# **Petitioner Bluehouse Global Ltd.**

Ex. 1002 Continued (Pages 247-490)

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Substitute for form 1449/PTO				Complete if Known		
		ISCL	SURE	Application Number	14/451,680	
INFORMATION DISCLOSURE				Filing Date	August 5, 2014	
STATEIVI	STATEMENT BY APPLICANT			First Named Inventor	Shunpei YAMAZAKI	
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(Use a	(Use as many sheets as necessary)		Examiner Name	Jeremy J. Joy		
Sheet	1	of	15	Attorney Docket Number	0756-10566	

			U. S. PATENT DOCU	MENTS		
Examiner Initials*	Cite No. <sup>1</sup>	Document Number Number-Kind Code <sup>2 (If known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant	
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Initials*	No.1	Country Code <sup>3-</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known).	MM-DD-YYYY	Applicant of Cited Document	Figures Appear	,	
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Examiner	Date	
Signature	Considered	

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INFORMATION DISCLOSURE				Filing Date	August 5, 2014	
STATEM	STATEMENT BY APPLICANT			First Named Inventor	Shunpei YAMAZAKI	
(1)50	na manu shaata a		<b>N</b>	Art Unit	2896	
(Use	(Use as many sheets as necessary)		Examiner Name	Jeremy J. Joy		
Sheet	2	of	15	Attorney Docket Number	0756-10566	

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Examiner	Date	
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(Use	(Use as many sheets as necessary)			Examiner Name	Jeremy J. Joy	
Sheet	3	of	15	Attorney Docket Number	0756-10566	

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Initials*	No. <sup>1</sup>	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Figures Appear	1.	
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Examiner	Date	
Signature	Considered	

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Sheet	4	of	15	Attorney Docket Number	0756-10566	

			U. S. PATENT DOCU	MENTS	2000-000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000 - 000	
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Examiner Cite		Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	~#		
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Examiner	Date	
Signature	Considered	

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Substitute for form 1449/PTO			-	Complete if Known		
INFORMATION DISCLOSURE				Application Number	14/451,680	
STATEMENT BY ADDI ICANT				Filing Date	August 5, 2014	
				First Named Inventor	Shunpei YAMAZAKI	
// lee ::	(Use as many sheets as necessary)			Art Unit	2896	
(Use as many sheets as necessary)		Examiner Name	Jeremy J. Joy			
Sheet	7	of	15	Attorney Docket Number	0756-10566	

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Examiner Cite Initials* No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant	
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Substitute for form 1449	Substitute for form 1449/PTO			Complete if Known		
INFORMA		SCL	OSURE	Application Number	14/451,680	
STATEMENT BY APPLICANT				Filing Date	August 5, 2014	
				First Named Inventor	Shunpei YAMAZAKI	
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		Examiner Name	Jeremy J. Joy			
Sheet	8	of	15	Attorney Docket Number	0756-10566	

	U. S. PATENT DOCUMENTS								
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		US-2006/0033098	02-16-2006	SHIH.I et al.					
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Examiner C	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant	ج			
Initials* No. <sup>1</sup>		Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	MM-DD-YYYY Applicant of Cited Document		Figures Appear	1			

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(Use as many sheets as necessary)				Art Unit	2896	
			9	Examiner Name	Jeremy J. Joy	
Sheet	9	of	15	Attorney Docket Number	0756-10566	

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INFORMATION DISCLOSURE				Application Number	14/451,680	
STATEMENT BY APPLICANT				Filing Date	August 5, 2014	
				First Named Inventor	Shunpei YAMAZAKI	
(Use as many sheets as necessary)				Art Unit	2896	
				Examiner Name	Jeremy J. Joy	
Sheet	10	of	15	Attorney Docket Number	0756-10566	

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	STATEMENT BY APPLICANT			Filing Date	August 5, 2014	
STATEM				First Named Inventor	Shunpei YAMAZAKI	
(Lise				Art Unit	2896	
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Examiner	Date	
Signature	Considered	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments

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PTO/SB/08A (07-06) Approved for use through 03/31/2007. OMB 0651-0031

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Substitute for form 1449/PTO				Co	mplete if Known
INFORMATION DISCLOSURE				Application Number	14/451,680
STATEMENT BY APPLICANT				Filing Date	August 5, 2014
				First Named Inventor	Shunpei YAMAZAKI
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(Use as many sheets as necessary)			0	Examiner Name	Jeremy J. Joy
Sheet	13	of	15	Attorney Docket Number	0756-10566

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
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Examiner	Date	
Signature	Considered	

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Jeremy J. Joy

0756-10566

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INFORMATION DISCLOSURE	Application Number	. 14/451,680
STATEMENT BY APPLICANT	Filing Date	August 5, 2014
	First Named Inventor	Shunpei YAMAZAKI
	Art Unit	2896
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Signature	Considered	

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Substitute for form 1449	/PTO			Complete if Known		
INFORMA		SCL	OSURE	Application Number	14/451,680	
STATEMENT BY APPLICANT				Filing Date	August 5, 2014	
				First Named Inventor	Shunpei YAMAZAKI	
(Use as many sheets as necessary)			ì	Art Unit	2896	
		Examiner Name	Jeremy J. Joy			
Sheet	15	of	15	Attorney Docket Number	0756-10566	

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		CHINESE OFFICE ACTION (APPLICATION NO.200910206768.3) DATED March 15, 2013.	Full

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Date Considered

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Electronic Acl	knowledgement Receipt
EFS ID:	20007574
Application Number:	14451680
International Application Number:	
Confirmation Number:	5776
Title of Invention:	SEMICONDUCTOR DEVICE
First Named Inventor/Applicant Name:	Shunpei YAMAZAKI
Customer Number:	31780
Filer:	Eric J. Robinson/Adele Stamper
Filer Authorized By:	Eric J. Robinson
Attorney Docket Number:	0756-10566
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Time Stamp:	15:30:20
Application Type:	Utility under 35 USC 111(a)

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an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:	)
Shunpei YAMAZAKI et al.	)
Serial No. 14/451,680	)
Filed: August 5, 2014	)
For: SEMICONDUCTOR DEVICE AND	)
MANUFACTURING METHOD	)
THEREOF	)

- ) Confirmation No. 5776
- ) Examiner: Jeremy J. Joy
- Group Art Unit: 2896

### **INFORMATION DISCLOSURE STATEMENT**

Honorable Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In accordance with the provisions of 37 C.F.R. § 1.56 and 37 C.F.R. §§ 1.97-1.99, Applicant submits herewith a Form PTO-1449 listing information known to Applicant and requests that this information be made of record in the above identified application.

The references listed on the attached Form PTO-1449 were cited in parent Application Serial No. 13/763,874, and/or predecessor Application Serial Nos. 12/613,769 and 12/606,262. Copies of the references can be found in these applications (37 C.F.R. § 1.98(d)(1)-(2)).

U.S. Publication No. 2007/0072439 is in the family of JP 2007-123861.

U.S. Patent No. 6,727,522 is in the family of JP 2000-150900.

U.S. Patent No. 7,061,014 is in the family of JP 2004-103957.

U.S. Patent No. 5,744,864 is in the family of JP 11-505377.

U.S. Patent No. 6,563,174 is in the family of JP 2003-086808.

U.S. Publication No. 2006/0244107 is in the family of WO 2004/114391.

U.S. Patent Nos. 8,134,156; 8,158,464 and 8,368,079 and U.S. Publication Nos. 2009/0186445; 2009/0189155; 2009/0189156 and 2010/0003783 and WO2007/058329 are in the family of CN101283444.

This Information Disclosure Statement is being submitted before the issuance of a first Office Action on the merits, therefore, no fee is required. However, the Commissioner is hereby authorized to charge fees under 37 C.F.R. §§ 1.16, 1.17, 1.20(a), 1.20(b), 1.20(c), and 1.20(d) (except the Issue Fee) which may be required now or hereafter, or credit any overpayment to Deposit Account No. 50-2280.

Respectfully submitted,

Eric J. Robinson Reg. No. 38,285

Robinson Intellectual Property Law Office, P.C. 3975 Fair Ridge Drive, Suite 20 North Fairfax, Virginia 22033 (571) 434-6789

## 日本国特許庁 JAPAN PATENT OFFICE

別紙添付の書類に記載されている事項は下記の出願書類に記載されている事項と同一であることを証明する。

This is to certify that the annexed is a true copy of the following application as filed with this Office.

出願年月日 Date of Application:	2008年11月 7日
出 願 番 号 Application Number:	特願2008-287187
パリ条約による外国への出願 に用いる優先権の主張の基礎 となる出願の国コードと出願 番号 The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is	J P 2 0 0 8 – 2 8 7 1 8 7

出願人 Applicant(s):

株式会社半導体エネルギー研究所

特許庁長官 Commissioner, Japan Patent Office 2014年 8月25日



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【発明者】	
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【代表者】	山崎一舜平
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【物件名】	
【物件名】	要約書 1

【書類名】特許請求の範囲

【請求項1】

絶縁表面を有する基板上にゲート電極と、

前記ゲート電極上に絶縁層と、

前記絶縁層上にソース電極及びドレイン電極と、

前記ソース電極の側面と、該側面と向かい合う前記ドレイン電極の側面の間に前記ゲート 電極と前記絶縁層を介して重なる酸化物半導体層とを有し、

前記基板の基板面と前記ソース電極の側面とがなす角と、前記基板の基板面と前記ドレイン電極の側面とがなす角とが20°以上90°未満であることを特徴とする半導体装置。

【請求項2】

請求項1において、前記ソース電極及び前記ドレイン電極の上面にバッファ層を有し、該 バッファ層上に前記酸化物半導体層を有する半導体装置。

【請求項3】

請求項1または請求項2において、前記酸化物半導体層における前記ソース電極の側面及び前記ドレイン電極の側面と重なる領域は、電界集中緩和領域である半導体装置。

【請求項4】

請求項1乃至3のいずれかーにおいて、前記酸化物半導体層は、インジウム、ガリウム、 及び亜鉛を含むことを特徴とする半導体装置。

【請求項5】

絶縁表面を有する基板上にゲート電極と、

前記ゲート電極上に絶縁層と、

前記絶縁層上にソース電極及びドレイン電極と、

前記ソース電極の側面と、該側面と向かい合う前記ドレイン電極の側面の間に前記ゲート 電極と前記絶縁層を介して重なる酸化物半導体層とを有し、

前記基板の基板面と前記ソース電極下端部の側面とがなす角と、前記基板の基板面と前記 ドレイン電極下端部の側面とがなす角とが20°以上90°未満であることを特徴とする 半導体装置。

【請求項6】

請求項5において、前記基板の基板面と前記ソース電極下端部の側面とがなす角は、前記 基板の基板面とソース電極上端部の側面とがなす角と異なることを特徴とする半導体装置

【請求項7】

請求項5または請求項6において、前記基板の基板面と前記ドレイン電極下端部の側面と がなす角は、前記基板の基板面とドレイン電極上端部の側面とがなす角と異なることを特 徴とする半導体装置。

【請求項8】

請求項5乃至7のいずれか―において、前記ソース電極の側面及び前記ドレイン電極の側 面は少なくとも―部に曲面を有していることを特徴とする半導体装置。

【請求項9】

請求項5乃至8のいずれか一において、前記ソース電極及び前記ドレイン電極の上面にバ ッファ層を有し、該バッファ層上に前記酸化物半導体層を有する半導体装置。

【請求項10】

請求項5乃至9のいずれかーにおいて、前記酸化物半導体層における前記ソース電極の側 面及び前記ドレイン電極の側面と重なる領域は、電界集中緩和領域である半導体装置。

【請求項11】

請求項5乃至10のいずれか一において、前記酸化物半導体層は、インジウム、ガリウム 、及び亜鉛を含むことを特徴とする半導体装置。

【請求項12】

絶縁表面を有する基板上にゲート電極を形成し、

前記ゲート電極を覆うゲート絶縁層を形成し、

前記ゲート絶縁層上に導電層とバッファ層とを大気にふれることなく積層形成し、

前記バッファ層及び前記導電層を選択的にエッチングして前記基板の基板面となす角が2 0°以上90°未満である側面を有するソース電極及びドレイン電極を形成し、

前記ゲート絶縁層、前記ソース電極、及び前記ドレイン電極上に酸化物半導体層を形成す る半導体装置の作製方法。

【請求項13】

請求項12において前記酸化物半導体層は、インジウム、ガリウム、及び亜鉛を含むこと を特徴とする半導体装置の作製方法。

【請求項14】

請求項12または請求項13において、前記バッファ層は、インジウム、ガリウム、及び 亜鉛を含むことを特徴とする半導体装置の作製方法。

【請求項15】

請求項12乃至請求項14のいずれか一において、前記酸化物半導体層と前記バッファ層 は同じ組成のターゲットを用いることを特徴とする半導体装置の作製方法。 【書類名】明細書

【発明の名称】半導体装置およびその作製方法

【技術分野】

[0001]

酸化物半導体を用いる表示装置及びその製造方法に関する。

【背景技術】

[0002]

液晶表示装置に代表されるように、ガラス基板等の平板に形成される薄膜トランジスタは 、アモルファスシリコン、多結晶シリコンによって作製されている。アモルファスシリコ ンを用いた薄膜トランジスタは、電界効果移動度が低いもののガラス基板の大面積化に対 応することができ、一方、結晶シリコンを用いた薄膜トランジスタは電界効果移動度が高 いものの、レーザアニール等の結晶化工程が必要であり、ガラス基板の大面積化には必ず しも適応しないといった特性を有している。

[0003]

これに対し、酸化物半導体を用いて薄膜トランジスタを作製し、電子デバイスや光デバイ スに応用する技術が注目されている。例えば、酸化物半導体膜として酸化亜鉛、 I n-G a-Z n-O系酸化物半導体を用いて薄膜トランジスタを作製し、画像表示装置のスイッ チング素子などに用いる技術が特許文献1及び特許文献2で開示されている。

【特許文献1】特開2007-123861号公報

【特許文献2】特開2007-096055号公報

【発明の開示】

【発明が解決しようとする課題】

[0004]

ボトムゲート型の薄膜トランジスタにおいて、ソース電極とドレイン電極間に生じる恐れ のある電界集中を緩和し、スイッチング特性の劣化を抑える構造及びその作製方法を提供 することを課題の―とする。

[0005]

また、酸化物半導体層の被覆性を向上させる構造およびその作製方法を提供することも課 題の一とする。

【課題を解決するための手段】

[0006]

ソース電極及びドレイン電極上に酸化物半導体層を有するボトムゲート型の薄膜トランジ スタとし、酸化物半導体層と接するソース電極の側面の角度 θ 1 及びドレイン電極の側面 の角度 θ 2 を 2 0°以上 9 0°未満とすることで、ソース電極及びドレイン電極の側面に おける電極上端から電極下端までの距離を大きくする。

[0007]

本明細書で開示する発明の構成の一つは、絶縁表面を有する基板上にゲート電極と、ゲート電極上に絶縁層と、絶縁層上にソース電極及びドレイン電極と、ソース電極の側面と、 該側面と向かい合うドレイン電極の側面の間にゲート電極と絶縁層を介して重なる酸化物 半導体層とを有し、基板の基板面とソース電極の側面とがなす角と、基板の基板面とドレ イン電極の側面とがなす角とが20°以上90°未満であることを特徴とする半導体装置 である。

[0008]

上記構成は、上記課題の少なくとも一つを解決する。

[0009]

ソース電極及びドレイン電極に用いる金属材料にもよるが、ソース電極及びドレイン電極 の少なくとも側面には自然酸化膜が形成される。この自然酸化膜は、エッチング後に大気 などの酸素を含む雰囲気に触れると形成される。また、エッチング後に酸化物半導体層を 形成する際の成膜雰囲気に酸素を含んでいる場合にも、電極側面に自然酸化膜が形成され る。 [0010]

また、電極上面に自然酸化膜が形成されることを防ぐために、スパッタ法で得られる金属 膜上に接してバッファ層(n+層とも呼ぶ)を大気に触れることなく連続成膜することが 好ましい。このバッファ層は、酸化物半導体層に比べて低抵抗な酸化物半導体層であり、 ソース領域またはドレイン領域として機能させる。

[0011]

上記構成において、ソース電極及び前記ドレイン電極の上面にバッファ層を有し、該バッファ層上に酸化物半導体層を有する。バッファ層(n+層とも呼ぶ)を大気に触れることなく連続成膜することにより、ソース電極及び前記ドレイン電極の上面に自然酸化膜が形成されることを防ぐ。

[0012]

また、ボトムゲート型の薄膜トランジスタにおいて、ゲート電極にしきい値電圧よりも+ 分に大きい電圧をかけて、オン状態とした場合のドレイン電流の経路(チャネル長方向の 電流経路)は、まず、ドレイン電極からゲート絶縁膜の界面近傍の酸化物半導体層を経て ソース電極に達する経路となる。

[0013]

なお、ソース電極及びドレイン電極上に酸化物半導体層を有するボトムゲート型の薄膜ト ランジスタのチャネル長は、ソース電極とドレイン電極の最短間隔距離に相当し、ソース 電極とドレイン電極に挟まれ、ゲート絶縁膜との界面近傍の酸化物半導体層の距離とする

[0014]

n+層をドレイン電極及びソース電極の上面に接して形成する場合、電極側面に形成され る自然酸化膜の導電率が低いと、ドレイン電流の主な経路は、ドレイン電極からn+層を 経由して、ドレイン電極側面の界面近傍の酸化物半導体層を通り、ゲート絶縁膜の界面近 傍の酸化物半導体層を経て、ソース電極側面の界面近傍の酸化物半導体層を通り、n+層 を経由してソース電極に達する経路となる。スパッタ法で得られる酸化物半導体層は、被 成膜面との界面近傍の膜質が、被成膜面の材料に影響を受ける傾向がある。酸化物半導体 層は、n+層との界面、ソース電極側面(及びドレイン電極側面)との界面、ゲート絶縁 膜との界面とを有し、異なる材料との界面を少なくとも3つ有する。従って、酸化物半導 体層において、ドレイン電極側面の自然酸化膜と界面状態と、ゲート絶縁膜との界面状態 は異なるため、ドレイン電極側面の界面近傍の酸化物半導体層が第1の電界集中緩和領域 として機能する。また、ソース電極側面の界面近傍の酸化物半導体層が第2の電界集中緩和 領域として機能する。

[0015]

このように、酸化物半導体層におけるソース電極の側面及びドレイン電極の側面と重なる 領域は、電界集中緩和領域として機能する。

【0016】

本明細書中で用いる酸化物半導体は、 $I n MO_3 (Z n O)_m (m > 0)$ で表記される薄膜を形成し、その薄膜を半導体層として用いた薄膜トランジスタを作製する。なお、Mは、Ga、Fe、Ni、Mn及びCoから選ばれた一の金属元素又は複数の金属元素を示す。例えばMとして、Gaの場合があることの他、GaとNi又はGaとFeなど、Ga以外の上記金属元素が含まれる場合がある。また、上記酸化物半導体において、Mとして含まれる金属元素の他に、不純物元素としてFe、Niその他の遷移金属元素、又は該遷移金属の酸化物が含まれているものがある。本明細書においては、この薄膜をIn-Ga-Zn-O系非単結晶膜とも呼ぶ。

[0017]

In-Ga-Zn-O系非単結晶膜の結晶構造は、スパッタ法で成膜した後、200℃~500℃、代表的には300~400℃で10分~100分行っても、アモルファス構造がXRDの分析では観察される。

#### [0018]

酸化物半導体層と接するソース電極の側面の角度 θ 1 及びドレイン電極の側面の角度 θ 2 を20°以上90°未満とし、ソース電極及びドレイン電極の側面における電極上端から 電極下端までの距離を大きくすることによって第1の電界集中緩和領域の長さ及び第2電 界集中緩和領域の長さを長くして電界集中を緩和させる。さらに、ソース電極及びドレイ ン電極の膜厚を厚くすることによっても電極側面における電極上端から電極下端までの距 離を大きくできる。

[0019]

また、酸化物半導体層をスパッタ法で成膜する場合、基板面に垂直な電極側面に成膜され る膜厚は、電極上面に成膜される膜厚よりも薄くなる恐れがある。酸化物半導体層と接す るソース電極の側面の角度 θ 1 及びドレイン電極の側面の角度 θ 2 を 2 0 °以上 9 0 °未 満とすることで側面においても膜厚の均一性を高めることができ、電界集中を緩和するこ ともできる。

[0020]

また、図1に示すように、ソース電極側面の下端を始点としソース電極側面の上端を結ん だ直線がソース電極側面にほぼ一致する場合、ソース電極はテーパ形状を有していると言 え、基板の基板面とソース電極の側面がなす角度θ1は、第1のテーパ角とも呼べる。ま た、ドレイン電極側面の下端を始点としドレイン電極側面の上端を結んだ直線がドレイン 電極側面にほぼ一致する場合、ドレイン電極はテーパ形状を有していると言え、基板の基 板面とドレイン電極の側面がなす角度θ2は、第2のテーパ角とも呼べる。

[0021]

また、電極側面が1つの角度を有している形状に限定されず、少なくともソース電極の下 端部の側面の角度θ1、及びドレイン電極の下端部の側面の角度θ2が20°以上90° 未満であれば、電極側面に段差を有してもよい。

[0022]

また、他の発明の構成は、絶縁表面を有する基板上にゲート電極と、ゲート電極上に絶縁 層と、絶縁層上にソース電極及びドレイン電極と、ソース電極の側面と、該側面と向かい 合うドレイン電極の側面の間にゲート電極と絶縁層を介して重なる酸化物半導体層とを有 し、基板の基板面とソース電極下端部の側面とがなす角と、基板の基板面とドレイン電極 下端部の側面とがなす角とが20°以上90°未満であることを特徴とする半導体装置で ある。

[0023]

上記構成において、基板の基板面とソース電極下端部の側面とがなす角は、基板の基板面 とソース電極上端部の側面とがなす角と異ならせる。また、上記構成において、基板の基 板面とドレイン電極下端部の側面とがなす角は、基板の基板面とドレイン電極上端部の側 面とがなす角と異ならせる。なお、酸化物半導体層を挟んで対向するソース電極側面とド レイン電極側面の断面形状は同じエッチング工程を経るため、ほぼ同一である。

[0024]

例えば、ソース電極(及びドレイン電極)下端部の側面の角度と、ソース電極(及びドレ イン電極)上端部の側面の角度を異ならせ、ソース電極(及びドレイン電極)上端部の側 面の角度を90°としてもよい。ソース電極(及びドレイン電極)上端部の側面の角度を ソース電極(及びドレイン電極)下端部の側面の角度よりも大きくすることで、ソース電 極及びドレイン電極を形成するためのマスクの間隔を狭く設計することができ、結果とし てチャネル長を短く設計する、例えばチャネル長を1μm~10μmに設計することがで きる。

[0025]

また、ソース電極及びドレイン電極の側面形状は、すくなくとも一部に曲面を有していて もよく、例えば、ソース電極及びドレイン電極の断面形状において、電極の下端部は、電 極の外側に位置する曲率半径の中心により決まる1つの曲面も有するようにしてもよい。 また、ソース電極及びドレイン電極の側面形状は、電極上面から基板に向かって裾広がり の断面形状を有していてもよい。

[0026]

上述した様々な断面形状を有する電極の形成は、ドライエッチングまたはウェットエッチングによって形成する。ドライエッチングに用いるエッチング装置としては、反応性イオンエッチング法(RIE法)を用いたエッチング装置や、ECR(Electron Cyclotron Resonance)やICP(Inductively Coupled Plazma)などの高密度プラズマ源を用いたドライエッチング装置を用いることができる。また、ICPエッチング装置と比べて広い面積に渡って一様な放電が得られやすいドライエッチング装置としては、上部電極を接地させ、下部電極に13.56MHzの高周波電源を接続し、さらに下部電極に3.2MHzの低周波電源を接続したECCP(Enhanced Capacitively Coupled Plasma)モードのエッチング装置がある。このECCPモードのエッチング装置であれば、例えば基板として、第10世代の3mを超えるサイズの基板を用いる場合にも対応することができる。

[0027]

また、ソース電極及びドレイン電極は単層であってもよいし、少なくとも異なる2つの材 料からなる2層以上の多層であってもよい。

[0028]

また、上記構造を実現するための作製方法に関する発明の構成の一つは、絶縁表面を有 する基板上にゲート電極を形成し、ゲート電極を覆うゲート絶縁層を形成し、ゲート絶縁 層上に導電層とバッファ層とを大気にふれることなく積層形成し、バッファ層及び導電層 を選択的にエッチングして基板の基板面となす角が20°以上90°未満である側面を有 するソース電極及びドレイン電極を形成し、ゲート絶縁層、ソース電極、及びドレイン電 極上に酸化物半導体層を形成する半導体装置の作製方法である。

[0029]

上記作製方法に関する構成において、バッファ層は、インジウム、ガリウム、及び亜鉛を 含み、バッファ層上に形成する酸化物半導体層と同じターゲットを用いることができる。 成膜雰囲気を変更することで、バッファ層と、酸化物半導体層とを作り分けることができ 、共通のターゲットを用いることで製造コストを低減することができる。

[0030]

上記作製方法に関する構成において、ゲート絶縁層上に導電層とバッファ層とを大気にふ れることなく積層形成しており、連続成膜を行うことを特徴の一つとしている。

[0031]

上記作製方法に関する構成において、ソース電極、及びドレイン電極を形成する導電層は 、アルミニウム、タングステン、クロム、タンタル、チタン、モリブデンなどの金属材料 またはその合金材料を用いて形成する。また、導電層は、2層以上の積層としてもよく、 例えば、アルミニウム膜を下層とし、上層をチタン膜とする積層、タングステン膜を下層 とし、上層をモリブデン膜とする積層、アルミニウム膜を下層とし、上層をモリブデン膜 とする積層などを用いることができる。

[0032]

本明細書中で連続成膜とは、スパッタ法で行う第1の成膜工程からスパッタ法で行う第2 の成膜工程までの一連のプロセス中、被処理基板の置かれている雰囲気が大気等の汚染雰 囲気に触れることなく、常に真空中または不活性ガス雰囲気(窒素雰囲気または希ガス雰 囲気)で制御されていることを言う。連続成膜を行うことにより、清浄化された被処理基 板の水分等の再付着を回避して成膜を行うことができる。

[0033]

同一チャンバー内で第1の成膜工程から第2の成膜工程までの一連のプロセスを行うこと は本明細書における連続成膜の範囲にあるとする。

[0034]

また、異なるチャンバーで第1の成膜工程から第2の成膜工程までの一連のプロセスを行

う場合、第1の成膜工程を終えた後、大気にふれることなくチャンバー間を基板搬送して 第2の成膜を施すことも本明細書における連続成膜の範囲にあるとする。

【0035】

なお、第1の成膜工程と第2の成膜工程の間に、基板搬送工程、アライメント工程、徐冷 工程、または第2の工程に必要な温度とするため基板を加熱または冷却する工程等を有し ても、本明細書における連続成膜の範囲にあるとする。

[0036]

ただし、洗浄工程、ウエットエッチング、レジスト形成といった液体を用いる工程が第1 の成膜工程と第2の成膜工程の間にある場合、本明細書でいう連続成膜の範囲には当ては まらないとする。

[0037]

本明細書において、上、下、側、水平、垂直等の方向を表す文言は、基板表面の上にデバ イスを配置した場合の基板面を基準とする方向を指す。

[0038]

なお、第1、第2として付される序数詞は便宜上用いるものであり、工程順又は積層順を 示すものではない。また、本明細書において発明を特定するための事項として固有の名称 を示すものではない。

【発明の効果】

[0039]

基板の基板面とソース電極の側面とがなす角と、基板の基板面とドレイン電極の側面とが なす角を調節することで、ソース電極及びドレイン電極上に設けられる酸化物半導体層の 被覆性を向上させる。

[0040]

電界集中緩和領域を設けることにより、ソース電極とドレイン電極間に生じる恐れのある 電界集中を緩和し、薄膜トランジスタのスイッチング特性の劣化を抑える。

【発明を実施するための最良の形態】

[0041]

本実施形態について、以下に説明する。

[0042]

(実施の形態1)

図1に薄膜トランジスタ170を基板上に設ける例を示す。なお、図1は薄膜トランジス タの断面図の一例である。

[0043]

絶縁表面を有する基板100上に設けられたゲート電極101は、ゲート絶縁層102に 覆われ、ゲート電極101と重なるゲート絶縁層102上には第1配線または第2配線が 設けられる。ソース電極層105aまたはドレイン電極層105bとして機能する第1配 線または第2配線上には、バッファ層がそれぞれ設けられている。ソース電極層105a 上には第1のバッファ層104aが設けられ、ドレイン電極層105b上には第2のバッ ファ層104bが設けられている。そして、第1のバッファ層104a、及び第2のバッ ファ層104b上には酸化物半導体層103を有する。

[0044]

図1において、透光性を有する基板100にはコーニング社の7059ガラスや173 7ガラスなどに代表されるバリウムホウケイ酸ガラスやアルミノホウケイ酸ガラスなどの ガラス基板を用いることができる。

[0045]

ゲート電極101は、単層、または異なる金属材料からなる積層とする。また、ゲート電 極101の材料は金属材料(アルミニウム(A1)、銅(Cu)、チタン(Ti)、タン タル(Ta)、タングステン(W)、モリブデン(Mo)、クロム(Cr)、Nd(ネオ ジム)、Sc(スカンジウム)から選ばれた元素、または上述した元素を成分とする合金 )を用い、ゲート電極101の側面の角度を20°以上90°未満とする。少なくとも端 部にテーパー形状が形成されるようにエッチングしてゲート電極101を形成する。

【0046】

また、ゲート絶縁層102はスパッタ法またはプラズマCVD法で得られる酸化シリコン 膜、酸化窒化シリコン膜、窒化シリコン膜、酸化アルミニウム、酸化タンタル膜などの絶 縁膜を用い、これらの材料から成る単層または積層構造として形成しても良い。なお、ゲ ート絶縁層102上に形成するソース電極層105 a 及びドレイン電極層105 bをエッ チングする際に、選択比が十分に取れる材料を選択することが好ましい。また、ソース電 極層105 a 及びドレイン電極層105 bをエッチングする際にゲート絶縁層102の表 面が20 n m程度までエッチングされてもよく、金属材料のエッチング残渣をなくすため には少し表層を除去することが好ましい。

[0047]

ソース電極層105a及びドレイン電極層105bは、単層、または異なる金属材料から なる積層とする。ソース電極層105a及びドレイン電極層105bの材料は金属材料( アルミニウム(A1)、銅(Cu)、チタン(Ti)、タンタル(Ta)、タングステン (W)、モリブデン(Mo)、クロム(Cr)、Nd(ネオジム)、Sc(スカンジウム )から選ばれた元素、または上述した元素を成分とする合金)を用いる。

[0048]

ソース電極層105aの断面形状は、図1に示すように、基板の基板面とソース電極層1 05aの側面とがなす角度θ1が20°以上90°未満とする。また、ドレイン電極層1 05bの断面形状は、図1に示すように、基板の基板面とドレイン電極層105bの側面 とがなす角度θ2が20°以上90°未満とする。同じエッチング工程(ドライエッチン グまたはウェットエッチング)により形成されるため、角度θ1と角度θ2はほぼ同一で ある。酸化物半導体層と接するソース電極層105aの側面の角度θ1及びドレイン電極 層105bの側面の角度θ2を20°以上90°未満とすることで、ソース電極層105 a及びドレイン電極層105bの側面における電極上端から電極下端までの距離を大きく する。

[0049]

なお、図1では基板の裏面平面を基板面として角度θ1、角度θ2を表記しているが、特 に限定されず、基板の表面平面を基板面としても基板の裏面平面と表面平面は平行である ため同じ角度となることは言うまでもない。

[0050]

このような形状のソース電極層105a及びドレイン電極層105b上に酸化物半導体層 103を形成する。酸化物半導体層103は、In、Ga、及びZnを含む酸化物半導体 ターゲット(In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO=1:1:1)を用いて、基板とターゲッ トの間との距離を170mm、圧力0.4Pa、直流(DC)電源0.5kW、酸素を含 むアルゴン雰囲気下で成膜した後、レジストマスクを形成して選択的にエッチングし、不 要な部分を除去して形成する。なお、パルス直流(DC)電源を用いると、ごみが軽減で き、膜厚分布も均一となるために好ましい。酸化物半導体膜の膜厚は、5nm~200n mとする。本実施の形態では酸化物半導体膜の膜厚は、100nmとする。

[0051]

なお、ソース電極層105aと酸化物半導体層103の間には、第1のバッファ層104 aを設けることが好ましい。また、ドレイン電極層105bと酸化物半導体層103の間 には、第2のバッファ層104bを設けることが好ましい。

[0052]

第1のバッファ層104a、及び第2のバッファ層104bは、酸化物半導体層103に 比べて低抵抗な酸化物半導体層(n+層)であり、ソース領域またはドレイン領域として 機能する。

[0053]

 $n^+$ 層は、 $I_{n_2}O_3$ :  $Ga_2O_3$ : ZnO=1: 1: 1 としたターゲットを用い、成膜 条件は、圧力を0.4 Paとし、電力を500Wとし、成膜温度を室温とし、アルゴンガ ス流量40sccmを導入してスパッタ成膜を行う。 $In_2O_3: Ga_2O_3: ZnO=$ 1:1:1としたターゲットを意図的に用いているにも関わらず、成膜直後で大きさ1nm~10nmの結晶粒を含むIn-Ga-Zn-O系非単結晶膜が形成されることがある。なお、ターゲットの成分比、成膜圧力(0.1Pa~2.0Pa)、電力(250W~ 3000W:8インチ $\varphi$ )、温度(室温~100°C)、反応性スパッタの成膜条件などを 適宜調節することで結晶粒の有無や、結晶粒の密度や、直径サイズは、1nm~10nm の範囲で調節されうると言える。第2のIn-Ga-Zn-O系非単結晶膜の膜厚は、5 nm~20nmとする。勿論、膜中に結晶粒が含まれる場合、含まれる結晶粒のサイズが膜厚を超える大きさとならない。本実施の形態では第2の<math>In-Ga-Zn-O系非単結 晶膜の膜厚は、5 nmとする。

[0054]

また、ソース電極層105a又はドレイン電極層105bとなる導電膜とn+層となる酸 化物半導体膜を大気に曝すことなくスパッタ法で積層することで製造プロセス中にソース 電極層又はドレイン電極層が露呈してゴミが付着することを防止することができる。

[0055]

スパッタ法で得られる酸化物半導体層103は、被成膜面との界面近傍の膜質が、被成膜 面の材料に影響を受ける傾向がある。酸化物半導体層は、n+層との界面、ソース電極層 側面(及びドレイン電極層側面)との界面、ゲート絶縁膜との界面とを有し、異なる材料 との界面を少なくとも3つ有する。従って、酸化物半導体層103において、ドレイン電 極側面の自然酸化膜と界面状態と、ゲート絶縁膜との界面状態は異なるため、ドレイン電 極層側面の界面近傍の酸化物半導体層が第1の電界集中緩和領域106aとして機能する 。また、ソース電極側面の自然酸化膜と界面状態と、ゲート絶縁膜との界面状態は異なる ため、ソース電極側面の界面近傍の酸化物半導体層が第2の電界集中緩和領域106bと して機能する。

酸化物半導体層と接するソース電極の側面の角度 θ 1 及びドレイン電極の側面の角度 θ 2 を20°以上90°未満とし、ソース電極及びドレイン電極の側面における電極上端から 電極下端までの距離を大きくすることによって第1の電界集中緩和領域106 a の長さL 1 及び第2電界集中緩和領域106 b の長さL 2 を長くして電界集中を緩和させる。さら に、ソース電極及びドレイン電極の膜厚を厚くすることによっても電極側面における電極 上端から電極下端までの距離を大きくできる。

[0056]

また、酸化物半導体層103をスパッタ法で成膜する場合、基板面に垂直な電極側面に成 膜される膜厚は、電極上面に成膜される膜厚よりも薄くなる恐れがある。酸化物半導体層 と接するソース電極の側面の角度 θ 1 及びドレイン電極の側面の角度 θ 2 を 2 0°以上 9 0°未満とすることで側面においても膜厚の均一性を高めることができ、酸化物半導体層 103が局所的に薄くなる領域を低減し、電界集中を緩和することもできる。

[0057]

(実施の形態2)

図1では、ソース電極層(ドレイン電極層)側面の下端を始点としソース電極層(ドレイン電極層)側面の上端を結んだ直線がソース電極(ドレイン電極層)側面にほぼ一致する 例を示したが、本実施の形態では、ソース電極層(ドレイン電極層)側面に段差を有する 例を図2を用いて説明する。少なくともソース電極層の下端部の側面の角度 θ 1、及びド レイン電極層の下端部の側面の角度 θ 2が20°以上90°未満であれば、電極側面に段 差を有してもよい。なお、図2において図1と共通の部分には同じ符号を用いる。

【0058】

絶縁表面を有する基板100上に設けられたゲート電極101は、ゲート絶縁層102に 覆われ、ゲート電極101と重なるゲート絶縁層102上には第1配線または第2配線が 設けられる。ソース電極層405aまたはドレイン電極層405bとして機能する第1配 線または第2配線上には、バッファ層がそれぞれ設けられている。ソース電極層405a 上には第1のバッファ層404aが設けられ、ドレイン電極層405b上には第2のバッ ファ層404bが設けられている。そして、第1のバッファ層404a、及び第2のバッファ層404b上には酸化物半導体層403を有する。

【0059】

絶縁表面を有する基板100、ゲート電極101、及びゲート絶縁層102に関しては実施の形態1と同一であるため、ここでは詳細な説明は省略する。

[0060]

また、ソース電極層405a及びドレイン電極層405bは、単層、または異なる金属材料からなる積層とする。ソース電極層405a及びドレイン電極層405bの材料は金属材料(アルミニウム(A1)、銅(Cu)、チタン(Ti)、タンタル(Ta)、タングステン(W)、モリブデン(Mo)、クロム(Cr)、Nd(ネオジム)、Sc(スカンジウム)から選ばれた元素、または上述した元素を成分とする合金)を用いる。

[0061]

ここではソース電極層405 a 及びドレイン電極層405 bとして膜厚100 n mのタン グステン膜の単層を用い、コイル状アンテナを用いるICPエッチング装置を用いて図2 に示すソース電極層405 a の側面形状、及びドレイン電極層405 bの側面形状を形成 する例を説明する。

[0062]

本実施の形態では、CF<sub>4</sub>のガス流量を25(sccm)、Cl<sub>3</sub>のガス流量を25(s ccm)、O<sub>2</sub>のガス流量を10(sccm)とし、1.5Paの圧力でコイル型の電極 に500WのRF(13.56MHz)電力を投入してプラズマを生成してエッチングを 行う。基板側(試料ステージ)にも10WのRF(13.56MHz)電力を投入し、実 質的に負の自己バイアス電圧を印加する。少なくともゲート絶縁膜102がある程度露呈 した段階で、このエッチングを途中で停止することにより、段差を有する電極側面が形成 される。

[0063]

上記エッチング条件により、ソース電極層405aの断面形状は、基板の基板面とソース 電極層405aの下端部側面とがなす角度θ1が20°以上90°未満とすることができ 、図2に示すように、θ1は約40°である。また、基板の基板面とソース電極層405 aの上端部側面とがなす角度は約90°である。なお、酸化物半導体層403を挟んで対 向するソース電極層405a側面とドレイン電極層405b側面の断面形状は同じエッチ ング工程を経るため、ほぼ同一である。

[0064]

このように、ソース電極層405a(及びドレイン電極層405b)上端部の側面の角度 をソース電極層405a(及びドレイン電極層405b)下端部の側面の角度よりも大き くすることで、ソース電極層405a及びドレイン電極層405bを形成するためのフォ トマスク(またはレジストマスク)の間隔を狭く設計することができ、結果としてチャネ ル長を短く設計する、例えばチャネル長を1µm~10µmに設計することができる。

【0065】

また、上述した方法に限定されず、ソース電極層405a及びドレイン電極層405bと して用いるエッチングガスのエッチングレートが異なる材料を積層させ、下層にエッチン グレートの低い材料層、上層にエッチングレートの高い材料層とし、エッチングを行うと 電極側面に段差を形成することができる。

[0066]

酸化物半導体層403を挟んで対向する2つの電極側面に段差を持たせることにより、ソ ース電極層及びドレイン電極層の側面における電極上端から電極下端までの距離を大きく することによって第1の電界集中緩和領域406aの長さL3及び第2電界集中緩和領域 406bの長さL4を長くして電界集中を緩和させる。

[0067]

さらにソース電極層及びドレイン電極層の側面における電極上端から電極下端までの距離 を大きくするため、上述したドライエッチング後に、さらにウェットエッチングを行って 酸化物半導体層403を挟んで対向する2つの電極側面の一部に曲面を持たせてもよい。 【0068】

また、上述したドライエッチングではなく、ソース電極層及びドレイン電極層の形成をウ ェットエッチングを行って、少なくともソース電極層の下端部の側面の角度θ1、及びド レイン電極層の下端部の側面の角度θ2が20°以上90°未満としてもよく、電極上面 から基板に向かって裾広がりの断面形状としてもよい。

[0069]

また、本実施の形態は実施の形態1と自由に組み合わせることができる。

[0070]

(実施の形態3)

本実施の形態では、薄膜トランジスタ及びその作製工程について、図3乃至図9を用いて 説明する。

[0071]

図3(A)において、透光性を有する基板100にはコーニング社の#7059ガラスや #1737ガラスなどに代表されるバリウムホウケイ酸ガラスやアルミノホウケイ酸ガラ スなどのガラス基板を用いることができる。

[0072]

次いで、導電層を基板100全面に形成した後、第1のフォトリソグラフィー工程を行い 、レジストマスクを形成し、エッチングにより不要な部分を除去して配線及び電極(ゲー ト電極101を含むゲート配線、容量配線108、及び第1の端子121)を形成する。 このとき少なくともゲート電極101の端部にテーパー形状が形成されるようにエッチン グする。この段階での上面図を図3(A)に示した。なお、この段階での上面図が図5に 相当する。

[0073]

ゲート電極101を含むゲート配線と容量配線108、端子部の第1の端子121は、チ タン(Ti)、タンタル(Ta)、タングステン(W)、モリブデン(Mo)、クロム( Cr)、Nd(ネオジム)、アルミニウム(A1)、銅(Cu)から選ばれた元素、また は上述した元素を成分とする合金か、上述した元素を組み合わせた合金膜、または上述し た元素を成分とする窒化物で形成する。仲でもアルミニウム(A1)や銅(Cu)などの 低抵抗導電性材料で形成することが望ましいが、A1単体では耐熱性が劣り、また腐蝕し やすい等の問題点があるのでチタン(Ti)、タンタル(Ta)、タングステン(W)、 モリブデン(Mo)、クロム(Cr)、Nd(ネオジム)から選ばれた元素、または上述 した元素を組み合わせた合金膜、または上述した元素を成分とする窒化物で形成する。

[0074]

次いで、ゲート電極101上にゲート絶縁層102を全面に成膜する。ゲート絶縁層10 2はスパッタ法などを用い、膜厚を50~250nmとする。

【0075】

例えば、ゲート絶縁層102としてスパッタ法により酸化シリコン膜を用い、100nm の厚さで形成する。勿論、ゲート絶縁層102はこのような酸化シリコン膜に限定される ものでなく、酸化窒化シリコン膜、窒化シリコン膜、酸化アルミニウム、酸化タンタル膜 などの他の絶縁膜を用い、これらの材料から成る単層または積層構造として形成しても良 い。

[0076]

次に、ゲート絶縁層102上に金属材料からなる導電膜をスパッタ法や真空蒸着法で形成 する。導電膜の材料としては、A1、Cr、Ta、Ti、Mo、Wから選ばれた元素、ま たは上述した元素を成分とする合金か、上述した元素を組み合わせた合金膜等が挙げられ る。ここでは、導電膜としてアルミニウム(A1)膜と、そのアルミニウム(A1)膜上 に重ねてTi膜を積層する。また、導電膜は、3層構造としてもよく、タングステン膜上 にチタン膜を積層してもよい。また、導電膜は、シリコンを含むアルミニウム膜の単層構 造や、タングステン膜の単層構造としてもよい。 [0077]

次に、導電膜上に第1の酸化物半導体膜(本実施の形態では第1のIn-Ga-Zn-O 系非単結晶膜)をスパッタ法で成膜する。ここでは、In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO= 1:1:1としたターゲットを用い、成膜条件は、圧力を0.4 Paとし、電力を500 Wとし、成膜温度を室温とし、アルゴンガス流量40sccmを導入してスパッタ成膜を 行う。In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO=1:1:1としたターゲットを意図的に用いて いるにも関わらず、成膜直後で大きさ1nm~10nmの結晶粒を含むIn-Ga-Zn -O系非単結晶膜が形成されることがある。なお、ターゲットの成分比、成膜圧力(0. 1Pa~2.0Pa)、電力(250W~3000W:8インチ $\varphi$ )、温度(室温~10 0°C)、反応性スパッタの成膜条件などを適宜調節することで結晶粒の有無や、結晶粒の 密度や、直径サイズは、1nm~10nmの範囲で調節されうると言える。第1のIn-Ga-Zn-O系非単結晶膜の膜厚は、5nm~20nmとする。勿論、膜中に結晶粒が 含まれる場合、含まれる結晶粒のサイズが膜厚を超える大きさとならない。本実施の形態 では第1のIn-Ga-Zn-O系非単結晶膜の膜厚は、5nmとする。

[0078]

次に、第2のフォトリソグラフィー工程を行い、レジストマスクを形成し、第1のIn-Ga-Zn-O系非単結晶膜をエッチングする。ここではITO07N(関東化学社製) を用いたウェットエッチングにより、画素部において、不要な部分を除去して第1のIn -Ga-Zn-O系非単結晶膜111a、111bを形成する。なお、ここでのエッチン グは、ウェットエッチングに限定されずドライエッチングを用いてもよい。

[0079]

次に、第1のIn-Ga-Zn-O系非単結晶膜のエッチングと同じレジストマスクを用いて、エッチングにより不要な部分を除去してソース電極層105a及びドレイン電極層105bを形成する。この際のエッチング方法としてウエットエッチングまたはドライエッチングを用いる。ここでは、SiCl<sub>4</sub>とCl<sub>2</sub>とBCl<sub>3</sub>の混合ガスを反応ガスとしたドライエッチングにより、Al膜とTi膜を積層した導電膜をエッチングしてソース電極層105a及びドレイン電極層105bを形成する。この段階での断面図を図3(B)に示した。なお、この段階での上面図が図6に相当する。

[0080]

ここでのエッチングにより、後に形成する酸化物半導体層と接するソース電極層105a の側面の角度 θ1及びドレイン電極層105bの側面の角度 θ2を20°以上90°未満 とする。酸化物半導体層を挟んで対向する2つの電極側面をテーパ形状とすることで、酸 化物半導体層におけるソース電極層の側面及びドレイン電極層の側面と重なる領域は、電 界集中緩和領域として機能させることができる。

[0081]

また、この第2のフォトリソグラフィー工程において、ソース電極層105a及びドレイン電極層105bと同じ材料である第2の端子122を端子部に残す。なお、第2の端子122はソース配線(ソース電極層105aを含むソース配線)と電気的に接続されている。また、端子部において、第2の端子122の上方に存在し、且つ、第2の端子と重なる第1のIn-Ga-Zn-O系非単結晶膜123は残存する。

[0082]

また、容量部においては、ソース電極層105a及びドレイン電極層105bと同じ材料 である容量電極層124を残す。また、容量部において、容量電極層124の上方に存在 し、且つ、容量電極層124と重なる第1のIn-Ga-Zn-O系非単結晶膜111c は残存する。

[0083]

次に、レジストマスクを除去した後、大気に曝すことなく第2の酸化物半導体膜(本実施の形態では第2のIn-Ga-Zn-O系非単結晶膜)を成膜する。プラズマ処理後、大気に曝すことなく第2のIn-Ga-Zn-O系非単結晶膜を成膜することは、ゲート絶縁層と半導体膜の界面にゴミなどを付着させない点で有用である。ここでは、直径8イン

チのIn、Ga、及びZnを含む酸化物半導体ターゲット(In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:Z nO=1:1:1)を用いて、基板とターゲットの間との距離を170mm、圧力0.4 Pa、直流(DC)電源0.5kW、アルゴン又は酸素雰囲気下で成膜する。なお、パルス直流(DC)電源を用いると、ごみが軽減でき、膜厚分布も均一となるために好ましい。第2のIn-Ga-Zn-O系非単結晶膜の膜厚は、5nm~200nmとする。本実施の形態では第2のIn-Ga-Zn-O系非単結晶膜の膜厚は、100nmとする。

[0084]

第2のIn-Ga-Zn-O系非単結晶膜は、第1のIn-Ga-Zn-O系非単結晶膜 の成膜条件と異ならせることで、第1のIn-Ga-Zn-O系非単結晶膜よりも電気抵 抗の高い膜とする。例えば、第1のIn-Ga-Zn-O系非単結晶膜の成膜条件におけ る酸素ガス流量とアルゴンガス流量の比よりも第2のIn-Ga-Zn-O系非単結晶膜 の成膜条件における酸素ガス流量の占める比率が多い条件とする。具体的には、第1のI n-Ga-Zn-O系非単結晶膜の成膜条件は、希ガス(アルゴン、又はヘリウムなど) 雰囲気下(または酸素ガス10%以下、アルゴンガス90%以上)とし、第2のIn-G a-Zn-O系非単結晶膜の成膜条件は、酸素雰囲気下(又は酸素ガス流量とアルゴンガ ス流量の比1:1以上)とする。

[0085]

次いで、200℃~600℃、代表的には300℃~500℃の熱処理を行うことが好ま しい。ここでは炉に入れ、窒素雰囲気または大気雰囲気下で350℃、1時間の熱処理を 行う。この熱処理によりIn-Ga-Zn-O系非単結晶膜の原子レベルの再配列が行わ れる。この熱処理によりキャリアの移動を阻害する歪が解放されるため、ここでの熱処理 (光アニールも含む)は重要である。なお、熱処理を行うタイミングは、第2のIn-G a-Zn-O系非単結晶膜の成膜後であれば特に限定されず、例えば画素電極形成後に行 ってもよい。

[0086]

次に、第3のフォトリソグラフィー工程を行い、レジストマスクを形成し、エッチングに より不要な部分を除去して半導体層103を形成する。ここではITO07N(関東化学 社製)を用いたウェットエッチングにより、第2のIn-Ga-Zn-O系非単結晶膜を 除去して半導体層103を形成する。ウェットエッチングで除去する場合、エッチングの 廃液から酸化物半導体を再生して、ターゲットの作製に再利用することができる。

[0087]

酸化物半導体に含まれているインジウムやガリウムは、希少価値のある金属であることが 知られており、再利用することによって、省資源化を図るとともに酸化物半導体を用いて 形成される製品のコストダウンを図ることができる。

[0088]

なお、第1のIn-Ga-Zn-O系非単結晶膜と第2のIn-Ga-Zn-O系非単結 晶膜は同じエッチャントを用いるため、ここでのエッチングにより第1のIn-Ga-Z n-O系非単結晶膜が除去される。従って、第2のIn-Ga-Zn-O系非単結晶膜で 覆われた第1のIn-Ga-Zn-O系非単結晶膜の側面は保護されるが、図4(A)に 示すように、露呈している第1のIn-Ga-Zn-O系非単結晶膜111a、111b はエッチングされ、第1のバッファ層104a、第2のバッファ層104bが形成される 。なお、半導体層103のエッチングは、ウェットエッチングに限定されずドライエッチ ングを用いてもよい。以上の工程で半導体層103をチャネル形成領域とする薄膜トラン ジスタ170が作製できる。この段階での断面図を図4(A)に示した。なお、この段階 での上面図が図7に相当する。

[0089]

次いで、レジストマスクを除去し、半導体層を覆う保護絶縁膜107を形成する。保護絶 縁膜107はスパッタ法などを用いて得られる窒化シリコン膜、酸化シリコン膜、酸化窒 化シリコン膜、酸化アルミニウム膜、酸化窒化アルミニウム膜、酸化タンタル膜などを用 いることができる。 [0090]

次に、第4のフォトリソグラフィー工程を行い、レジストマスクを形成し、保護絶縁膜1 07のエッチングによりドレイン電極層105bに達するコンタクトホール125を形成 する。また、ここでのエッチングにより第2の端子122に達するコンタクトホール12 7も形成する。また、ここでのエッチングにより容量電極層124に達するコンタクトホ ール109も形成する。なお、マスク数を削減するため、同じレジストマスクを用いてさ らにゲート絶縁層をエッチングしてゲート電極に達するコンタクトホール126も同じレ ジストマスクで形成することが好ましい。この段階での断面図を図4(B)に示す。

[0091]

次いで、レジストマスクを除去した後、透明導電膜を成膜する。透明導電膜の材料として は、酸化インジウム( $In_2O_3$ )や酸化インジウム酸化スズ合金( $In_2O_3 - SnO_2$ 、ITOと略記する)などをスパッタ法や真空蒸着法などを用いて形成する。このよう な材料のエッチング処理は塩酸系の溶液により行う。しかし、特にITOのエッチングは 残渣が発生しやすいので、エッチング加工性を改善するために酸化インジウム酸化亜鉛合 金( $In_2O_3 - ZnO$ )を用いても良い。

[0092]

次に、第5のフォトリソグラフィー工程を行い、レジストマスクを形成し、エッチングに より不要な部分を除去して画素電極110を形成する。

[0093]

また、この第5のフォトリソグラフィー工程において、容量部におけるゲート絶縁層10 2を誘電体として、容量電極層124と画素電極110とで保持容量が形成される。容量 配線108はコンタクトホール109を介して容量電極層124と電気的に接続する。

[0094]

また、この第5のフォトリソグラフィー工程において、第1の端子及び第2の端子をレジ ストマスクで覆い端子部に形成された透明導電膜128、129を残す。透明導電膜12 8、129はFPCとの接続に用いられる電極または配線となる。第2の端子122上に 形成された透明導電膜129は、ソース配線の入力端子として機能する接続用の端子電極 である。

[0095]

次いで、レジストマスクを除去し、この段階での断面図を図4 (C)に示す。なお、この 段階での上面図が図8に相当する。

[0096]

また、図9(A1)、図9(A2)は、この段階でのゲート配線端子部の上面図及び断面 図をそれぞれ図示している。図9(A1)は図9(A2)中のC1-C2線に沿った断面 図に相当する。図9(A1)において、保護絶縁膜154上に形成される透明導電膜15 5は、入力端子として機能する接続用の端子電極である。また、図9(A1)において、 端子部では、ゲート配線と同じ材料で形成される第1の端子151と、ソース配線と同じ 材料で形成される接続電極153とがゲート絶縁層152を介して重なり、透明導電膜1 55で導通させている。なお、図4(C)に図示した透明導電膜128と第1の端子12 1とが接触している部分が、図9(A1)の透明導電膜155と第1の端子151が接触 している部分に対応している。

[0097]

また、図9(B1)、及び図9(B2)は、図4(C)に示すソース配線端子部とは異な るソース配線端子部の上面図及び断面図をそれぞれ図示している。また、図9(B1)は 図9(B2)中のD1-D2線に沿った断面図に相当する。図9(B1)において、保護 絶縁膜154上に形成される透明導電膜155は、入力端子として機能する接続用の端子 電極である。また、図9(B1)において、端子部では、ゲート配線と同じ材料で形成さ れる電極156が、ソース配線と電気的に接続される第2の端子150の下方にゲート絶 縁層102を介して重なる。電極156は第2の端子150とは電気的に接続しておらず 、電極156を第2の端子150と異なる電位、例えばフローティング、GND、0Vな どに設定すれば、ノイズ対策のための容量または静電気対策のための容量を形成すること ができる。また、第2の端子150は、保護絶縁膜154を介して透明導電膜155と電 気的に接続している。

[0098]

ゲート配線、ソース配線、及び容量配線は画素密度に応じて複数本設けられるものである 。また、端子部においては、ゲート配線と同電位の第1の端子、ソース配線と同電位の第 2の端子、容量配線と同電位の第3の端子などが複数並べられて配置される。それぞれの 端子の数は、それぞれ任意な数で設ければ良いものとし、実施者が適宣決定すれば良い。

[0099]

こうして5回のフォトリソグラフィー工程により、5枚のフォトマスクを使用して、ボト ムゲート型のnチャネル型薄膜トランジスタである薄膜トランジスタ170を有する画素 薄膜トランジスタ部、保持容量を完成させることができる。そして、これらを個々の画素 に対応してマトリクス状に配置して画素部を構成することによりアクティブマトリクス型 の表示装置を作製するための一方の基板とすることができる。本明細書では便宜上このよ うな基板をアクティブマトリクス基板と呼ぶ。

[0100]

アクティブマトリクス型の液晶表示装置を作製する場合には、アクティブマトリクス基板 と、対向電極が設けられた対向基板との間に液晶層を設け、アクティブマトリクス基板と 対向基板とを固定する。なお、対向基板に設けられた対向電極と電気的に接続する共通電 極をアクティブマトリクス基板上に設け、共通電極と電気的に接続する第4の端子を端子 部に設ける。この第4の端子は、共通電極を固定電位、例えばGND、0Vなどに設定す るための端子である。

[0101]

また、本実施の形態は、図8の画素構成に限定されず、図8とは異なる上面図の例を図1 0に示す。図10では容量配線を設けず、ゲート絶縁層を誘電体として画素電極を隣り合 う画素のゲート配線とゲート絶縁層を介して重なる容量電極層とで保持容量を形成する例 であり、この場合、容量配線及び容量配線と接続する第3の端子は省略することができる 。なお、図10において、図8と同じ部分には同じ符号を用いて説明する。

[0102]

アクティブマトリクス型の液晶表示装置においては、マトリクス状に配置された画素電極 を駆動することによって、画面上に表示パターンが形成される。詳しくは選択された画素 電極と該画素電極に対応する対向電極との間に電圧が印加されることによって、画素電極 と対向電極との間に配置された液晶層の光学変調が行われ、この光学変調が表示パターン として観察者に認識される。

[0103]

液晶表示装置の動画表示において、液晶分子自体の応答が遅いため、残像が生じる、また は動画のぼけが生じるという問題がある。液晶表示装置の動画特性を改善するため、全面 黒表示を1フレームおきに行う、所謂、黒挿入と呼ばれる駆動技術がある。

[0104]

また、通常の垂直周期を1.5倍若しくは2倍以上にすることで応答速度を改善するとと もに各フレーム内の分割された複数フィールド毎に書き込む階調を選択する、所謂、倍速 駆動と呼ばれる駆動技術もある。

[0105]

また、液晶表示装置の動画特性を改善するため、バックライトとして複数のLED(発光 ダイオード)光源または複数のEL光源などを用いて面光源を構成し、面光源を構成して いる各光源を独立して1フレーム基板内で間欠点灯駆動する駆動技術もある。面光源とし て、3種類以上のLEDを用いてもよいし、白色発光のLEDを用いてもよい。独立して 複数のLEDを制御できるため、液晶層の光学変調の切り替えタイミングに合わせてLE Dの発光タイミングを同期させることもできる。この駆動技術は、LEDを部分的に消灯 することができるため、特に一画面を占める黒い表示領域の割合が多い映像表示の場合に は、消費電力の低減効果が図れる。

[0106]

これらの駆動技術を組み合わせることによって、液晶表示装置の動画特性などの表示特性 を従来よりも改善することができる。

[0107]

本実施の形態で得られるnチャネル型のトランジスタは、In-Ga-Zn-O系非単結 晶膜の半導体層をチャネル形成領域に用いており、良好な動特性を有するため、これらの 駆動技術を組み合わせることができる。

[0108]

また、発光表示装置を作製する場合、有機発光素子の一方の電極(カソードとも呼ぶ)は、低電源電位、例えばGND、0Vなどに設定するため、端子部に、カソードを低電源電位、例えばGND、0Vなどに設定するための第4の端子が設けられる。また、発光表示装置を作製する場合には、ソース配線、及びゲート配線に加えて電源供給線を設ける。従って、端子部には、電源供給線と電気的に接続する第5の端子を設ける。

[0109]

本実施の形態では、ゲート電極層、ゲート絶縁層、ソース電極層及びドレイン電極層、ソ ース領域又はドレイン領域(In、Ga、及びZnを含む酸化物半導体層)、半導体層( In、Ga、及びZnを含む酸化物半導体層)という積層構造を有する薄膜トランジスタ とし、ゲート絶縁層表面をプラズマ処理で改質することによって、半導体層の膜厚を薄膜 にしたままで、かつ寄生容量を抑制できる。なお、薄膜であっても、ゲート絶縁層に対す る割合が十分であるため寄生容量は十分に抑制される。

[0110]

本実施の形態によって、オンオフ比の高い薄膜トランジスタを得ることができ、良好な動 特性を有する薄膜トランジスタを作製できる。よって、電気特性が高く信頼性のよい薄膜 トランジスタを有する半導体装置を提供することができる。

 $[0\ 1\ 1\ 1]$ 

(実施の形態4)

本実施の形態では、半導体装置として電子ペーパーの例を示す。

[0112]

図11は、液晶表示装置とは異なる半導体装置の例としてアクティブマトリクス型の電子 ペーパーを示す。半導体装置の画素部に用いられる薄膜トランジスタ581としては、実 施の形態3で示す画素部の薄膜トランジスタと同様に作製でき、In-Ga-Zn-O系 非単結晶膜を半導体層として含む薄膜トランジスタである。また、実施の形態1に示した ように、酸化物半導体層を挟んで対向する2つの電極側面をテーパ形状とすることで、電 界緩和領域が設けられた信頼性の高い薄膜トランジスタを備えた電子ペーパを実現するこ とができる。

[0113]

図11の電子ペーパーは、ツイストボール表示方式を用いた表示装置の例である。ツイス トボール表示方式とは、白と黒に塗り分けられた球形粒子を表示素子に用いる電極層であ る第1の電極層及び第2の電極層の間に配置し、第1の電極層及び第2の電極層に電位差 を生じさせて球形粒子の向きを制御することにより、表示を行う方法である。

[0114]

薄膜トランジスタ581はボトムゲート構造の薄膜トランジスタであり、ソース電極層又 はドレイン電極層は、第1の電極層587と、絶縁層585に形成する開口で接しており 電気的に接続している。第1の電極層587と第2の電極層588との間には黒色領域5 90a及び白色領域590bを有し、周りに液体で満たされているキャビティ594を含 む球形粒子589が設けられており、球形粒子589の周囲は樹脂等の充填材595で充 填されている(図11参照。)。

【0115】

また、ツイストボールの代わりに、電気泳動素子を用いることも可能である。透明な液体

と、正に帯電した白い微粒子と負に帯電した黒い微粒子とを封入した直径10 $\mu$ m~20 0 $\mu$ m程度のマイクロカプセルを用いる。第1の電極層と第2の電極層との間に設けられ るマイクロカプセルは、第1の電極層と第2の電極層によって、電場が与えられると、白 い微粒子と、黒い微粒子が逆の方向に移動し、白または黒を表示することができる。この 原理を応用した表示素子が電気泳動表示素子であり、電子ペーパーとよばれている。電気 泳動表示素子は、液晶表示素子に比べて反射率が高いため、補助ライトは不要であり、ま た消費電力が小さく、薄暗い場所でも表示部を認識することが可能である。また、表示部 に電源が供給されない場合であっても、一度表示した像を保持することが可能であるため 、電波発信源から表示機能付き半導体装置(単に表示装置、又は表示装置を具備する半導 体装置ともいう)を遠ざけた場合であっても、表示された像を保存しておくことが可能と なる。

[0116]

以上の工程により、半導体装置として製造コストが低減された電子ペーパーを作製するこ とができる。

[0117]

本実施の形態は、実施の形態1、実施の形態2、または実施の形態3に記載した構成と適 宜組み合わせて実施することが可能である。

【0118】

(実施の形態5)

本実施の形態では、半導体装置の一例である表示装置において、同一基板上に少なくとも 駆動回路の一部と、画素部に配置する薄膜トランジスタを作製する例について以下に説明 する。

【0119】

画素部に配置する薄膜トランジスタは、実施の形態1又は実施の形態2に従って形成する 。また、実施の形態1又は実施の形態2に示す薄膜トランジスタはnチャネル型TFTで あるため、駆動回路のうち、nチャネル型TFTで構成することができる駆動回路の一部 を画素部の薄膜トランジスタと同一基板上に形成する。

[0120]

半導体装置の一例であるアクティブマトリクス型液晶表示装置のブロック図の一例を図1 2(A)に示す。図12(A)に示す表示装置は、基板5300上に表示素子を備えた画 素を複数有する画素部5301と、各画素を選択する走査線駆動回路5302と、選択さ れた画素へのビデオ信号の入力を制御する信号線駆動回路5303とを有する。

## [0121]

また、実施の形態1又は実施の形態2に示す薄膜トランジスタは、nチャネル型TFTであり、nチャネル型TFTで構成する信号線駆動回路について図13を用いて説明する。 【0122】

図13に示す信号線駆動回路は、ドライバIC5601、スイッチ群5602\_1~56 02\_M、第1の配線5611、第2の配線5612、第3の配線5613及び配線56 21\_1~5621\_Mを有する。スイッチ群5602\_1~5602\_Mそれぞれは、 第1の薄膜トランジスタ5603a、第2の薄膜トランジスタ5603b及び第3の薄膜 トランジスタ5603cを有する。

[0123]

ドライバIC5601は第1の配線5611、第2の配線5612、第3の配線5613 及び配線5621\_1~5621\_Mに接続される。そして、スイッチ群5602\_1~ 5602\_Mそれぞれは、第1の配線5611、第2の配線5612、第3の配線561 3及びスイッチ群5602\_1~5602\_Mそれぞれに対応した配線5621\_1~5 621\_Mに接続される。そして、配線5621\_1~5621\_Mそれぞれは、第1の 薄膜トランジスタ5603a、第2の薄膜トランジスタ5603b及び第3の薄膜トラン ジスタ5603cを介して、3つの信号線に接続される。例えば、J列目の配線5621 \_J(配線5621\_1~配線5621\_Mのうちいずれか一)は、スイッチ群5602 \_\_」Jが有する第1の薄膜トランジスタ5603a、第2の薄膜トランジスタ5603b及 び第3の薄膜トランジスタ5603cを介して、信号線Sj-1、信号線Sj、信号線S j+1に接続される。

[0124]

なお、第1の配線5611、第2の配線5612、第3の配線5613には、それぞれ信 号が入力される。

[0125]

なお、ドライバIC5601は、単結晶基板上に形成されていることが望ましい。さらに 、スイッチ群5602\_1~5602\_Mは、画素部と同一基板上に形成されていること が望ましい。したがって、ドライバIC5601とスイッチ群5602\_1~5602\_ MとはFPCなどを介して接続するとよい。

[0126]

次に、図13に示した信号線駆動回路の動作について、図14のタイミングチャートを参 照して説明する。なお、図14のタイミングチャートは、i行目の走査線Giが選択され ている場合のタイミングチャートを示している。さらに、i行目の走査線Giの選択期間 は、第1のサブ選択期間T1、第2のサブ選択期間T2及び第3のサブ選択期間T3に分 割されている。さらに、図13の信号線駆動回路は、他の行の走査線が選択されている場 合でも図14と同様の動作をする。

[0127]

なお、図14のタイミングチャートは、J列目の配線5621\_Jが第1の薄膜トランジスタ5603a、第2の薄膜トランジスタ5603b及び第3の薄膜トランジスタ560 3cを介して、信号線Sj-1、信号線Sj、信号線Sj+1に接続される場合について 示している。

[0128]

なお、図14のタイミングチャートは、i行目の走査線Giが選択されるタイミング、第 1の薄膜トランジスタ5603aのオン・オフのタイミング5703a、第2の薄膜トラ ンジスタ5603bのオン・オフのタイミング5703b、第3の薄膜トランジスタ56 03cのオン・オフのタイミング5703c及びJ列目の配線5621\_Jに入力される 信号5721\_Jを示している。

【0129】

なお、配線5621\_1~配線5621\_Mには第1のサブ選択期間T1、第2のサブ選 択期間T2及び第3のサブ選択期間T3において、それぞれ別のビデオ信号が入力される 。例えば、第1のサブ選択期間T1において配線5621\_Jに入力されるビデオ信号は 信号線Sj-1に入力され、第2のサブ選択期間T2において配線5621\_Jに入力さ れるビデオ信号は信号線Sjに入力され、第3のサブ選択期間T3において配線5621 \_Jに入力されるビデオ信号は信号線Sj+1に入力される。さらに、第1のサブ選択期 間T1、第2のサブ選択期間T2及び第3のサブ選択期間T3において、配線5621\_ Jに入力されるビデオ信号をそれぞれData\_j-1、Data\_j、Data\_j+ 1とする。

[0130]

図14に示すように、第1のサブ選択期間T1において第1の薄膜トランジスタ5603 aがオンし、第2の薄膜トランジスタ5603b及び第3の薄膜トランジスタ5603c がオフする。このとき、配線5621\_Jに入力されるData\_j-1が、第1の薄膜 トランジスタ5603aを介して信号線Sj-1に入力される。第2のサブ選択期間T2 では、第2の薄膜トランジスタ5603bがオンし、第1の薄膜トランジスタ5603a 及び第3の薄膜トランジスタ5603cがオフする。このとき、配線5621\_Jに入力 されるData\_jが、第2の薄膜トランジスタ5603bを介して信号線Sjに入力さ れる。第3のサブ選択期間T3では、第3の薄膜トランジスタ5603cがオフする。この とき、配線5621\_Jに入力されるData\_j+1が、第3の薄膜トランジスタ56 03cを介して信号線Sj+1に入力される。

【0131】

以上のことから、図13の信号線駆動回路は、1ゲート選択期間を3つに分割することで、1ゲート選択期間中に1つの配線5621から3つの信号線にビデオ信号を入力することができる。したがって、図13の信号線駆動回路は、ドライバIC5601が形成される基板と、画素部が形成されている基板との接続数を信号線の数に比べて約1/3にすることができる。接続数が約1/3になることによって、図13の信号線駆動回路は、信頼性、歩留まりなどを向上できる。

[0132]

なお、図13のように、1ゲート選択期間を複数のサブ選択期間に分割し、複数のサブ選 択期間それぞれにおいて、ある1つの配線から複数の信号線それぞれにビデオ信号を入力 することができれば、薄膜トランジスタの配置や数、駆動方法などは限定されない。

[0133]

例えば、3つ以上のサブ選択期間それぞれにおいて1つの配線から3つ以上の信号線それ ぞれにビデオ信号を入力する場合は、薄膜トランジスタ及び薄膜トランジスタを制御する ための配線を追加すればよい。ただし、1ゲート選択期間を4つ以上のサブ選択期間に分 割すると、1つのサブ選択期間が短くなる。したがって、1ゲート選択期間は、2つ又は 3つのサブ選択期間に分割されることが望ましい。

[0134]

別の例として、図15のタイミングチャートに示すように、1つの選択期間をプリチャー ジ期間Tp、第1のサブ選択期間T1、第2のサブ選択期間T2、第3の選択期間T3に 分割してもよい。さらに、図15のタイミングチャートは、i行目の走査線Giが選択さ れるタイミング、第1の薄膜トランジスタ5603aのオン・オフのタイミング5803 a、第2の薄膜トランジスタ5603bのオン・オフのタイミング5803b、第3の薄 膜トランジスタ5603cのオン・オフのタイミング5803c及びJ列目の配線562 1\_Jに入力される信号5821\_Jを示している。図15に示すように、プリチャージ 期間Tpにおいて第1の薄膜トランジスタ5603a、第2の薄膜トランジスタ5603 b及び第3の薄膜トランジスタ5603cがオンする。このとき、配線5621\_Jに入 力されるプリチャージ電圧Vpが第1の薄膜トランジスタ5603a、第2の薄膜トラン ジスタ5603b及び第3の薄膜トランジスタ5603cを介してそれぞれ信号線Sj-1、信号線Sj、信号線Sj+1に入力される。第1のサブ選択期間T1において第1の 薄膜トランジスタ5603aがオンし、第2の薄膜トランジスタ5603b及び第3の薄 膜トランジスタ5603cがオフする。このとき、配線5621 Jに入力されるDat a j-1が、第1の薄膜トランジスタ5603aを介して信号線Sj-1に入力される 。第2のサブ選択期間T2では、第2の薄膜トランジスタ5603bがオンし、第1の薄 膜トランジスタ5603a及び第3の薄膜トランジスタ5603cがオフする。このとき 、配線5621\_Jに入力されるData\_jが、第2の薄膜トランジスタ5603bを 介して信号線Sjに入力される。第3のサブ選択期間T3では、第3の薄膜トランジスタ 5603cがオンし、第1の薄膜トランジスタ5603a及び第2の薄膜トランジスタ5 603bがオフする。このとき、配線5621 Jに入力されるData j+1が、第 3の薄膜トランジスタ5603cを介して信号線Sj+1に入力される。

[0135]

以上のことから、図15のタイミングチャートを適用した図13の信号線駆動回路は、サ ブ選択期間の前にプリチャージ選択期間を設けることによって、信号線をプリチャージで きるため、画素へのビデオ信号の書き込みを高速に行うことができる。なお、図15にお いて、図14と同様なものに関しては共通の符号を用いて示し、同一部分又は同様な機能 を有する部分の詳細な説明は省略する。

[0136]

また、走査線駆動回路の構成について説明する。走査線駆動回路は、シフトレジスタ、バ ッファを有している。また場合によってはレベルシフタを有していても良い。走査線駆動 回路において、シフトレジスタにクロック信号(CLK)及びスタートパルス信号(SP)が入力されることによって、選択信号が生成される。生成された選択信号はバッファにおいて緩衝増幅され、対応する走査線に供給される。走査線には、1ライン分の画素のトランジスタのゲート電極が接続されている。そして、1ライン分の画素のトランジスタを 一斉にONにしなくてはならないので、バッファは大きな電流を流すことが可能なものが用いられる。

[0137]

走査線駆動回路の一部に用いるシフトレジスタの一形態について図16及び図17を用い て説明する。

[0138]

図16にシフトレジスタの回路構成を示す。図16に示すシフトレジスタは、複数のフリ ップフロップ5701\_i(フリップフロップ5701\_1~5701\_nのうちいずれ か一)で構成される。また、第1のクロック信号、第2のクロック信号、スタートパルス 信号、リセット信号が入力されて動作する。

[0139]

図16のシフトレジスタの接続関係について説明する。図16のシフトレジスタは、i段 目のフリップフロップ5701\_i(フリップフロップ5701\_1~5701\_nのうちいずれか一)は、図17に示した第1の配線5501が第7の配線5717\_i-1に接続され、図17に示した第2の配線5502が第7の配線5717\_i+1に接続され、図17に示した第3の配線5503が第7の配線5717\_iに接続され、図17に示した第6の配線5506が第5の配線5715に接続される。

[0140]

また、図17に示した第4の配線5504が奇数段目のフリップフロップでは第2の配線 5712に接続され、偶数段目のフリップフロップでは第3の配線5713に接続され、 図17に示した第5の配線5505が第4の配線5714に接続される。

[0141]

ただし、1段目のフリップフロップ5701\_1の図17に示す第1の配線5501は第 1の配線5711に接続され、n段目のフリップフロップ5701\_nの図17に示す第 2の配線5502は第6の配線5716に接続される。

[0142]

なお、第1の配線5711、第2の配線5712、第3の配線5713、第6の配線57 16を、それぞれ第1の信号線、第2の信号線、第3の信号線、第4の信号線と呼んでも よい。さらに、第4の配線5714、第5の配線5715を、それぞれ第1の電源線、第 2の電源線と呼んでもよい。

[0143]

次に、図16に示すフリップフロップの詳細について、図17に示す。図17に示すフリ ップフロップは、第1の薄膜トランジスタ5571、第2の薄膜トランジスタ5572、 第3の薄膜トランジスタ5573、第4の薄膜トランジスタ5574、第5の薄膜トラン ジスタ5575、第6の薄膜トランジスタ5576、第7の薄膜トランジスタ5577及 び第8の薄膜トランジスタ5578を有する。なお、第1の薄膜トランジスタ5571、 第2の薄膜トランジスタ5572、第3の薄膜トランジスタ5573、第4の薄膜トラン ジスタ5574、第5の薄膜トランジスタ5575、第6の薄膜トランジスタ5576、 第7の薄膜トランジスタ5577及び第8の薄膜トランジスタ5578は、nチャネル型 トランジスタであり、ゲート・ソース間電圧(Vgs)がしきい値電圧(Vth)を上回 ったとき導通状態になるものとする。

[0144]

次に、図16に示すフリップフロップの接続構成について、以下に示す。

[0145]

第1の薄膜トランジスタ5571の第1の電極(ソース電極またはドレイン電極の一方) が第5の配線5504に接続され、第1の薄膜トランジスタ5571の第2の電極(ソー ス電極またはドレイン電極の他方)が第3の配線5503に接続される。

[0146]

第2の薄膜トランジスタ5572の第1の電極が第4の配線第6の配線5506に接続され、第2の薄膜トランジスタ5572第2の電極が第3の配線5503に接続される。 【0147】

第3の薄膜トランジスタ5573の第1の電極が第5の配線5505に接続され、第3の 薄膜トランジスタ5573の第2の電極が第2の薄膜トランジスタ5572のゲート電極 に接続され、第3の薄膜トランジスタ5573のゲート電極が第5の配線5505に接続 される。

[0148]

第4の薄膜トランジスタ5574の第1の電極が第6の配線5506に接続され、第4の 薄膜トランジスタ5574の第2の電極が第2の薄膜トランジスタ5572のゲート電極 に接続され、第4の薄膜トランジスタ5574のゲート電極が第1の薄膜トランジスタ5 571のゲート電極に接続される。

[0149]

第5の薄膜トランジスタ5575の第1の電極が第5の配線5505に接続され、第5の 薄膜トランジスタ5575の第2の電極が第1の薄膜トランジスタ5571のゲート電極 に接続され、第5の薄膜トランジスタ5575のゲート電極が第1の配線5501に接続 される。

[0150]

第6の薄膜トランジスタ5576の第1の電極が第6の配線5506に接続され、第6の 薄膜トランジスタ5576の第2の電極が第1の薄膜トランジスタ5571のゲート電極 に接続され、第6の薄膜トランジスタ5576のゲート電極が第2の薄膜トランジスタ5 572のゲート電極に接続される。

[0151]

第7の薄膜トランジスタ5577の第1の電極が第6の配線5506に接続され、第7の 薄膜トランジスタ5577の第2の電極が第1の薄膜トランジスタ5571のゲート電極 に接続され、第7の薄膜トランジスタ5577のゲート電極が第2の配線5502に接続 される。第8の薄膜トランジスタ5578の第1の電極が第6の配線5506に接続され 、第8の薄膜トランジスタ5578の第2の電極が第2の薄膜トランジスタ5572のゲ ート電極に接続され、第8の薄膜トランジスタ5578のゲート電極が第1の配線550 1に接続される。

[0152]

なお、第1の薄膜トランジスタ5571のゲート電極、第4の薄膜トランジスタ5574 のゲート電極、第5の薄膜トランジスタ5575の第2の電極、第6の薄膜トランジスタ 5576の第2の電極及び第7の薄膜トランジスタ5577の第2の電極の接続箇所をノ ード5543とする。さらに、第2の薄膜トランジスタ5572のゲート電極、第3の薄 膜トランジスタ5573の第2の電極、第4の薄膜トランジスタ5574の第2の電極、 第6の薄膜トランジスタ5576のゲート電極及び第8の薄膜トランジスタ5578の第 2の電極の接続箇所をノード5544とする。

[0153]

なお、第1の配線5501、第2の配線5502、第3の配線5503及び第4の配線5 504を、それぞれ第1の信号線、第2の信号、第3の信号線、第4の信号線と呼んでも よい。さらに、第5の配線5505を第1の電源線、第6の配線5506を第2の電源線 と呼んでもよい。

[0154]

また、信号線駆動回路及び走査線駆動回路を実施の形態1又は実施の形態2に示すnチャ ネル型TFTのみで作製することも可能である。酸化物半導体層を用いるトランジスタの 移動度は大きいため、駆動回路の駆動周波数を高くすることが可能となる。また、実施の 形態1又は実施の形態2に示すnチャネル型TFTはソース領域又はドレイン領域により 寄生容量が低減されるため、周波数特性(f特性と呼ばれる)が高い。例えば、実施の形態1又は実施の形態2に示すnチャネル型TFTを用いた走査線駆動回路は、高速に動作させることが出来るため、フレーム周波数を高くすること、または、黒画面挿入を実現することが出来る。

[0155]

さらに、走査線駆動回路のトランジスタのチャネル幅を大きくすることや、複数の走査線 駆動回路を配置することなどによって、さらに高いフレーム周波数を実現することが出来 る。複数の走査線駆動回路を配置する場合は、偶数行の走査線を駆動する為の走査線駆動 回路を片側に配置し、奇数行の走査線を駆動するための走査線駆動回路をその反対側に配 置することにより、フレーム周波数を高くすることを実現することが出来る。

[0156]

また、半導体装置の一例であるアクティブマトリクス型発光表示装置を作製する場合、少なくとも一つの画素に複数の薄膜トランジスタを配置するため、走査線駆動回路を複数配置することが好ましい。アクティブマトリクス型発光表示装置のブロック図の一例を図12(B)に示す。

[0157]

図12(B)に示す発光表示装置は、基板5400上に表示素子を備えた画素を複数有す る画素部5401と、各画素を選択する第1の走査線駆動回路5402及び第2の走査線 駆動回路5404と、選択された画素へのビデオ信号の入力を制御する信号線駆動回路5 403とを有する。

【0158】

図12(B)に示す発光表示装置の画素に入力されるビデオ信号をデジタル形式とする場合、画素はトランジスタのオンとオフの切り替えによって、発光もしくは非発光の状態となる。よって、面積階調法または時間階調法を用いて階調の表示を行うことができる。面積階調法は、1 画素を複数の副画素に分割し、各副画素を独立にビデオ信号に基づいて駆動させることによって、階調表示を行う駆動法である。また時間階調法は、画素が発光する期間を制御することによって、階調表示を行う駆動法である。

[0159]

発光素子は、液晶素子などに比べて応答速度が高いので、液晶素子よりも時間階調法に適 している。具体的に時間階調法で表示を行なう場合、1フレーム期間を複数のサブフレー ム期間に分割する。そしてビデオ信号に従い、各サブフレーム期間において画素の発光素 子を発光または非発光の状態にする。複数のサブフレーム期間に分割することによって、 1フレーム期間中に画素が実際に発光する期間のトータルの長さを、ビデオ信号により制 御することができ、階調を表示することができる。

[0160]

なお、図12(B)に示す発光表示装置では、一つの画素にスイッチング用TFTと、電 流制御用TFTとの2つを配置する場合、スイッチング用TFTのゲート配線である第1 の走査線に入力される信号を第1走査線駆動回路5402で生成し、電流制御用TFTの ゲート配線である第2の走査線に入力される信号を第2の走査線駆動回路5404で生成 している例を示しているが、第1の走査線に入力される信号と、第2の走査線に入力され る信号とを、共に1つの走査線駆動回路で生成するようにしても良い。また、例えば、ス イッチング素子が有する各トランジスタの数によって、スイッチング素子の動作を制御す るのに用いられる第1の走査線が、各画素に複数設けられることもあり得る。この場合、 複数の第1の走査線駆動回路で生成しても良い。

[0161]

また、発光表示装置においても、駆動回路のうち、nチャネル型TFTで構成することが できる駆動回路の一部を画素部の薄膜トランジスタと同一基板上に形成することができる 。また、信号線駆動回路及び走査線駆動回路を実施の形態1又は実施の形態2に示すnチ

ャネル型TFTのみで作製することも可能である。

[0162]

以上の工程により、半導体装置として信頼性の高い表示装置を作製することができる。

[0163]

本実施の形態は、他の実施の形態に記載した構成と適宜組み合わせて実施することが可能である。

[0164]

(実施の形態6)

本実施の形態では、半導体装置として発光表示装置の例を示す。表示装置の有する表示素 子としては、ここではエレクトロルミネッセンスを利用する発光素子を用いて示す。エレ クトロルミネッセンスを利用する発光素子は、発光材料が有機化合物であるか、無機化合 物であるかによって区別され、一般的に、前者は有機EL素子、後者は無機EL素子と呼 ばれている。

【0165】

有機EL素子は、発光素子に電圧を印加することにより、一対の電極から電子および正孔 がそれぞれ発光性の有機化合物を含む層に注入され、電流が流れる。そして、それらキャ リア(電子および正孔)が再結合することにより、発光性の有機化合物が励起状態を形成 し、その励起状態が基底状態に戻る際に発光する。このようなメカニズムから、このよう な発光素子は、電流励起型の発光素子と呼ばれる。

[0166]

無機EL素子は、その素子構成により、分散型無機EL素子と薄膜型無機EL素子とに分類される。分散型無機EL素子は、発光材料の粒子をバインダ中に分散させた発光層を有するものであり、発光メカニズムはドナー準位とアクセプター準位を利用するドナーーアクセプター再結合型発光である。薄膜型無機EL素子は、発光層を誘電体層で挟み込み、さらにそれを電極で挟んだ構造であり、発光メカニズムは金属イオンの内殻電子遷移を利用する局在型発光である。なお、ここでは、発光素子として有機EL素子を用いて説明する。

[0167]

図18は、半導体装置の例としてデジタル時間階調駆動を適用可能な画素構成の一例を示 す図である。

【0168】

デジタル時間階調駆動を適用可能な画素の構成及び画素の動作について説明する。ここで は酸化物半導体層(In-Ga-Zn-O系非単結晶膜)をチャネル形成領域に用いるn チャネル型のトランジスタを1つの画素に2つ用いる例を示す。

【0169】

画素6400は、スイッチング用トランジスタ6401、駆動用トランジスタ6402、 発光素子6404及び容量素子6403を有している。スイッチング用トランジスタ64 01はゲートが走査線6406に接続され、第1電極(ソース電極及びドレイン電極の一 方)が信号線6405に接続され、第2電極(ソース電極及びドレイン電極の他方)が駆 動用トランジスタ6402のゲートに接続されている。駆動用トランジスタ6402は、 ゲートが容量素子6403を介して電源線6407に接続され、第1電極が電源線640 7に接続され、第2電極が発光素子6404の第1電極(画素電極)に接続されている。 発光素子6404の第2電極は共通電極6408に相当する。

[0170]

なお、発光素子6404の第2電極(共通電極6408)には低電源電位が設定されてい る。なお、低電源電位とは、電源線6407に設定される高電源電位を基準にして低電源 電位<高電源電位を満たす電位であり、低電源電位としては例えばGND、0Vなどが設 定されていても良い。この高電源電位と低電源電位との電位差を発光素子6404に印加 して、発光素子6404に電流を流して発光素子6404を発光させるため、高電源電位 と低電源電位との電位差が発光素子6404の順方向しきい値電圧以上となるようにそれ ぞれの電位を設定する。 [0171]

なお、容量素子6403は駆動用トランジスタ6402のゲート容量を代用して省略する ことも可能である。駆動用トランジスタ6402のゲート容量については、チャネル領域 とゲート電極との間で容量が形成されていてもよい。

[0172]

ここで、電圧入力電圧駆動方式の場合には、駆動用トランジスタ6402のゲートには、 駆動用トランジスタ6402が十分にオンするか、オフするかの二つの状態となるような ビデオ信号を入力する。つまり、駆動用トランジスタ6402は線形領域で動作させる。 駆動用トランジスタ6402は線形領域で動作させるため、電源線6407の電圧よりも 高い電圧を駆動用トランジスタ6402のゲートにかける。なお、信号線6405には、

(電源線電圧+駆動用トランジスタ6402のVth)以上の電圧をかける。

[0173]

また、デジタル時間階調駆動に代えて、アナログ階調駆動を行う場合、信号の入力を異な らせることで、図18と同じ画素構成を用いることができる。

[0174]

アナログ階調駆動を行う場合、駆動用トランジスタ6402のゲートに発光素子6404 の順方向電圧+駆動用トランジスタ6402のVth以上の電圧をかける。発光素子64 04の順方向電圧とは、所望の輝度とする場合の電圧を指しており、少なくとも順方向し きい値電圧を含む。なお、駆動用トランジスタ6402が飽和領域で動作するようなビデ オ信号を入力することで、発光素子6404に電流を流すことができる。駆動用トランジ スタ6402を飽和領域で動作させるため、電源線6407の電位は、駆動用トランジス タ6402のゲート電位よりも高くする。ビデオ信号をアナログとすることで、発光素子 6404にビデオ信号に応じた電流を流し、アナログ階調駆動を行うことができる。

[0175]

なお、図18に示す画素構成は、これに限定されない。例えば、図18に示す画素に新た にスイッチ、抵抗素子、容量素子、トランジスタ又は論理回路などを追加してもよい。

【0176】

次に、発光素子の構成について、図19(A)、図19(B)、図19(C)を用いて説 明する。ここでは、駆動用TFTが図1(B)に示す薄膜トランジスタ170の場合を例 に挙げて、画素の断面構造について説明する。図19(A)、図19(B)、図19(C) の半導体装置に用いられる駆動用TFTであるTFT7001、7011、7021は 、実施の形態1で示す薄膜トランジスタ170と同様に作製でき、In-Ga-Zn-O 系非単結晶膜を半導体層として含む高い電気特性を有する薄膜トランジスタである。

[0177]

発光素子は発光を取り出すために少なくとも陽極又は陰極の一方が透明であればよい。そして、基板上に薄膜トランジスタ及び発光素子を形成し、基板とは逆側の面から発光を取り出す上面射出や、基板側の面から発光を取り出す下面射出や、基板側及び基板とは反対側の面から発光を取り出す両面射出構造の発光素子があり、図18に示す画素構成はどの射出構造の発光素子にも適用することができる。

[0178]

上面射出構造の発光素子について図19(A)を用いて説明する。

[0179]

図19(A)に、駆動用TFTであるTFT7001が図1(B)に示す薄膜トランジス タ170であり、発光素子7002から発せられる光が陽極7005側に抜ける場合の、 画素の断面図を示す。図19(A)では、発光素子7002の陰極7003と駆動用TF TであるTFT7001が電気的に接続されており、陰極7003上に発光層7004、 陽極7005が順に積層されている。陰極7003は仕事関数が小さく、なおかつ光を反 射する導電膜であれば様々の材料を用いることができる。例えば、Ca、A1、CaF、 MgAg、A1Li等が望ましい。そして発光層7004は、単数の層で構成されていて も、複数の層が積層されるように構成されていてもどちらでも良い。複数の層で構成され ている場合、陰極7003上に電子注入層、電子輸送層、発光層、ホール輸送層、ホール 注入層の順に積層する。なおこれらの層を全て設ける必要はない。陽極7005は光を透 過する透光性を有する導電性材料を用いて形成し、例えば酸化タングステンを含むインジ ウム酸化物、酸化タングステンを含むインジウム亜鉛酸化物、酸化チタンを含むインジウ ム酸化物、酸化チタンを含むインジウム錫酸化物、インジウム錫酸化物(以下、ITOと 示す。)、インジウム亜鉛酸化物、酸化ケイ素を添加したインジウム錫酸化物などの透光 性を有する導電性導電膜を用いても良い。

[0180]

陰極7003及び陽極7005で発光層7004を挟んでいる領域が発光素子7002に 相当する。図19(A)に示した画素の場合、発光素子7002から発せられる光は、矢 印で示すように陽極7005側に射出する。

[0181]

次に、下面射出構造の発光素子について図19(B)を用いて説明する。駆動用TFT7 011が図1(A)に示す薄膜トランジスタ170であり、発光素子7012から発せら れる光が陰極7013側に射出する場合の、画素の断面図を示す。図19(B)では、駆 動用TFT7011と電気的に接続された透光性を有する導電膜7017上に、発光素子 7012の陰極7013が成膜されており、陰極7013上に発光層7014、陽極70 15が順に積層されている。なお、陽極7015が透光性を有する場合、陽極上を覆うよ うに、光を反射または遮蔽するための遮蔽膜7016が成膜されていてもよい。陰極70 13は、図19(A)の場合と同様に、仕事関数が小さい導電性材料であれば様々な材料 を用いることができる。ただしその膜厚は、光を透過する程度(好ましくは、5nm~3 **0**nm程度)とする。例えば20nmの膜厚を有するアルミニウム膜を、陰極7013と して用いることができる。そして発光層7014は、図19(A)と同様に、単数の層で 構成されていても、複数の層が積層されるように構成されていてもどちらでも良い。陽極 7015は光を透過する必要はないが、図19(A)と同様に、透光性を有する導電性材 料を用いて形成することができる。そして遮蔽膜7016は、例えば光を反射する金属等 を用いることができるが、金属膜に限定されない。例えば黒の顔料を添加した樹脂等を用 いることもできる。

[0182]

陰極7013及び陽極7015で、発光層7014を挟んでいる領域が発光素子7012 に相当する。図19(B)に示した画素の場合、発光素子7012から発せられる光は、 矢印で示すように陰極7013側に射出する。

[0183]

次に、両面射出構造の発光素子について、図19(C)を用いて説明する。図19(C) では、駆動用TFT7021と電気的に接続された透光性を有する導電膜7027上に、 発光素子7022の陰極7023が成膜されており、陰極7023上に発光層7024、 陽極7025が順に積層されている。陰極7023は、図19(A)の場合と同様に、仕 事関数が小さい導電性材料であれば様々な材料を用いることができる。ただしその膜厚は 、光を透過する程度とする。例えば20nmの膜厚を有するA1を、陰極7023として 用いることができる。そして発光層7024は、図19(A)と同様に、単数の層で構成 されていても、複数の層が積層されるように構成されていてもどちらでも良い。陽極70 25は、図19(A)と同様に、光を透過する透光性を有する導電性材料を用いて形成す ることができる。

[0184]

陰極7023と、発光層7024と、陽極7025とが重なっている部分が発光素子70 22に相当する。図19(C)に示した画素の場合、発光素子7022から発せられる光 は、矢印で示すように陽極7025側と陰極7023側の両方に射出する。

[0185]

なお、ここでは、発光素子として有機EL素子について述べたが、発光素子として無機E L素子を設けることも可能である。 [0186]

なお本実施の形態では、発光素子の駆動を制御する薄膜トランジスタ(駆動用TFT)と 発光素子が電気的に接続されている例を示したが、駆動用TFTと発光素子との間に電流 制御用TFTが接続されている構成であってもよい。

[0187]

なお本実施の形態で示す半導体装置は、図19(A)、図19(B)、図19(C)に示 した構成に限定されるものではなく、開示した技術的思想に基づく各種の変形が可能であ る。

[0188]

次に、半導体装置の一形態に相当する発光表示パネル(発光パネルともいう)の上面及び 断面について、図20(A)、図20(B)を用いて説明する。図20(A)は、第1の 基板上に形成された薄膜トランジスタ及び発光素子を、第2の基板との間にシール材によ って封止した、パネルの上面図であり、図20(B)は、図20(A)のH-Iにおける 断面図に相当する。

[0189]

第1の基板4501上に設けられた画素部4502、信号線駆動回路4503a、450 3b、及び走査線駆動回路4504a、4504bを囲むようにして、シール材4505 が設けられている。また画素部4502、信号線駆動回路4503a、4503b、及び 走査線駆動回路4504a、4504bの上に第2の基板4506が設けられている。よ って画素部4502、信号線駆動回路4503a、4503b、及び走査線駆動回路45 04a、4504bは、第1の基板4501とシール材4505と第2の基板4506と によって、充填材4507と共に密封されている。このように外気に曝されないように気 密性が高く、脱ガスの少ない保護フィルム(貼り合わせフィルム、紫外線硬化樹脂フィル ム等)やカバー材でパッケージング(封入)することが好ましい。

[0190]

また第1の基板4501上に設けられた画素部4502、信号線駆動回路4503a、4 503b、及び走査線駆動回路4504a、4504bは、薄膜トランジスタを複数有し ており、図20(B)では、画素部4502に含まれる薄膜トランジスタ4510と、信 号線駆動回路4503aに含まれる薄膜トランジスタ4509とを例示している。

[0191]

薄膜トランジスタ4509、4510は、In-Ga-Zn-O系非単結晶膜を半導体層 として含む信頼性の高い実施の形態1に示す薄膜トランジスタを適用することができる。

[0192]

また4511は発光素子に相当し、発光素子4511が有する画素電極である第1の電極 層4517は、薄膜トランジスタ4510のソース電極層またはドレイン電極層と電気的 に接続されている。なお発光素子4511の構成は、第1の電極層4517、電界発光層 4512、第2の電極層4513の積層構造であるが、本実施の形態に示した構成に限定 されない。発光素子4511から取り出す光の方向などに合わせて、発光素子4511の 構成は適宜変えることができる。

[0193]

隔壁4520は、有機樹脂膜、無機絶縁膜または有機ポリシロキサンを用いて形成する。 特に感光性の材料を用い、第1の電極層4517上に開口部を形成し、その開口部の側壁 が連続した曲率を持って形成される傾斜面となるように形成することが好ましい。

[0194]

電界発光層4512は、単数の層で構成されていても、複数の層が積層されるように構成 されていてもどちらでも良い。

【0195】

発光素子4511に酸素、水素、水分、二酸化炭素等が侵入しないように、第2の電極層 4513及び隔壁4520上に保護膜を形成してもよい。保護膜としては、窒化珪素膜、 窒化酸化珪素膜、DLC膜等を形成することができる。 [0196]

また、信号線駆動回路4503a、4503b、走査線駆動回路4504a、4504b 、または画素部4502に与えられる各種信号及び電位は、FPC4518a、4518 bから供給されている。

[0197]

本実施の形態では、接続端子電極4515が、発光素子4511が有する第1の電極層4 517と同じ導電膜から形成され、端子電極4516は、薄膜トランジスタ4509、4 510が有するソース電極層及びドレイン電極層と同じ導電膜から形成されている。

[0198]

接続端子電極4515は、FPC4518aが有する端子と、異方性導電膜4519を介して電気的に接続されている。

[0199]

発光素子4511からの光の取り出し方向に位置する基板には、第2の基板は透光性でなければならない。その場合には、ガラス板、プラスチック板、ポリエステルフィルムまたはアクリルフィルムのような透光性を有する材料を用いる。

[0200]

また、充填材4507としては窒素やアルゴンなどの不活性な気体の他に、紫外線硬化樹 脂または熱硬化樹脂を用いることができ、PVC(ポリビニルクロライド)、アクリル、 ポリイミド、エポキシ樹脂、シリコン樹脂、PVB(ポリビニルブチラル)またはEVA (エチレンビニルアセテート)を用いることができる。

[0201]

また、必要であれば、発光素子の射出面に偏光板、又は円偏光板(楕円偏光板を含む)、 位相差板(λ/4板、λ/2板)、カラーフィルタなどの光学フィルムを適宜設けてもよい。また、偏光板又は円偏光板に反射防止膜を設けてもよい。例えば、表面の凹凸により 反射光を拡散し、映り込みを低減できるアンチグレア処理を施すことができる。

[0202]

信号線駆動回路4503a、4503b、及び走査線駆動回路4504a、4504bは 、別途用意された単結晶半導体基板、或いは絶縁基板上に単結晶半導体膜又は多結晶半導 体膜によって形成された駆動回路で実装されていてもよい。また、信号線駆動回路のみ、 或いは一部、又は走査線駆動回路のみ、或いは一部のみを別途形成して実装しても良く、 本実施の形態は図20(A)及び図20(B)の構成に限定されない。

[0203]

以上の工程により、製造コストを低減した発光表示装置(表示パネル)を作製することが できる。

[0204]

本実施の形態は、実施の形態1、実施の形態2、または実施の形態3に記載した構成と適 宜組み合わせて実施することが可能である。

[0205]

(実施の形態7)

本実施の形態では、半導体装置の一形態に相当する液晶表示パネルの上面及び断面について、図21(A1)、図21(A2)、図21(B)を用いて説明する。図21(A1)、図21(A2)は、第1の基板4001上に形成された実施の形態1で示したIn-Ga-Zn-O系非単結晶膜を半導体層として含む薄膜トランジスタ4010、4011、及び液晶素子4013を、第2の基板4006との間にシール材4005によって封止した、パネルの上面図であり、図21(B)は、図21(A1)、図21(A2)のM-Nにおける断面図に相当する。

[0206]

第1の基板4001上に設けられた画素部4002と、走査線駆動回路4004とを囲む ようにして、シール材4005が設けられている。また画素部4002と、走査線駆動回 路4004の上に第2の基板4006が設けられている。よって画素部4002と、走査 線駆動回路4004とは、第1の基板4001とシール材4005と第2の基板4006 とによって、液晶層4008と共に封止されている。また第1の基板4001上のシール 材4005によって囲まれている領域とは異なる領域に、別途用意された基板上に単結晶 半導体膜又は多結晶半導体膜で形成された信号線駆動回路4003が実装されている。

[0207]

なお、別途形成した駆動回路の接続方法は、特に限定されるものではなく、COG方法、 ワイヤボンディング方法、或いはTAB方法などを用いることができる。図21(A1) は、COG方法により信号線駆動回路4003を実装する例であり、図21(A2)は、 TAB方法により信号線駆動回路4003を実装する例である。

[0208]

また第1の基板4001上に設けられた画素部4002と、走査線駆動回路4004は、 薄膜トランジスタを複数有しており、図21(B)では、画素部4002に含まれる薄膜 トランジスタ4010と、走査線駆動回路4004に含まれる薄膜トランジスタ4011 とを例示している。薄膜トランジスタ4010、4011上には絶縁層4020、402 1が設けられている。

[0209]

薄膜トランジスタ4010、4011は、In-Ga-Zn-O系非単結晶膜を半導体層 として含む実施の形態1に示す薄膜トランジスタを適用することができる。薄膜トランジ スタ4011は、実施の形態1の図1に示した薄膜トランジスタ170に相当する。

[0210]

また、液晶素子4013が有する画素電極層4030は、薄膜トランジスタ4010と電 気的に接続されている。そして液晶素子4013の対向電極層4031は第2の基板40 06上に形成されている。画素電極層4030と対向電極層4031と液晶層4008と が重なっている部分が、液晶素子4013に相当する。なお、画素電極層4030、対向 電極層4031はそれぞれ配向膜として機能する絶縁層4032、4033が設けられ、 絶縁層4032、4033を介して液晶層4008を挟持している。

[0211]

なお、第1の基板4001、第2の基板4006としては、ガラス、金属(代表的にはス テンレス)、セラミックス、プラスチックを用いることができる。プラスチックとしては 、FRP(Fiberglass-Reinforced Plastics)板、PV F(ポリビニルフルオライド)フィルム、ポリエステルフィルムまたはアクリル樹脂フィ ルムを用いることができる。また、アルミニウムホイルをPVFフィルムやポリエステル フィルムで挟んだ構造のシートを用いることもできる。

[0212]

また4035は絶縁膜を選択的にエッチングすることで得られる柱状のスペーサであり、 画素電極層4030と対向電極層4031との間の距離(セルギャップ)を制御するため に設けられている。なお球状のスペーサを用いていても良い。また、対向電極層4031 は、薄膜トランジスタ4010と同一基板上に設けられる共通電位線と電気的に接続され る。共通接続部を用いて、一対の基板間に配置される導電性粒子を介して対向電極層40 31と共通電位線とを電気的に接続することができる。なお、導電性粒子はシール材40 05に含有させる。

[0213]

また、配向膜を用いないブルー相を示す液晶を用いてもよい。ブルー相は液晶相の一つで あり、コレステリック液晶を昇温していくと、コレステリック相から等方相へ転移する直 前に発現する相である。ブルー相は狭い温度範囲でしか発現しないため、温度範囲を改善 するために5重量%以上のカイラル剤を混合させた液晶組成物を用いて液晶層4008に 用いる。ブルー相を示す液晶とカイラル剤とを含む液晶組成物は、応答速度が10µs~ 100µsと短く、光学的等方性であるため配向処理が不要であり、視野角依存性が小さ い。

[0214]

なお本実施の形態は透過型液晶表示装置の例であるが、反射型液晶表示装置でも半透過型 液晶表示装置でも適用できる。

【0215】

また、本実施の形態の液晶表示装置では、基板の外側(視認側)に偏光板を設け、内側に 着色層、表示素子に用いる電極層という順に設ける例を示すが、偏光板は基板の内側に設 けてもよい。また、偏光板と着色層の積層構造も本実施の形態に限定されず、偏光板及び 着色層の材料や作製工程条件によって適宜設定すればよい。また、ブラックマトリクスと して機能する遮光膜を設けてもよい。

[0216]

また、本実施の形態では、薄膜トランジスタの表面凹凸を低減するため、及び薄膜トラン ジスタの信頼性を向上させるため、実施の形態1で得られた薄膜トランジスタを保護膜や 平坦化絶縁膜として機能する絶縁層(絶縁層4020、絶縁層4021)で覆う構成とな っている。なお、保護膜は、大気中に浮遊する有機物や金属物、水蒸気などの汚染不純物 の侵入を防ぐためのものであり、緻密な膜が好ましい。保護膜は、スパッタ法を用いて、 酸化珪素膜、窒化珪素膜、酸化窒化珪素膜、窒化酸化珪素膜、酸化アルミニウム膜、窒化 アルミニウム膜、酸化窒化アルミニウム膜、又は窒化酸化アルミニウム膜の単層、又は積 層で形成すればよい。本実施の形態では保護膜をスパッタ法で形成する例を示すが、特に 限定されずPCVD法などの種々の方法で形成すればよい。

[0217]

ここでは、保護膜として積層構造の絶縁層4020を形成する。ここでは、絶縁層402 0の一層目として、スパッタ法を用いて酸化珪素膜を形成する。保護膜として酸化珪素膜 を用いると、ソース電極層及びドレイン電極層として用いるアルミニウム膜のヒロック防 止に効果がある。

[0218]

また、保護膜の二層目として絶縁層を形成する。ここでは、ここでは、絶縁層4020の 二層目として、スパッタ法を用いて窒化珪素膜を形成する。保護膜として窒化珪素膜を用 いると、ナトリウム等のイオンが半導体領域中に侵入して、TFTの電気特性を変化させ ることを抑制することができる。

[0219]

また、保護膜を形成した後に、半導体層のアニール(300℃~400℃)を行ってもよい。

[0220]

また、平坦化絶縁膜として絶縁層4021を形成する。絶縁層4021としては、ポリイ ミド、アクリル、ポリイミド、ベンゾシクロプテン、ポリアミド、エポキシ等の、耐熱性 を有する有機材料を用いることができる。また上記有機材料の他に、低誘電率材料(10 w-k材料)、シロキサン系樹脂、PSG(リンガラス)、BPSG(リンボロンガラス) )等を用いることができる。なお、これらの材料で形成される絶縁膜を複数積層させるこ とで、絶縁層4021を形成してもよい。

[0221]

なおシロキサン系樹脂とは、シロキサン系材料を出発材料として形成されたSi-O-S i結合を含む樹脂に相当する。シロキサン系樹脂は置換基としては有機基(例えばアルキ ル基やアリール基)やフルオロ基を用いても良い。また、有機基はフルオロ基を有してい ても良い。

[0222]

絶縁層4021の形成法は、特に限定されず、その材料に応じて、スパッタ法、SOG法 、スピンコート、ディップ、スプレー塗布、液滴吐出法(インクジェット法、スクリーン 印刷、オフセット印刷等)、ドクターナイフ、ロールコーター、カーテンコーター、ナイ フコーター等を用いることができる。絶縁層4021を材料液を用いて形成する場合、ベ ークする工程で同時に、半導体層のアニール(300℃~400℃)を行ってもよい。絶 縁層4021の焼成工程と半導体層のアニールを兼ねることで効率よく半導体装置を作製 することが可能となる。

[0223]

画素電極層4030、対向電極層4031は、酸化タングステンを含むインジウム酸化物 、酸化タングステンを含むインジウム亜鉛酸化物、酸化チタンを含むインジウム酸化物、 酸化チタンを含むインジウム錫酸化物、インジウム錫酸化物(以下、ITOと示す。)、 インジウム亜鉛酸化物、酸化ケイ素を添加したインジウム錫酸化物などの透光性を有する 導電性材料を用いることができる。

[0224]

また、画素電極層4030、対向電極層4031として、導電性高分子(導電性ポリマー ともいう)を含む導電性組成物を用いて形成することができる。導電性組成物を用いて形 成した画素電極は、シート抵抗が100000/□以下、波長550nmにおける透光率 が70%以上であることが好ましい。また、導電性組成物に含まれる導電性高分子の抵抗 率が0.1Ω・cm以下であることが好ましい。

[0225]

導電性高分子としては、いわゆるπ電子共役系導電性高分子が用いることができる。例え ば、ポリアニリンまたはその誘導体、ポリピロールまたはその誘導体、ポリチオフェンま たはその誘導体、若しくはこれらの2種以上の共重合体などがあげられる。

[0226]

また別途形成された信号線駆動回路4003と、走査線駆動回路4004または画素部4002に与えられる各種信号及び電位は、FPC4018から供給されている。

[0227]

本実施の形態では、接続端子電極4015が、液晶素子4013が有する画素電極層40 30と同じ導電膜から形成され、端子電極4016は、薄膜トランジスタ4010、40 11のソース電極層及びドレイン電極層と同じ導電膜で形成されている。

[0228]

接続端子電極4015は、FPC4018が有する端子と、異方性導電膜4019を介して電気的に接続されている。

[0229]

また図21(A1)、図21(A2)においては、信号線駆動回路4003を別途形成し 、第1の基板4001に実装している例を示しているが、本実施の形態はこの構成に限定 されない。走査線駆動回路を別途形成して実装しても良いし、信号線駆動回路の一部また は走査線駆動回路の一部のみを別途形成して実装しても良い。

[0230]

図22は、TFT基板2600を用いて半導体装置として液晶表示モジュールを構成する 一例を示している。

[0231]

図22は液晶表示モジュールの一例であり、TFT基板2600と対向基板2601がシ ール材2602により固着され、その間にTFT等を含む画素部2603、液晶層を含む 表示素子2604、着色層2605、偏光板2606が設けられ表示領域を形成している 。着色層2605はカラー表示を行う場合に必要であり、RGB方式の場合は、赤、緑、 青の各色に対応した着色層が各画素に対応して設けられている。TFT基板2600と対 向基板2601の外側には偏光板2606、偏光板2607、拡散板2613が配設され ている。光源は冷陰極管2610と反射板2611により構成され、回路基板2612は 、フレキシブル配線基板2609によりTFT基板2600の配線回路部2608と接続 され、コントロール回路や電源回路などの外部回路が組みこまれている。また偏光板と、 液晶層との間に位相差板を有した状態で積層してもよい。

[0232]

液晶表示モジュールには、TN (Twisted Nematic)モード、IPS (I n-Plane-Switching)モード、FFS (Fringe Field S witching)モード、MVA (Multi-domain Vertical A lignment) モード、PVA (Patterned Vertical Alig nment)、ASM (Axially Symmetric aligned Mic ro-cell) モード、OCB (Optical Compensated Bire fringence) モード、FLC (Ferroelectric Liquid C rystal) モード、AFLC (AntiFerroelectric Liquid Crystal) などを用いることができる。

[0233]

以上の工程により、半導体装置として製造コストを低減した液晶表示パネルを作製するこ とができる。

[0234]

本実施の形態は、実施の形態1、実施の形態2、または実施の形態3に記載した構成と適 宜組み合わせて実施することが可能である。

[0235]

(実施の形態8)

電子ペーパーは、情報を表示するものであればあらゆる分野の電子機器に用いることが可 能である。例えば、電子ペーパーを用いて、電子書籍(電子ブック)、ポスター、電車な どの乗り物の車内広告、クレジットカード等の各種カードにおける表示等に適用すること ができる。電子機器の一例を図23、図24に示す。

[0236]

図23(A)は、電子ペーパーで作られたポスター2631を示している。広告媒体が紙 の印刷物である場合には、広告の交換は人手によって行われるが、本実施の形態3を適用 した電子ペーパーを用いれば短時間で広告の表示を変えることができる。また、表示も崩 れることなく安定した画像が得られる。なお、ポスターは無線で情報を送受信できる構成 としてもよい。

[0237]

また、図23(B)は、電車などの乗り物の車内広告2632を示している。広告媒体が 紙の印刷物である場合には、広告の交換は人手によって行われるが、本実施の形態3を適 用した電子ペーパーを用いれば人手を多くかけることなく短時間で広告の表示を変えるこ とができる。また表示も崩れることなく安定した画像が得られる。なお、ポスターは無線 で情報を送受信できる構成としてもよい。

[0238]

また、図24は、電子書籍2700の一例を示している。例えば、電子書籍2700は、 筐体2701および筐体2703の2つの筐体で構成されている。筐体2701および筐 体2703は、軸部2711により一体とされており、該軸部2711を軸として開閉動 作を行うことができる。このような構成により、紙の書籍のような動作を行うことが可能 となる。

[0239]

筐体2701には表示部2705が組み込まれ、筐体2703には表示部2707が組み込まれている。表示部2705および表示部2707は、続き画面を表示する構成としてもよいし、異なる画面を表示する構成としてもよい。異なる画面を表示する構成とすることで、例えば右側の表示部(図24では表示部2705)に文章を表示し、左側の表示部(図24では表示部2707)に画像を表示することができる。

[0240]

また、図24では、筐体2701に操作部などを備えた例を示している。例えば、筐体2701において、電源2721、操作キー2723、スピーカ2725などを備えている。操作キー2723により、頁を送ることができる。なお、筐体の表示部と同一面にキーボードやポインティングディバイスなどを備える構成としてもよい。また、筐体の裏面や 側面に、外部接続用端子(イヤホン端子、USB端子、またはACアダプタおよびUSB ケーブルなどの各種ケーブルと接続可能な端子など)、記録媒体挿入部などを備える構成 としてもよい。さらに、電子書籍2700は、電子辞書としての機能を持たせた構成とし てもよい。

【0241】

また、電子書籍2700は、無線で情報を送受信できる構成としてもよい。無線により、 電子書籍サーバから、所望の書籍データなどを購入し、ダウンロードする構成とすること も可能である。

[0242]

(実施の形態9)

半導体装置は、さまざまな電子機器(遊技機も含む)に適用することができる。電子機器 としては、例えば、テレビジョン装置(テレビ、またはテレビジョン受信機ともいう)、 コンピュータ用などのモニタ、デジタルカメラ、デジタルビデオカメラ、デジタルフォト フレーム、携帯電話機(携帯電話、携帯電話装置ともいう)、携帯型ゲーム機、携帯情報 端末、音響再生装置、パチンコ機などの大型ゲーム機などが挙げられる。

[0243]

図25(A)は、テレビジョン装置9600の一例を示している。テレビジョン装置96 00は、筐体9601に表示部9603が組み込まれている。表示部9703により、映 像を表示することが可能である。また、ここでは、スタンド9605により筐体9601 を支持した構成を示している。

[0244]

テレビジョン装置9600の操作は、筐体9601が備える操作スイッチや、別体のリモ コン操作機9610により行うことができる。リモコン操作機9610が備える操作キー 9609により、チャンネルや音量の操作を行うことができ、表示部9603に表示され る映像を操作することができる。また、リモコン操作機9610に、当該リモコン操作機 9610から出力する情報を表示する表示部9607を設ける構成としてもよい。

[0245]

なお、テレビジョン装置9600は、受信機やモデムなどを備えた構成とする。受信機に より一般のテレビ放送の受信を行うことができ、さらにモデムを介して優先または無線に よる通信ネットワークに接続することにより、一方向(送信者から受信者)または双方向 (送信者と受信者間、あるいは受信者間同士など)の情報通信を行うことも可能である。

[0246]

図25(B)は、デジタルフォトフレーム9700の一例を示している。例えば、デジタ ルフォトフレーム9700は、筐体9701に表示部9703が組み込まれている。表示 部9703は、各種画像を表示することが可能であり、例えばデジタルカメラなどで撮影 した画像データを表示させることで、通常の写真立てと同様に機能させることができる。

【0247】

なお、デジタルフォトフレーム9700は、操作部、外部接続用端子(USB端子、US Bケーブルなどの各種ケーブルと接続可能な端子など)、記録媒体挿入部などを備える構 成とする。これらの構成は、表示部と同一面に組み込まれていてもよいが、側面や裏面に 備えるとデザイン性が向上するため好ましい。例えば、デジタルフォトフレームの記録媒 体挿入部に、デジタルカメラで撮影した画像データを記憶したメモリを挿入して画像デー タを取り込み、取り込んだ画像データを表示部9703に表示させることができる。

[0248]

また、デジタルフォトフレーム9700は、無線で情報を送受信出来る構成としてもよい 。無線により、所望の画像データを取り込み、表示させる構成とすることもできる。 【0249】

図26(A)は携帯型遊技機であり、筐体9881と筐体9891の2つの筐体で構成されており、連結部9893により、開閉可能に連結されている。筐体9881には表示部 9882が組み込まれ、筐体9891には表示部9883が組み込まれている。また、図 26(A)に示す携帯型遊技機は、その他、スピーカ部9884、記録媒体挿入部988 6、LEDランプ9890、入力手段(操作キー9885、接続端子9887、センサ9 888(力、変位、位置、速度、加速度、角速度、回転数、距離、光、液、磁気、温度、 化学物質、音声、時間、硬度、電場、電流、電圧、電力、放射線、流量、湿度、傾度、振動、におい又は赤外線を測定する機能を含むもの)、マイクロフォン9889)等を備えている。もちろん、携帯型遊技機の構成は上述のものに限定されず、少なくとも実施の形態1または実施の形態2に示す薄膜トランジスタを有する半導体装置を備えた構成であればよく、その他付属設備が適宜設けられた構成とすることができる。図26(A)に示す携帯型遊技機は、記録媒体に記録されているプログラム又はデータを読み出して表示部に表示する機能や、他の携帯型遊技機と無線通信を行って情報を共有する機能を有する。なお、図26(A)に示す携帯型遊技機が有する機能はこれに限定されず、様々な機能を有することができる。

【0250】

図26(B)は大型遊技機であるスロットマシン9900の一例を示している。スロット マシン9900は、筐体9901に表示部9903が組み込まれている。また、スロット マシン9900は、その他、スタートレバーやストップスイッチなどの操作手段、コイン 投入口、スピーカなどを備えている。もちろん、スロットマシン9900の構成は上述の ものに限定されず、少なくとも実施の形態1または実施の形態2に示す薄膜トランジスタ を有する半導体装置を備えた構成であればよく、その他付属設備が適宜設けられた構成と することができる。

[0251]

図27は、携帯電話機1000の一例を示している。携帯電話機1000は、筐体100 1に組み込まれた表示部1002の他、操作ボタン1003、外部接続ポート1004、 スピーカ1005、マイク1006などを備えている。

[0252]

図27に示す携帯電話機1000は、表示部1002を指などで触れることで、情報を入 力ことができる。また、電話を掛ける、或いはメールを打つなどの操作は、表示部100 2を指などで触れることにより行うことができる。

[0253]

表示部1002の画面は主として3つのモードがある。第1は、画像の表示を主とする表示モードであり、第2は、文字等の情報の入力を主とする入力モードである。第3は表示 モードと入力モードの2つのモードが混合した表示+入力モードである。

【0254】

例えば、電話を掛ける、或いはメールを作成する場合は、表示部1002を文字の入力を 主とする文字入力モードとし、画面に表示させた文字の入力操作を行えばよい。この場合 、表示部1002の画面のほとんどにキーボードまたは番号ボタンを表示させることが好 ましい。

[0255]

また、携帯電話機1000内部に、ジャイロ、加速度センサ等の傾きを検出するセンサを 有する検出装置を設けることで、携帯電話機1000の向き(縦か横か)を判断して、表 示部1002の画面表示を自動的に切り替えるようにすることができる。

[0256]

また、画面モードの切り替えは、表示部1002を触れること、又は筐体1001の操作 ボタン1003の操作により行われる。また、表示部1002に表示される画像の種類に よって切り替えるようにすることもできる。例えば、表示部に表示する画像信号が動画の データであれば表示モード、テキストデータであれば入力モードに切り替える。

[0257]

また、入力モードにおいて、表示部1002の光センサで検出される信号を検知し、表示 部1002のタッチ操作による入力が一定期間ない場合には、画面のモードを入力モード から表示モードに切り替えるように制御してもよい。

[0258]

表示部1002は、イメージセンサとして機能させることもできる。例えば、表示部10 02に掌や指を触れることで、掌紋、指紋等を撮像することで、本人認証を行うことがで きる。また、表示部に近赤外光を発光するバックライトまたは近赤外光を発光するセンシ ング用光源を用いれば、指静脈、掌静脈などを撮像することもできる。

【0259】

(実施の形態10)

実施の形態1または実施の形態2においては、バッファ層を設ける例を示したが、本実施の形態ではバッファ層を設けない例を示す。また、2つのnチャネル型の薄膜トランジスタを用いてインバータ回路を構成する例を以下に説明する。

[0260]

画素部を駆動するための駆動回路は、インバータ回路、容量、抵抗などを用いて構成する 。2つのnチャネル型TFTを組み合わせてインバータ回路を形成する場合、エンハンス メント型トランジスタとデプレッション型トランジスタとを組み合わせて形成する場合( 以下、EDMOS回路という)と、エンハンスメント型TFT同士で形成する場合(以下 、EEMOS回路という)がある。なお、nチャネル型TFTのしきい値電圧が正の場合 は、エンハンスメント型トランジスタと定義し、nチャネル型TFTのしきい値電圧が負 の場合は、デプレッション型トランジスタと定義し、本明細書を通してこの定義に従うも のとする。

[0261]

画素部と駆動回路は、同一基板上に形成し、画素部においては、マトリクス状に配置した エンハンスメント型トランジスタを用いて画素電極への電圧印加のオンオフを切り替える 。この画素部に配置するエンハンスメント型トランジスタは、酸化物半導体を用いており 、その電気特性は、ゲート電圧±20Vにおいて、オンオフ比が10<sup>9</sup>以上であるため、 リーク電流が少なく、低消費電力駆動を実現することができる。

[0262]

駆動回路のインバータ回路の断面構造を図32(A)に示す。図32(A)において、基 板1400上に第1のゲート電極1401及び第2のゲート電極1402を設ける。第1 のゲート電極1401及び第2のゲート電極1402の材料は、モリブデン、チタン、ク ロム、タンタル、タングステン、アルミニウム、銅、ネオジム、スカンジウム等の金属材 料又はこれらを主成分とする合金材料を用いて、単層で又は積層して形成することができ る。

[0263]

例えば、第1のゲート電極1401及び第2のゲート電極1402の2層の積層構造とし ては、アルミニウム層上にモリブデン層が積層された二層の積層構造、または銅層上にモ リブデン層を積層した二層構造、または銅層上に窒化チタン層若しくは窒化タンタルを積 層した二層構造、窒化チタン層とモリブデン層とを積層した二層構造とすることが好まし い。2層の積層構造としては、タングステン層または窒化タングステンと、アルミニウム とシリコンの合金またはアルミニウムとチタンの合金と、窒化チタンまたはチタン層とを 積層した積層とすることが好ましい。

[0264]

また、第1のゲート電極1401及び第2のゲート電極1402を覆うゲート絶縁層14 03上には、第1配線1409、第2配線1410、及び第3配線1411を設け、第2 の配線1410は、ゲート絶縁層1403に形成されたコンタクトホール1404を介し て第2のゲート電極1402と直接接続する。

[0265]

また、第1のゲート電極1401と重なる位置に第1配線1409及び第2配線1410 上に接する第1の酸化物半導体層1405と、第2のゲート電極1402と重なる位置に 第2配線1410及び第3配線1411上に接する第2の酸化物半導体層1407とを設 ける。

[0266]

第1の薄膜トランジスタ1430は、第1のゲート電極1401と、ゲート絶縁層140 3を介して第1のゲート電極1401と重なる第1の酸化物半導体層1405とを有し、 第1配線1409は、接地電位の電源線(接地電源線)である。この接地電位の電源線は、負の電圧VDLが印加される電源線(負電源線)としてもよい。

[0267]

また、第2の薄膜トランジスタ1431は、第2のゲート電極1402と、ゲート絶縁層 1403を介して第2のゲート電極1402と重なる第2の酸化物半導体層1407とを 有し、第3配線1411は、正の電圧VDDが印加される電源線(正電源線)である。 【0268】

第1の酸化物半導体層1405を挟んで対向する第1配線1409の側面と第2配線14 10の側面とをテーパ形状とすることで、酸化物半導体層におけるソース電極層の側面及 びドレイン電極層の側面と重なる領域は、電界集中緩和領域として機能させる。

[0269]

また、第2の酸化物半導体層1407を挟んで対向する第2配線1410の側面と第3配線1411の側面とをテーパ形状とすることで、酸化物半導体層におけるソース電極層の側面及びドレイン電極層の側面と重なる領域は、電界集中緩和領域として機能させる。

[0270]

図32(A)に示すように、第1の酸化物半導体層1405と第2の酸化物半導体層14 07の両方に電気的に接続する第2の配線1410は、ゲート絶縁層1403に形成され たコンタクトホール1404を介して第2の薄膜トランジスタ1431の第2のゲート電 極1402と直接接続する。第2の配線1410と第2のゲート電極1402とを直接接 続させることにより、良好なコンタクトを得ることができ、接触抵抗を低減することがで きる。第2のゲート電極1402と第2配線1410を他の導電膜、例えば透明導電膜を 介して接続する場合に比べて、コンタクトホールの数の低減、コンタクトホールの数の低 減による占有面積の縮小を図ることができる。

[0271]

また、駆動回路のインバータ回路の上面図を図32(C)に示す。図32(C)において、鎖線Z1-Z2で切断した断面が図32(A)に相当する。

[0272]

また、EDMOS回路の等価回路を図32(B)に示す。図32(A)及び図32(C) 示す回路接続は、図32(B)に相当し、第1の薄膜トランジスタ1430をエンハンス メント型のnチャネル型トランジスタとし、第2の薄膜トランジスタ1431をデプレッ ション型のnチャネル型トランジスタとする例である。

[0273]

また、本実施の形態ではEDMOS回路の例を示したが、どちらもエンハンスメント型の nチャネル型トランジスタとするEEMOS回路を用いて駆動回路を構成してもよい。

【0274】

また、本実施の形態においては、バッファ層を設けない例を示したが、特に限定されず、 実施の形態1と同様に、第1配線1409の上面、第2配線1410上面、及び第3配線 1411上面にバッファ層を設けてもよい。

[0275]

また、本実施の形態は、実施の形態1乃至9のいずれか一と組み合わせることができる。 【0276】

以上の構成でなる実施の形態について、以下に示す実施例でもってさらに詳細な説明を 行うこととする。

【実施例1】

[0277]

本実施例では、酸化物半導体層を用いて作製された薄膜トランジスタの特性に関して示す

[0278]

以下に、本実施例で用いたトランジスタの作製方法について説明する。

[0279]

まず、基板上に第1の導電膜を形成した後、当該第1の導電膜をフォトリソグラフィ法を 用いてパターニングすることによりゲート電極502を形成した。続いて、当該ゲート電 極502上にゲート絶縁層503を形成した。続いて、ゲート絶縁層503上に第2の導 電膜とバッファ層を形成した。なお、基板を大気に曝すことなく連続して第2の導電膜と バッファ層を形成した。続いて、当該第2の導電膜及びバッファ層をフォトリソグラフィ 法を用いてパターニングすることにより、一部がゲート電極と重なるソース電極層506 a及びドレイン電極層506bを形成した。続いて、ゲート絶縁層、ソース電極層及びド レイン電極層上に酸化物半導体層を形成した後、当該酸化物半導体層をフォトリソグラフ ィ法を用いてパターニングすることにより、チャネル形成領域として機能する島状の酸化 物半導体層510を形成した。続いて、窒素雰囲気下で350℃、1時間の熱処理を行っ た。

[0280]

基板として、旭ガラス社製のガラス基板(商品名AN100)を用いた。

[0281]

ゲート電極502となる第1の導電膜として、スパッタ法を用いて膜厚100nmのタン グステン膜を形成した。

[0282]

ゲート絶縁層503として、プラズマCVD法を用いて膜厚100nmの酸化窒化シリコン膜を形成した。

[0283]

ソース電極層506 a 及びドレイン電極層506 b となる第2の導電膜として、スパッタ 法を用いて膜厚100 n mのタングステン膜を形成した。

[0284]

バッファ層は、スパッタ法によって5~10nmのIn-Ga-Zn-O系非単結晶膜を 形成した。成膜条件は、アルゴンガスのみを用い、ターゲットは、In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O <sub>3</sub>:ZnO=1:1:1:1としたターゲットを用いた。

【0285】

酸化物半導体層は、スパッタ法によって150nmのIn-Ga-Zn-O系非単結晶膜 を成膜した。成膜条件は、圧力を0.4 Paとし、電力を500Wとし、成膜温度を25 ℃とし、アルゴンガス流量を10sccmとし、酸素流量を5sccmとし、ガラス基板 とターゲット間の距離を170mmとし、直流(DC(Direct Current)) )で行った。ターゲットは、In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO=1:1:12したターゲ ット(In:Ga:Zn=1:1:0.5)を用いた。また、プラズマ処理を行った後、 基板500を大気に曝すことなく連続して酸化物半導体層を形成した。なお、この成膜条 件で得られた酸化物半導体層の組成を誘導結合プラズマ質量分析法(Inductive ly Coupled Plasma Mass Spectrometry:ICP-MS分析法)により測定した結果は、InGao.94Zno.40O<sub>3.31</sub>であった

[0286]

図28に薄膜トランジスタのVg-Ig曲線を示す。なお、本実施例では、トランジスタの測定は、ドレイン電圧(ソースの電圧に対するドレインの電圧)を1Vに設定して行った。

[0287]

また、本実施例では、トランジスタの構造を図29に示すように形成した。具体的には、 トランジスタのチャネル長Wを100 $\mu$ m、チャネル幅Wを100 $\mu$ m、ソース電極層5 06 aとゲート電極502が重なる長さLsを5 $\mu$ m、ドレイン電極層506 bとゲート 電極502が重なる長さLdを5 $\mu$ m、チャネル幅方向と平行な方向において酸化物半導 体層510がソース電極層506 a及びドレイン電極層506 bと重ならない領域の長さ Aを5 $\mu$ mとした。

[0288]

以上により、基板を大気に曝すことなく連続して第2の導電膜とバッファ層を形成したこ とによって、トランジスタのオン・オフ比を高くし、電界効果移動度を高くすることがで きることがわかった。

【実施例2】

【0289】

また、本実施例では、エッチング後の電極形状の一例を示す。まず、サンプルを作製する プロセスについて図30を用いて説明する。なお、実施例1とは、ソース電極層及びドレ イン電極層の断面形状が異なっている点とバッファ層を形成しない点で異なっているだけ であるため、同一の箇所には同一の符号を用いて説明する。

[0290]

まず、基板上に第1の導電膜を形成した後、当該第1の導電膜をフォトリソグラフィ法を 用いてパターニングすることによりゲート電極502を形成した。続いて、当該ゲート電 極502上にゲート絶縁層503を形成した(図30(A)参照)。続いて、ゲート絶縁 層503上に第2の導電膜を形成した。続いて、当該第2の導電膜をフォトリソグラフィ 法を用いてパターニングすることにより、一部がゲート電極と重なるソース電極層506 a及びドレイン電極層506bを形成した(図30(B)参照)。続いて、ゲート絶縁層 、ソース電極層及びドレイン電極層上に酸化物半導体層を形成した後、当該酸化物半導体 層をフォトリソグラフィ法を用いてパターニングすることにより、チャネル形成領域とし て機能する島状の酸化物半導体層510を形成した(図30(C)参照)。

[0291]

基板として、旭ガラス社製のガラス基板(商品名AN100)を用いた。

[0292]

ゲート電極502となる第1の導電膜として、スパッタ法を用いて膜厚100nmのタン グステン膜を形成した。

【0293】

ゲート絶縁層503として、プラズマCVD法を用いて膜厚100nmの酸化窒化シリコン膜を形成した。

【0294】

ソース電極層606a及びドレイン電極層606bとなる第2の導電膜として、スパッタ 法を用いて膜厚100nmのタングステン膜を形成した。

[0295]

酸化物半導体層は、スパッタ法によって150nmのIn-Ga-Zn-O系非単結晶膜 を成膜した。成膜条件は、実施例1と同じである。

[0296]

ソース電極層606 a 及びドレイン電極層606 bのエッチングは、コイル状アンテナを 用いるICPエッチング装置を用いて行った。CF4のガス流量を25(sccm)、C  $1_3$ のガス流量を25(sccm)、O<sub>2</sub>のガス流量を10(sccm)とし、1.5P aの圧力でコイル型の電極に500WのRF(13.56MHz)電力を投入してプラズ マを生成してエッチングを行う。基板側(試料ステージ)にも10WのRF(13.56 MHz)電力を投入し、実質的に負の自己バイアス電圧を印加する。少なくともゲート絶 縁膜503がある程度露呈した段階で、このエッチングを途中で停止することにより、段 差を有する電極側面が形成される。

[0297]

上記エッチング条件により、ソース電極層606aの断面形状は、基板の基板面とソース 電極層606aの下端部側面とがなす角度 $\theta$ 1が20°以上90°未満とすることができ る。図30(C)中に示す点線で囲まれた部分の断面写真を図31(A)に示す。なお、 図31(B)は図31(A)の模式図である。図31(A)に示すように、 $\theta$ 1は約40 °である。また、図31(A)に示すように、基板の基板面とソース電極層606aの上 端部側面とがなす角度は約90°である。なお、酸化物半導体層610を挟んで対向する ソース電極層606a側面とドレイン電極層606b側面の断面形状は同じエッチング工 程を経るため、ほぼ同一である。

[0298]

本実施例により、実施の形態2に示すソース電極層及びドレイン電極層の断面形状を作製 することを示唆することができたと言える。

【図面の簡単な説明】

【0299】

【図1】半導体装置の一例を説明する断面図である。

【図2】半導体装置の一例を説明する断面図である。

【図3】半導体装置の作製方法の一例を説明する断面図である。

【図4】半導体装置の作製方法の一例を説明する断面図である。

【図5】半導体装置の作製方法の一例を説明する上面図である。

【図6】半導体装置の作製方法の一例を説明する上面図である。

【図7】半導体装置の作製方法の一例を説明する上面図である。

【図8】半導体装置の作製方法の一例を説明する上面図である。

【図9】端子部の断面図の一例及び上面図の一例を示す図である。

【図10】半導体装置の作製方法の一例を説明する上面図である。

【図11】半導体装置の一例を説明する断面図である。

【図12】半導体装置のブロック図の一例を説明する図である。

【図13】信号線駆動回路の構成の一例を説明する図である。

【図14】信号線駆動回路の動作の一例を説明するタイミングチャートである。

【図15】信号線駆動回路の動作の一例を説明するタイミングチャートである。

【図16】シフトレジスタの構成の一例を説明する図である。

【図17】図16に示すフリップフロップの接続構成を説明する図である。

【図18】半導体装置の画素等価回路の一例を説明する図である。

【図19】半導体装置の一例を説明する断面図である。

【図20】半導体装置の一例を説明する断面図及び上面図である。

【図21】半導体装置の一例を説明する断面図である。

【図22】半導体装置の一例を説明する断面図及び上面図である。

【図23】電子ペーパーの使用形態の例を説明する図である。

【図24】 電子書籍の一例を示す外観図である。

【図25】テレビジョン装置およびデジタルフォトフレームの例を示す外観図である

【図26】 遊技機の例を示す外観図である。

【図27】携帯電話機の一例を示す外観図である。

【図28】薄膜トランジスタの電気特性の一例を示す図である。

【図29】電気特性を得るために作製した薄膜トランジスタの上面図である。

【図30】サンプルを作製する工程を示す断面図である。

【図31】サンプルの断面一部を示す写真である。

【図32】(A)半導体装置の断面構造の一例を示す図、(B)等価回路図、(C) 上面図。

【符号の説明】

[0300]

100:基板

101:ゲート電極

102:ゲート絶縁層

103:酸化物半導体層

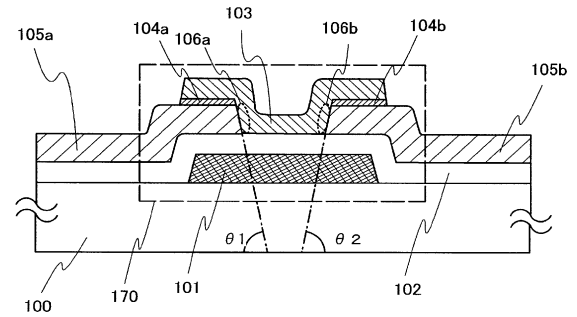
104a:第1のバッファ層

104b:第2のバッファ層

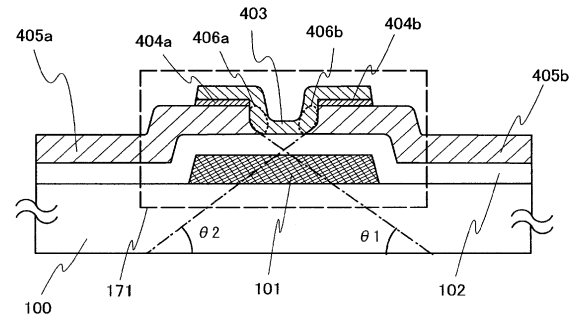
105a:ソース電極層

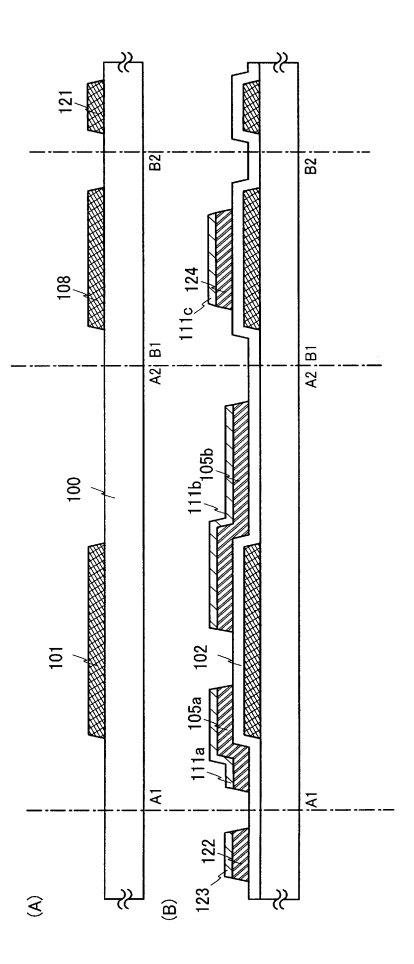
105b:ドレイン電極層

【書類名】図面 【図1】

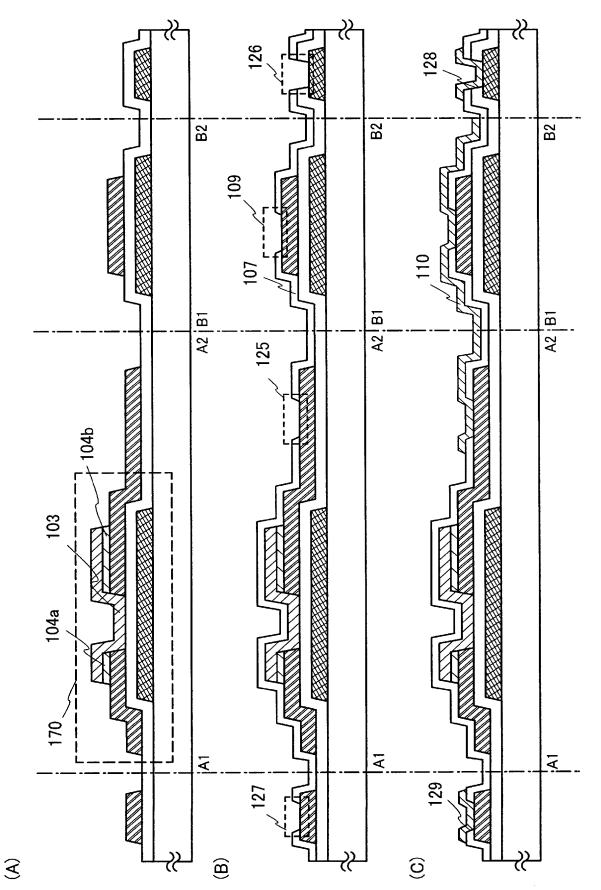






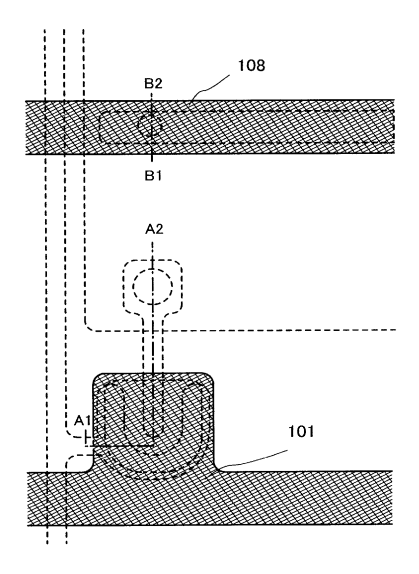


【図3】

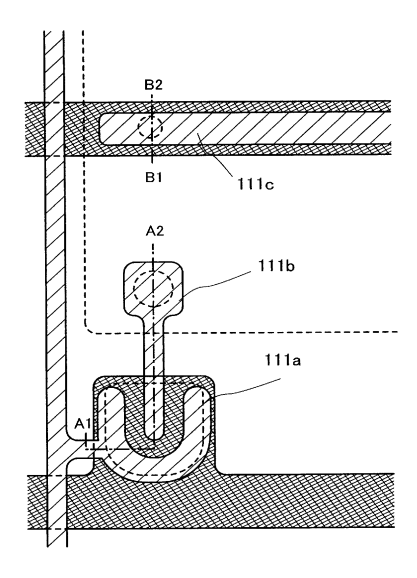


【図4】

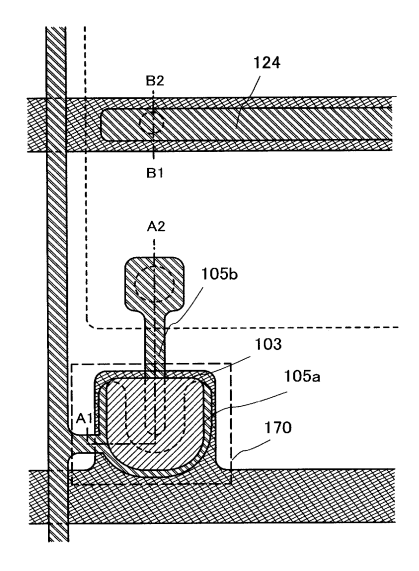
【図5】



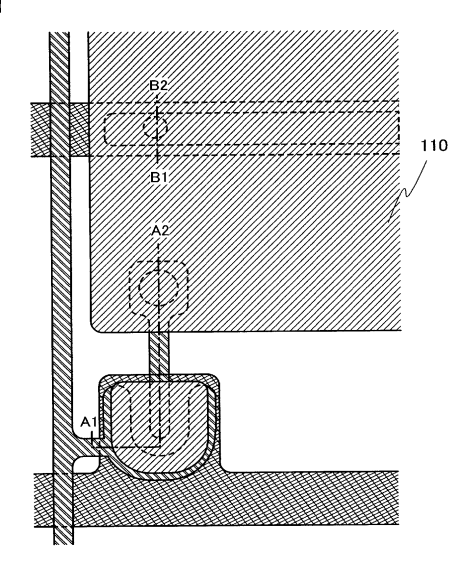
【図6】



【図7】



【図8】

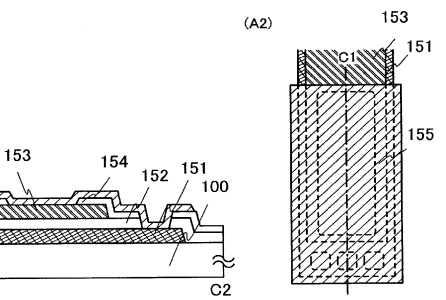


【図9】

(A1)

,

155

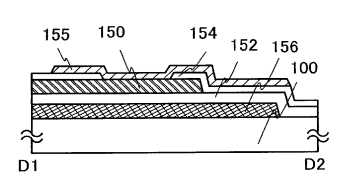


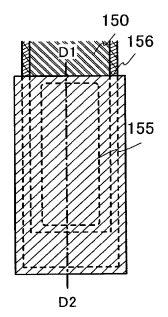
C2

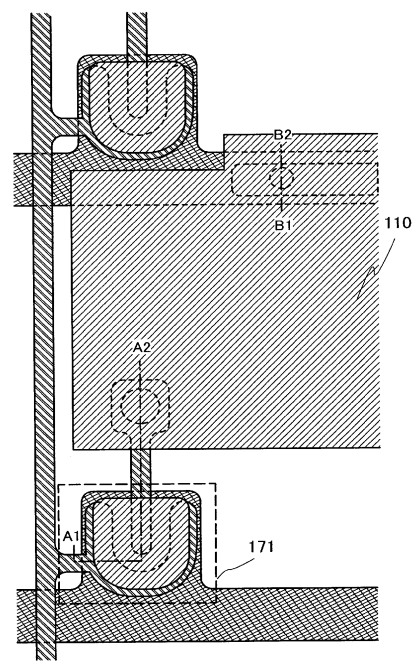
(B1)

CI

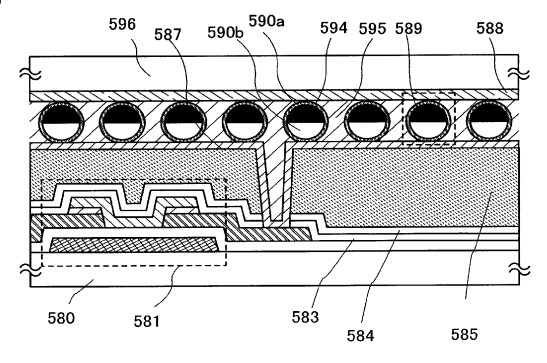
(B2)

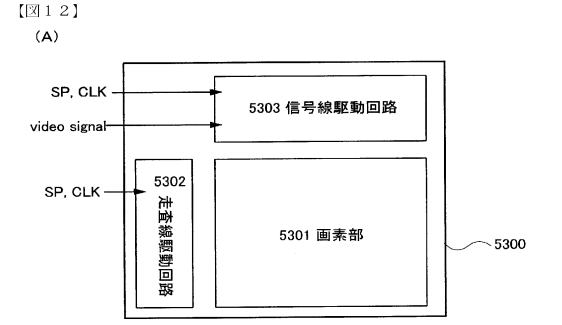




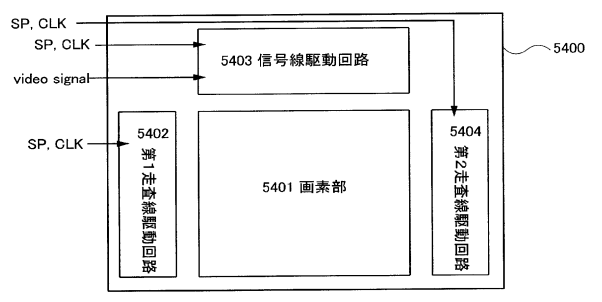


【図11】

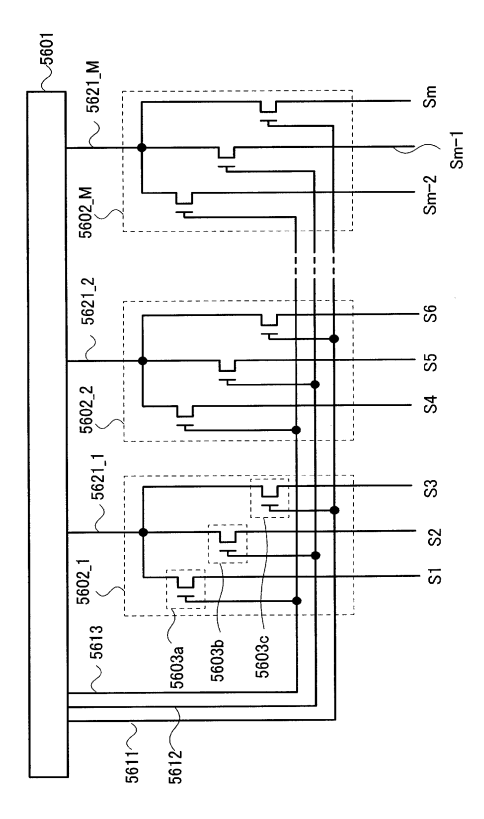


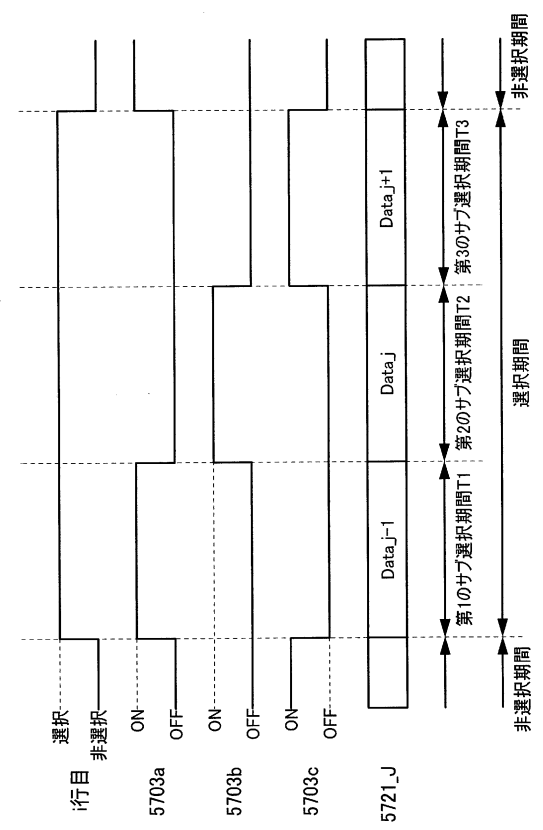


(B)

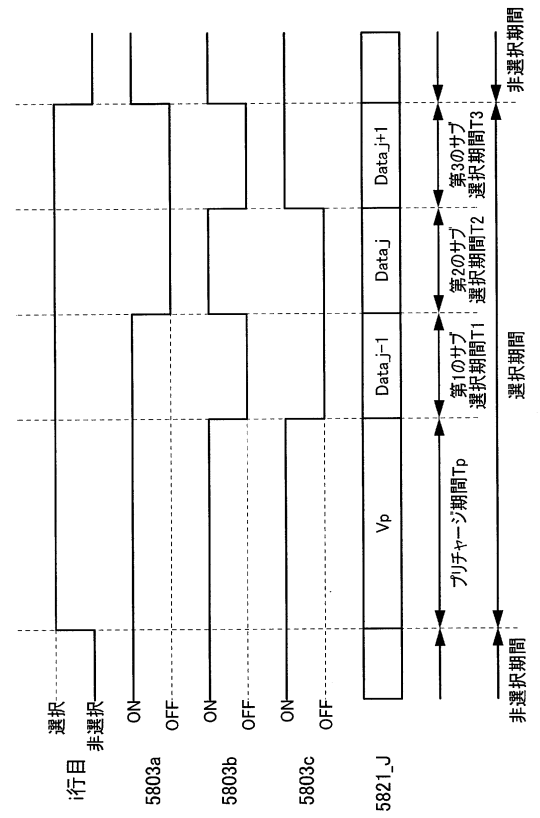


【図13】



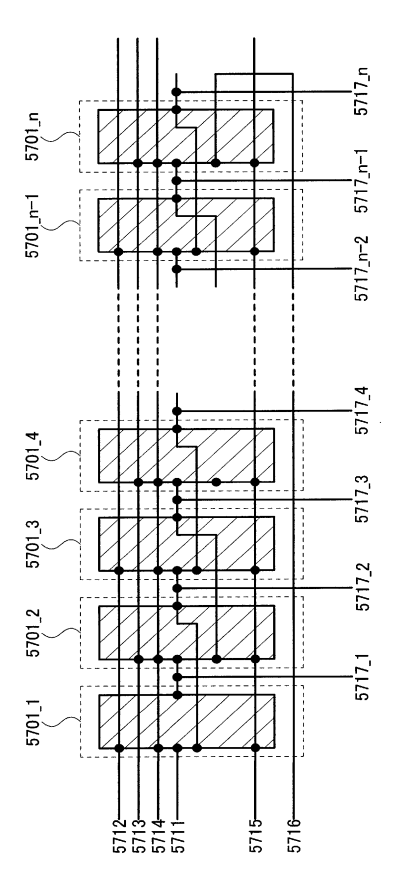


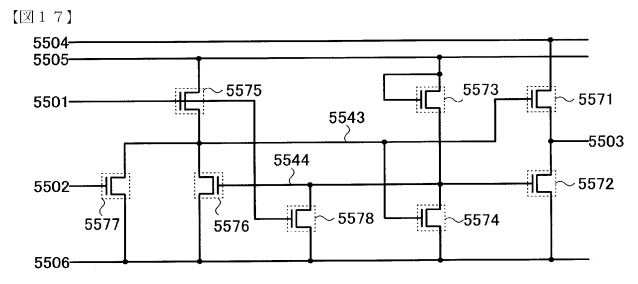
【図14】



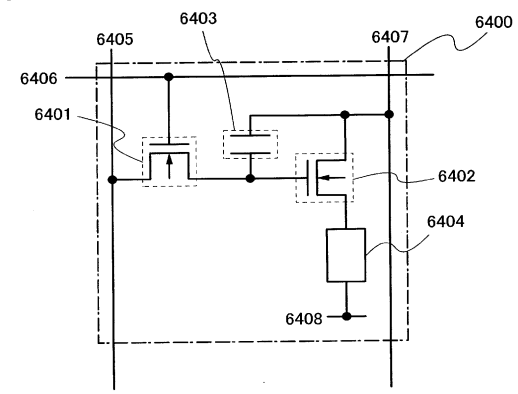
【図15】

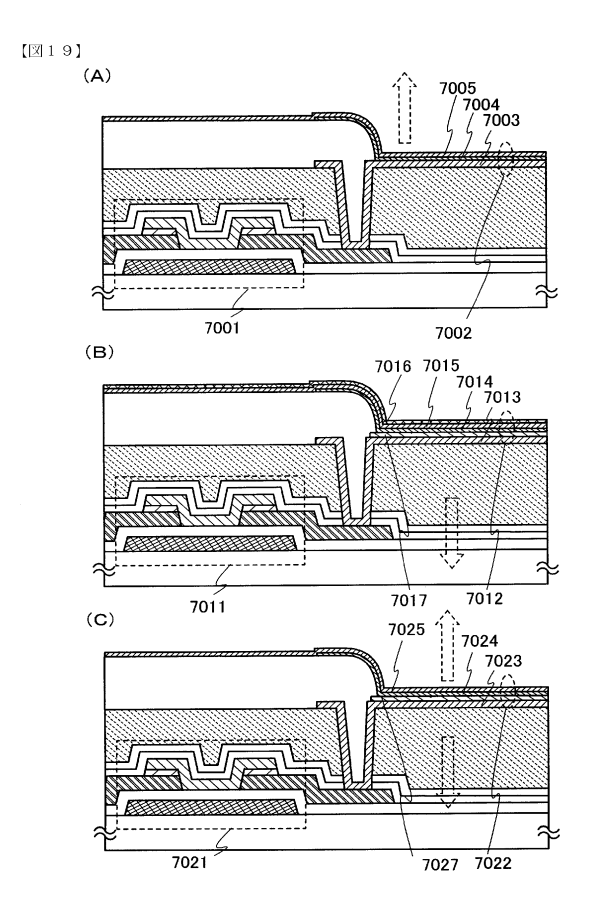
【図16】



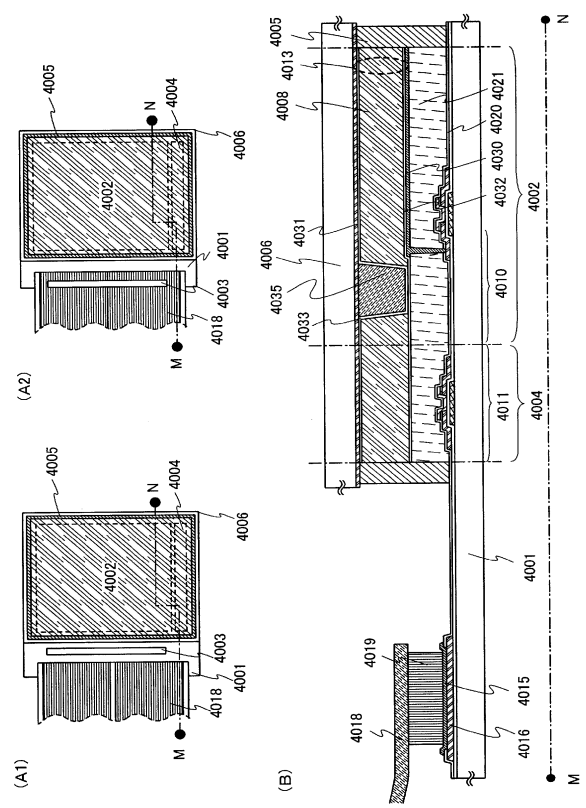


【図18】

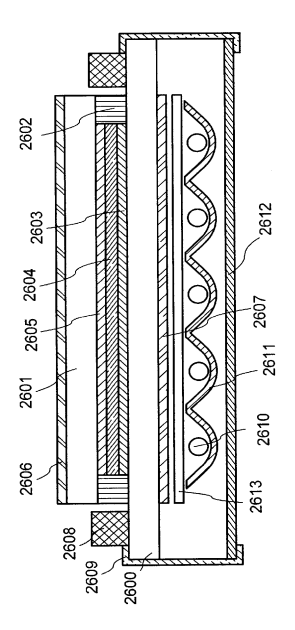


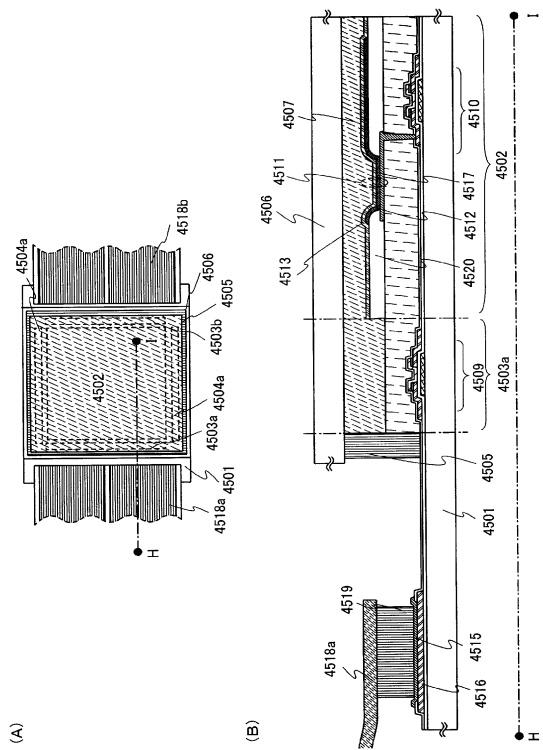


【図20】



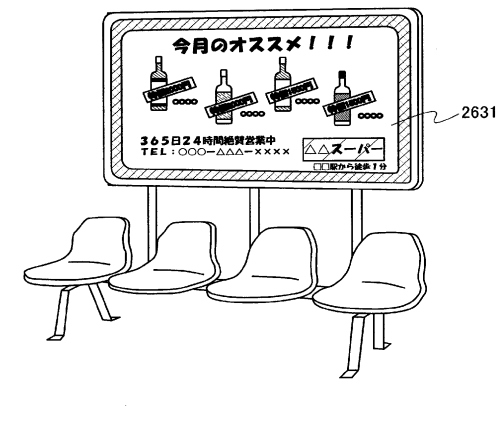
【図21】



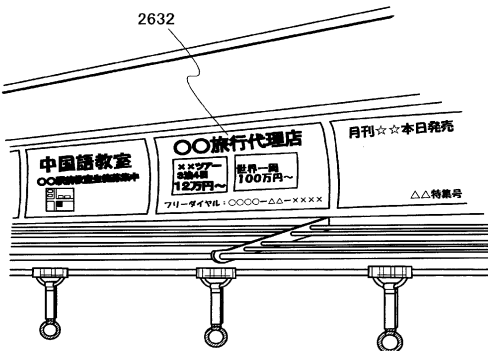


【図22】

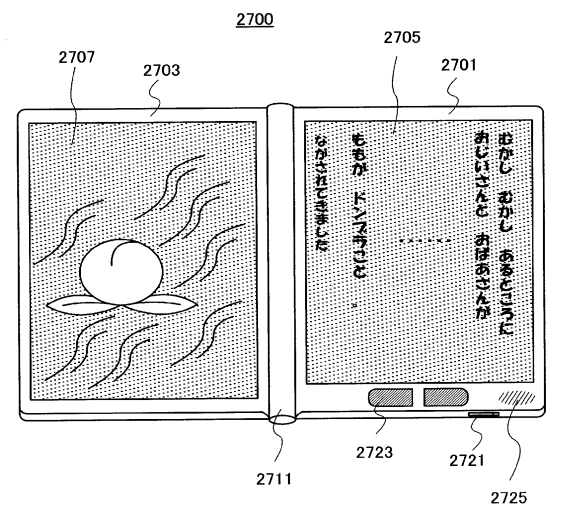


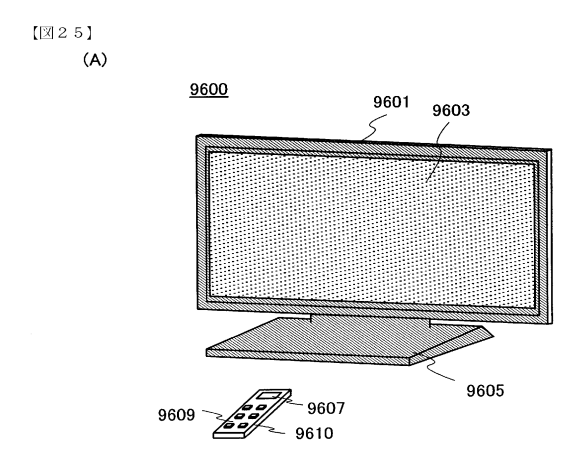


(B)



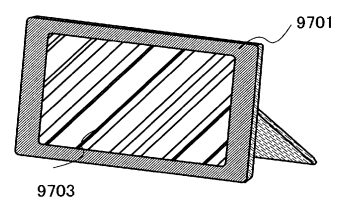
【図24】



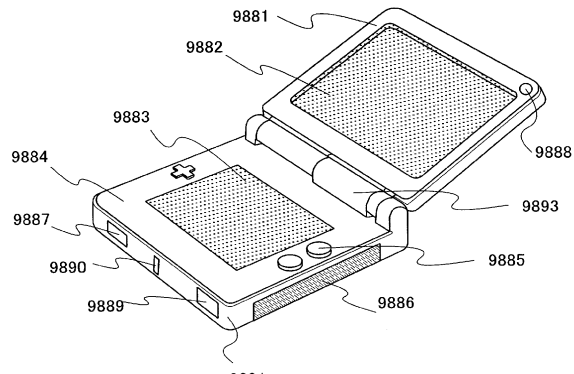


(B)

<u>9700</u>

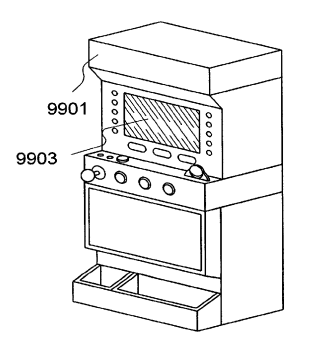


【図26】 (A)



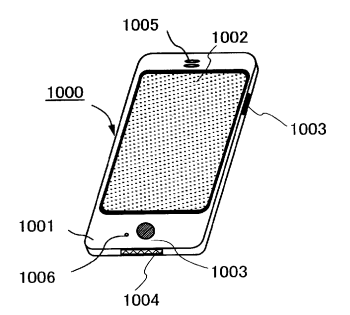
9891

(B)

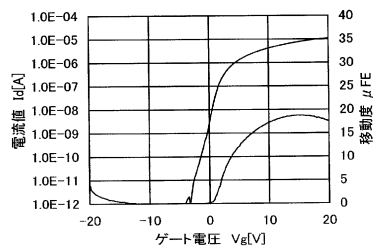


<u>9900</u>

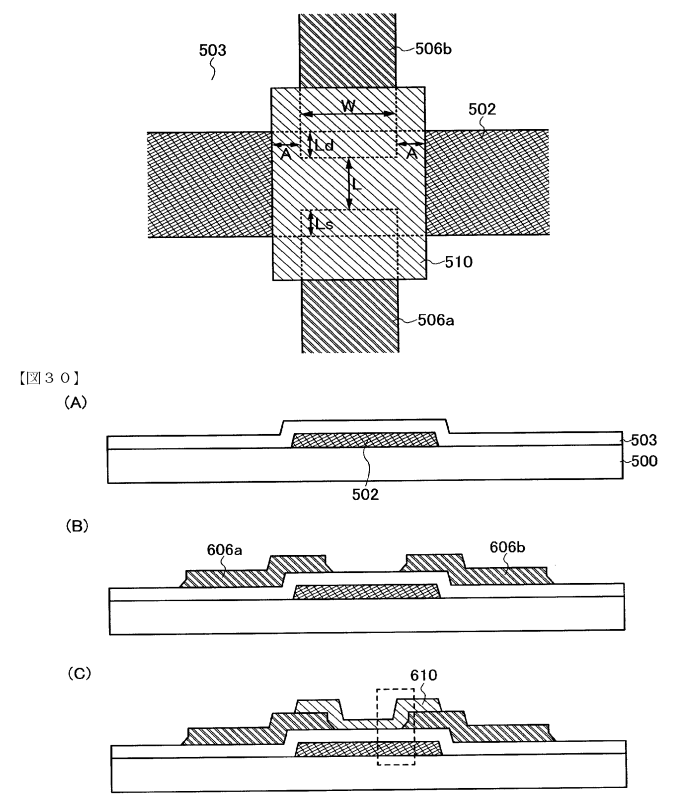
【図27】

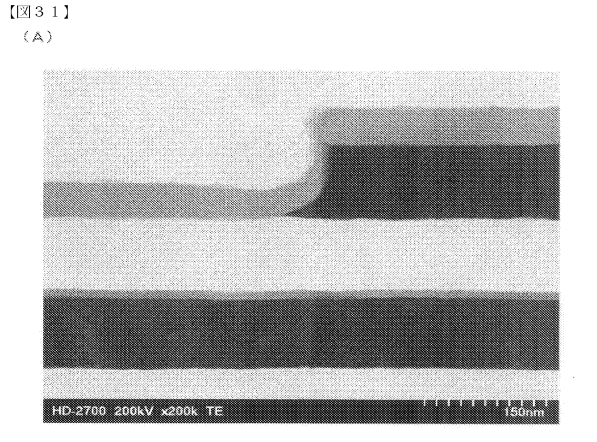




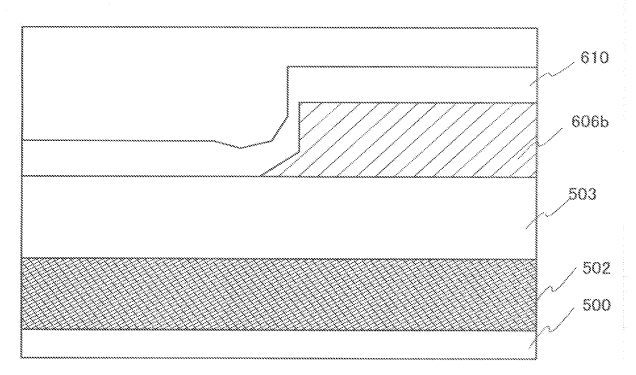


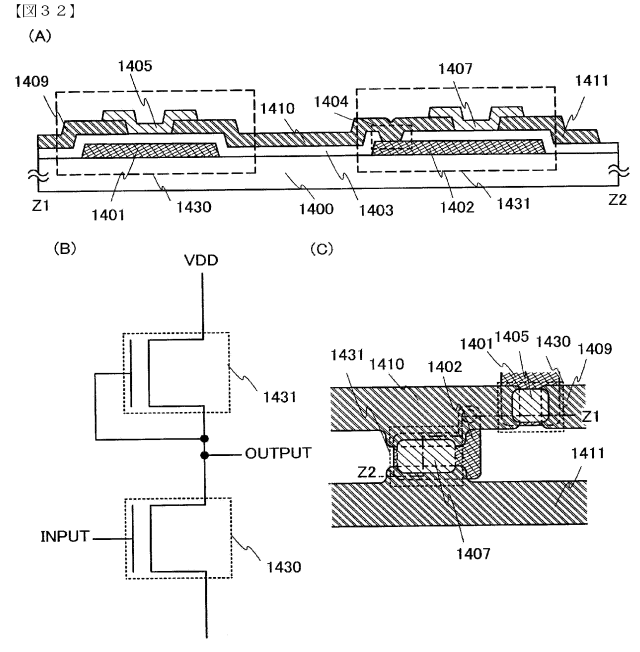
【図29】











GND

【書類名】要約書

【要約】

【課題】ボトムゲート型の薄膜トランジスタにおいて、ソース電極とドレイン電極間に生 じる恐れのある電界集中を緩和し、スイッチング特性の劣化を抑える構造及びその作製方 法を提供する。

【解決手段】ソース電極及びドレイン電極上に酸化物半導体層を有するボトムゲート型の 薄膜トランジスタとし、酸化物半導体層と接するソース電極の側面の角度 θ 1 及びドレイ ン電極の側面の角度 θ 2 を 2 0°以上 9 0°未満とすることで、ソース電極及びドレイン 電極の側面における電極上端から電極下端までの距離を大きくする。

【選択図】図1

出願人履歴

0 0 0 1 5 3 8 7 8 19900817

新規登録

神奈川県厚木市長谷398番地 株式会社半導体エネルギー研究所

## Attorney Docket No. 0756-10566

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:	)	Confirmation No. 5776
Shunpei YAMAZAKI et al.	)	
Serial No. 14/451,680	)	
Filed: August 5, 2014	)	
For: SEMICONDUCTOR DEVICE	)	
AND MANUFACTURING	)	
METHOD THEREOF	)	

### PRELIMINARY AMENDMENT

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Please consider the following amendments and remarks in connection with the above-identified application.

**Amendments to the Claims** are reflected in the listing of claims, which begin on page 2 of this paper.

**Remarks** begin on page 6 of this paper.

Application Serial No. 14/451,680 Attorney Docket No. 0756-10566

The listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Canceled)

2. (New) A semiconductor device comprising:

a glass substrate;

a gate electrode over the glass substrate;

a gate insulating film over the gate electrode;

a source electrode and a drain electrode over the gate insulating film; and

an oxide semiconductor film in contact with the source electrode and the drain electrode,

wherein a side surface of the source electrode faces a side surface of the drain electrode, and

wherein each of the side surface of the source electrode and the side surface of the drain electrode has a step in a lower end portion thereof.

3. (New) The semiconductor device according to claim 2, wherein the oxide semiconductor film is positioned on the source electrode and the drain electrode.

4. (New) The semiconductor device according to claim 2, wherein the source electrode and the drain electrode are in contact with the gate insulating film.

5. (New) The semiconductor device according to claim 2, wherein the oxide semiconductor film comprises indium, gallium, and zinc.

6. (New) The semiconductor device according to claim 2,

wherein a first angle of the step that is made between the side surface of the source electrode and an upper surface of the glass substrate is greater than or equal to 20° and smaller than or equal to 90°, and

- 3 -

wherein a second angle of the step that is made between the side surface of the drain electrode and the upper surface of the glass substrate is greater than or equal to 20° and smaller than or equal to 90°.

7. (New) The semiconductor device according to claim 2, comprising:

a first buffer layer between the oxide semiconductor film and the source electrode; and

a second buffer layer between the oxide semiconductor film and the drain electrode,

wherein each of the first buffer layer and the second buffer layer has lower resistivity than the oxide semiconductor film.

8. (New) A display device comprising:

a pixel portion comprising:

the semiconductor device according to claim 2; and

a display element electrically connected to one of the source electrode and the drain electrode.

9. (New) The display device according to claim 8, wherein the display element is a liquid crystal element.

10. (New) The display device according to claim 8, wherein the display element is a light-emitting element.

11. (New) A semiconductor device comprising:a glass substrate;

a gate electrode over the glass substrate;

a gate insulating film over the gate electrode;

a source electrode and a drain electrode over the gate insulating film; and

- 4 -

an oxide semiconductor film in contact with the source electrode and the drain electrode,

wherein a side surface of the source electrode faces a side surface of the drain electrode,

wherein each of the side surface of the source electrode and the side surface of the drain electrode has a step in a lower end portion thereof,

wherein each of the source electrode and the drain electrode comprises a first layer and a second layer, and

wherein the first layer and the second layer comprises different material from each other.

12. (New) The semiconductor device according to claim 11, wherein the oxide semiconductor film is positioned on the source electrode and the drain electrode.

13. (New) The semiconductor device according to claim 11, wherein the source electrode and the drain electrode are in contact with the gate insulating film.

14. (New) The semiconductor device according to claim 11, wherein the oxide semiconductor film comprises indium, gallium, and zinc.

15. (New) The semiconductor device according to claim 11,

wherein a first angle of the step that is made between the side surface of the source electrode and an upper surface of the glass substrate is greater than or equal to 20° and smaller than or equal to 90°, and

wherein a second angle of the step that is made between the side surface of the drain electrode and the upper surface of the glass substrate is greater than or equal to 20° and smaller than or equal to 90°.

16. (New) The semiconductor device according to claim 11, comprising:

a first buffer layer between the oxide semiconductor film and the source electrode; and

a second buffer layer between the oxide semiconductor film and the drain electrode,

wherein each of the first buffer layer and the second buffer layer has lower resistivity than the oxide semiconductor film.

17. (New) A display device comprising:

a pixel portion comprising:

the semiconductor device according to claim 11; and

a display element electrically connected to one of the source electrode and the drain electrode.

18. (New) The display device according to claim 17, wherein the display element is a liquid crystal element.

19. (New) The display device according to claim 17, wherein the display element is a light-emitting element.

- 6 -

Application Serial No. 14/451,680 Attorney Docket No. 0756-10566

#### REMARKS

Claim 1 was pending in the present application prior to amendment. The present *Preliminary Amendment* is submitted to cancel claim 1 and add new claims 2-19 to recite additional protection to which the Applicant is entitled. Accordingly, claims 2-19 are pending in the present application, of which claims 2 and 11 are independent.

No new matter has been added. Examination on the merits is requested.

The Commissioner is hereby authorized to charge fees under 37 C.F.R. §§ 1.16, 1.17, 1.20(a), 1.20(b), 1.20(c), and 1.20(d) (except the Issue Fee) which may be required now or hereafter, or credit any overpayment to Deposit Account No. 50-2280. Respectfully submitted,

La construction of the second se

Eric J. Robinson Reg. No. 38,285

Robinson Intellectual Property Law Office, P.C. 3975 Fair Ridge Drive Suite 20 North Fairfax, Virginia 22033 (571) 434-6789

Electronic Ac	Electronic Acknowledgement Receipt						
EFS ID:	19861962						
Application Number:	14451680						
International Application Number:							
Confirmation Number:	5776						
Title of Invention:	SEMICONDUCTOR DEVICE						
First Named Inventor/Applicant Name:	Shunpei YAMAZAKI						
Customer Number:	31780						
Filer:	Eric J. Robinson/Sue Ann Carr						
Filer Authorized By:	Eric J. Robinson						
Attorney Docket Number:	0756-10566						
Receipt Date:	14-AUG-2014						
Filing Date:	05-AUG-2014						
Time Stamp:	07:33:34						
Application Type:	Utility under 35 USC 111(a)						

# Payment information:

Submitted with F	Payment	no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Preliminary Amendment	PAM.pdf	150332	no	6
I	Freiminary Ameriament	r Am.pui	7d8f65252e4402ccc675d78ff9b2fdff2e4e9 ae6	110	0
Warnings:	· · ·		·		
Information:			BLUEHOUSE EXHIBIT 1	002 CONTINU	ED
				Page 343 of 4	190

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#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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		Unde	r the Paperwork F	Reduction Act of 1995,	no persons are requi		U.S. Patent and Tradema	'	TMENT OF COMMERCE alid OMB control number.
PA	ATENT APPL	ICATION		ERMINATION		Application	or Docket Number 451,680	Filing Date 08/05/2014	To be Mailed
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	(37 CFR 1.16(k), (i), d		N/A		N/A		N/A		
	EXAMINATION FE (37 CFR 1.16(o), (p), (		N/A		N/A		N/A		
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* If t	he difference in colu	umn 1 is less	than zero, ente	r "0" in column 2.			TOTAL		
		(Column	1)	<b>APPLICAT</b> (Column 2)	ION AS AMEN (Column 3)		RT II		
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							TOTAL ADD'L FE	Ξ	0
		(Column	1)	(Column 2)	(Column 3)				
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							TOTAL ADD'L FE	=	
** If	<ul> <li>* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.</li> <li>** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".</li> <li>*** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".</li> </ul>								
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PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875										tion or Docket Num 1,680	ıber
	APP				umn 2)	SM	SMALL ENTITY			OTHEF SMALL	
	FOR	NUMBE	R FILE	D NUMBE	NUMBER EXTRA		\$)	FEE(\$)		RATE(\$)	FEE(\$)
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NT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE(\$	)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)
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AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	***	=	x	=		OR	x =	
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	FIRST PRESENT	TION OF MULTIPL	E DEPEN	DENT CLAIM (37 C	CFR 1.16(j))				OR		
						TOTAL ADD'L FE	-		OR	TOTAL ADD'L FEE	
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NT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE(\$	)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)
μ	Total (37 CFR 1.16(i))	*	Minus	**	=	×	=		OR	x =	
AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	**	=	x	=		OR	x =	
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	FIRST PRESENT	TION OF MULTIPL	E DEPEN	DENT CLAIM (37 C	CFR 1.16(j))				OR		
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	United State	<u>s Patent</u>	and Tradema	UNITED STATES United States Pat Address: COMMISSIO P.O. Box 1450	DEPARTMENT OF COMMERCE lent and Trademark Office NER FOR PATENTS inia 22313-1450
APPLICATION NUMBER	FILING or 371(c) DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS IND CLAIMS
14/451,680	08/05/2014	2812	1600	0756-10566	1 1
				C	ONFIRMATION NO. 5776
31780				FILING REC	CEIPT
Robinson Intel	lectual Propert	y Law Offic	e, P.C.		
3975 Fair Ridg	je Drive				000000070175080*
Suite 20 North				*00	;000000070175080*
Fairfax, VA 22	033				

Date Mailed: 08/13/2014

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

Inventor(s)

Shunpei YAMAZAKI, Setagaya, JAPAN; Kengo AKIMOTO, Atsugi, JAPAN; Daisuke KAWAE, Yamato, JAPAN;

#### Applicant(s)

Semiconductor Energy Laboratory Co., Ltd., Atsugi-shi, JAPAN

Power of Attorney: The patent practitioners associated with Customer Number 31780

#### Domestic Priority data as claimed by applicant

This application is a CON of  $13/763,874\ 02/11/2013\ PAT\ 8803146$  which is a CON of  $12/613,769\ 11/06/2009\ PAT\ 8373164$  which is a CON of  $12/606,262\ 10/27/2009\ ABN$ 

**Foreign Applications** (You may be eligible to benefit from the **Patent Prosecution Highway** program at the USPTO. Please see <u>http://www.uspto.gov</u> for more information.) JAPAN 2008-287187 11/07/2008

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#### If Required, Foreign Filing License Granted: 08/13/2014

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 14/451,680** 

Projected Publication Date: 11/20/2014

Non-Publication Request: No

Early Publication Request: No Title

SEMICONDUCTOR DEVICE

**Preliminary Class** 

438

#### Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications: No

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page 2 of 3

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The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

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	UTILITY			Attorney Docke		0756-1		
	PATENT APPLICA	TION		First Named Inv	First Named Inventor Shunpei YAMAZAK			
	TRANSMITTA	L		Title	Title SEMICONDUCTOR DEVICE AND MANUFACTURING			
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See MPE	APPLICATION ELEME	ADDRESS	TO:		mmissioner for Patents P.O. Box 1450 xandria, VA 22313-1450			
	Transmittal Form /SB/17 or equivalent)			ACCON	/PAN	YING AP	PLICATION PAPERS	
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	licant certifies micro entity status. S icant must attach form PTO/SB/15A or B				Nam	e of Assignee	<u></u>	
4. ✓ Spec Both (See)	cification [Total P the claims and abstract must start on a n MPEP § 608.01(a) for information on the	ages 78 lew page. preferred arrang	] nement)	(when t	here is an	Statement assignee) tion Docume	✓ Power of Attorney nt	
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b. 🗸 A	A copy from a prior application (37 C	FR 1.63(d))		15. Return Receipt Postcard				
	lication Data Sheet * See note below 7 CFR 1.76 (PTO/AIA/14 or equivalent)	N.		(MPEP § 503) (Should be specifically itemized)				
	ROM or CD-R			16. Certified Copy of Priority Document(s) (if foreign priority is claimed)				
	uplicate, large table, or Computer Program	m (Appendix)		17. Nonpublication Request				
L	.andscape Table on CD de and/or Amino Acid Sequence Su	hmission		Under 3 or equiv		22(b)(2)(B)(i).	Applicant must attach form PTO/SB/35	
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		19. CORF	RESPOR	NDENCE ADDR	ESS			
✓ The ac	Idress associated with Customer Nu	mber: <u>31780</u>				OR	Correspondence address below	
Name	Robinson Intellectual Property Lav	/ Office, P.C.						
Address	3975 Fair Ridge Drive, Suite 20 No	orth						
	Fairfax	State	VA			Zip Code	22033	
Country	US	Telephone	571-43	4-6789	l	Email	erobinson@riplo.com	
Signature	June set and the second s				Date		August 5, 2014	
Name (Print/Type)         Eric J. Robinson         Registration No. (Attorney/Agent)         38,285						I	38,285	

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PTO/AIA/15 (03-13)

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- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PTO/AIA/96 (08-12) Approved for use through 01/31/2013. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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STATEMENT UNDER 37 CFR 3.73(c)
Applicant/Patent Owner: Semiconductor Energy Laboratory Co., Ltd.
Application No./Patent No.: Filed/Issue Date: August 5, 2014
Titled: SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF
Semiconductor Energy Laboratory Co., Ltd. , a corporation
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that, for the patent application/patent identified above, it is (choose one of options 1, 2, 3 or 4 below):
1. 🗹 The assignee of the entire right, title, and interest.
2. An assignee of less than the entire right, title, and interest (check applicable box):
The extent (by percentage) of its ownership interest is%. Additional Statement(s) by the owners holding the balance of the interest <u>must be submitted</u> to account for 100% of the ownership interest.
There are unspecified percentages of ownership. The other parties, including inventors, who together own the entire right, title and interest are:
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the entir right, title, and interest.
3. The assignee of an undivided interest in the entirety (a complete assignment from one of the joint inventors was made). The other parties, including inventors, who together own the entire right, title, and interest are:
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the entire right, title, and interest.
4. The recipient, via a court proceeding or the like ( <i>e.g.</i> , bankruptcy, probate), of an undivided interest in the entirety (a complete transfer of ownership interest was made). The certified document(s) showing the transfer is attached.
The interest identified in option 1, 2 or 3 above (not option 4) is evidenced by either (choose one of options A or B below):
<ul> <li>A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel <u>023662</u>, Frame <u>0270</u>, or for which a copy thereof is attached.</li> </ul>
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:
1. From: To:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
2. From: To: To:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
[Page 1 of 2] This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including

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PTO/AIA/96 (08-12) Approved for use through 01/31/2013. OMB 0651-0031

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[NOT Divis	FE: A separate cop sion in accordance	by (i.e., a true copy of th with 37 CFR Part 3, to	the original assignment document(s)) must be submitted to Assignment o record the assignment in the records of the USPTO. See MPEP 302			
The undersig	gned (whose title is	supplied below) is auth	thorized to act on behalf of the assignee.			
, st	1	·	August 5, 2014			
Signature		· ····	Date			
Eric J. F	Robinson		Reg. No. 38,285			
Printed or Ty	ped Name		Title or Registration Number			

[Page 2 of 2]

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PTO/AIA/80 (07-12)

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- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Application Da	ta Sheet 37 CFR 1.76	Attorney Docket Number	0756-10566		
		Application Number			
Title of Invention	SEMICONDUCTOR DEVICE				
bibliographic data arran This document may be	iged in a format specified by the Un	ited States Patent and Trademark C mitted to the Office in electronic fo	being submitted. The following form contains the Iffice as outlined in 37 CFR 1.76. rmat using the Electronic Filing System (EFS) or the		

# Secrecy Order 37 CFR 5.2

Portions or all of the application associated with this Application Data Sheet may fall under a Secrecy Order pursuant to 37 CFR 5.2 (Paper filers only. Applications that fall under Secrecy Order may not be filed electronically.)

# **Inventor Information:**

Invent		1						Remove	
Legal	Name								
Prefix	Give	en Name		Middle Nam	e		Family	Name	Suffix
	Shun	npei					YAMAZ	AKI	
Resid	lence	Information	(Select One)  🔿	US Residency	۲	Non US F	Residency	O Active US Military Service	
City	Setag	ауа		Country of	Reside	ence i		JP	
Mailing	Addr	ess of Invent	tor:						
Addre			c/o Semiconducto	or Energy Labora	atory C	o., Ltd.			
Addre			398, Hase						
City		Atsugi-shi, Ka				State/Pr	ovince		
Postal	l Code		243-0036		Cou	ntry i	JP		
Invent	tor 4	2				2		Remove	
Legal									
Prefix	Give	en Name		Middle Nam	e		Family	Name	Suffix
	Keng	10						ГО	
Resid	lence	Information	(Select One) 🔘	US Residency	•	Non US F	Residency	Active US Military Service	}
City	Atsug	i		Country of	Reside	ence i		JP	
Mailing	Addr	ess of Inven	tor:						
Addre	Address 1 c/o Semiconductor Energy Laboratory Co., Ltd.								
Addre	Address 2 398, Hase								
City		Atsugi-shi, Ka	anagawa-ken			State/Pr	ovince		
Posta	l Code	5	243-0036		Cou	ntry i	JP		
Invent	tor	3						Remove	
Legal	Name								

### PTO/AIA/14 (12-13)

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Appli	iantion	Data Sh	oot 27 CEP 4 7	76	Attorney	Docke	et Number	0756-105	566			
Арри	Application Data Sheet 37 CFR 1.76			0	Application Number							
Title of Invention SEMICONDUCTOR DEVICE				ICE								
Prefix	Given N	Name		Mi	ddle Name	•		Family	Name			Suffix
	Daisuke							KAWAE				
Resid	ence Info	ormation (	(Select One) 🔿	US	Residency	$\odot$	Non US Re	sidency	🔿 Activ	e US Milita	iry Service	
City	Yamato			C	Country of F	Reside	ence i		JP			
Mailing	Address	s of Invent	or:									
Addre	ss 1		c/o Semiconducto	or En	ergy Labora	tory C	o., Ltd.					
Addre	ss 2		398, Hase									
City Atsugi-shi, Kanagawa-ken State/Province				vince								
Postal Code 243-0036					Cou	ntry i	JP	•				
	All Inventors Must Be Listed - Additional Inventor Information blocks may be generated within this form by selecting the Add button.											

### **Correspondence Information:**

Enter either Customer Number or complete the Correspondence Information section below. For further information see 37 CFR 1.33(a).							
An Address is being provided for the correspondence Information of this application.							
Customer Number	31780						
Email Address	erobinson@riplo.com	Add Email	Remove Email				

### **Application Information:**

Title of the Invention	SEMICONDUCTOR	R DEVICE			
Attorney Docket Number	0756-10566		Small Entity Status Claimed		
Application Type	Nonprovisional				
Subject Matter	Utility				
Total Number of Drawing	Sheets (if any)	37	Suggested Figure for Publication (if any)		
Filing By Reference :					

Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information").

For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a).

Application number of the previously filed application	Filing date (YYYY-MM-DD)	Intellectual Property Authority or Country i

Application Da	ta Shoot 37 CEP 1 76	Attorney Docket Number	0756-10566
Application Data Sheet 37 CFR 1.76		Application Number	
Title of Invention	SEMICONDUCTOR DEVICE		

### **Publication Information:**

Request Early Publication (Fee required at time of Request 37 CFR 1.219)
 Request Not to Publish. I hereby request that the attached application not be published under
 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing.

### **Representative Information:**

Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing.

Please Select One:	Oustomer Number	O US Patent Practitioner	Limited Recognition (37 CFR 11.9)
Customer Number	31780		

# **Domestic Benefit/National Stage Information:**

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c) or indicate National Stage entry from a PCT application. Providing this information in the application data sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78.

When referring to the current application, please leave the application number blank.

Prior Application Status		Pending		Remove			
Application Number		Continuity Type		Prior Application Number		r Filing Date (YYYY-MM-DD)	
		Continuation of	of	13763874		2013-02-11	
Prior Application	on Status	Patented				Rer	nove
Application Number	Continuity Type		Prior Application Number	Filing Date (YYYY-MM-DD)	Pat	tent Number	Issue Date (YYYY-MM-DD)
13763874	Continuat	tion of	12613769	2009-11-06 8373164		73164	2013-02-12
Prior Application	on Status	Abandoned				Rer	move
Application Number		Continuity Type		Prior Application Number		er Filing Date (YYYY-MM-DD)	
12613769		Continuation of		12606262		2009-10-27	
Additional Domestic Benefit/National Stage Data may be generated within this form Add Add						ıdd	

# **Foreign Priority Information:**

Application Da	ta Shoot 37 CED 1 76	Attorney Docket Number	0756-10566
Application Data Sheet 37 CFR 1.76		Application Number	
Title of Invention	SEMICONDUCTOR DEVICE		

This section allows for the applicant to claim priority to a foreign application. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55(d). When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX) <sup>i</sup> the information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(h)(1) and (2). Under the PDX program, applicant bears the ultimate responsibility for ensuring that a copy of the foreign application is received by the Office from the participating foreign intellectual property office, or a certified copy of the foreign priority application is filed, within the time period specified in 37 CFR 1.55(g)(1).

			Remove
Application Number	Country <sup>i</sup>	Filing Date (YYYY-MM-DD)	Access Code <sup>i</sup> (if applicable)
2008-287187	JP	2008-11-07	
Additional Foreign Priority Add button.	Data may be generated wit	hin this form by selecting the	Add

# Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications

This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March 16, 2013.

NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March 16, 2013, will be examined under the first inventor to file provisions of the AIA.

### Authorization to Permit Access:

X Authorization to Permit Access to the Instant Application by the Participating Offices

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	0756-10566
		Application Number	
Title of Invention	SEMICONDUCTOR DEVICE		

If checked, the undersigned hereby grants the USPTO authority to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the World Intellectual Property Office (WIPO), and any other intellectual property offices in which a foreign application claiming priority to the instant patent application is filed access to the instant patent application. See 37 CFR 1.14(c) and (h). This box should not be checked if the applicant does not wish the EPO, JPO, KIPO, WIPO, or other intellectual property office in which a foreign application claiming priority to the instant patent application is filed to have access to the instant patent application.

In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the instant patent application with respect to: 1) the instant patent application-as-filed; 2) any foreign application to which the instant patent application claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the instant patent application; and 3) any U.S. application-as-filed from which benefit is sought in the instant patent application.

In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date of filing this Authorization.

# **Applicant Information:**

Providing assignment infor to have an assignment rec			e for compliance with an	y requirement of part 3 of Title 37 of CFR		
Applicant 1	Applicant 1 Remove					
The information to be provid 1.43; or the name and addre who otherwise shows suffici applicant under 37 CFR 1.44	led in this se ess of the as ent propriet 6 (assignee	ection is the name and addre ssignee, person to whom the ary interest in the matter who person to whom the invento	ss of the legal represen inventor is under an ob ) is the applicant under ( r is obligated to assign,	5), this section should not be completed. tative who is the applicant under 37 CFR ligation to assign the invention, or person 37 CFR 1.46. If the applicant is an or person who otherwise shows sufficient tors who are also the applicant should be Clear		
Assignee		C Legal Representative	under 35 U.S.C. 117	<ul> <li>Joint Inventor</li> </ul>		
Person to whom the inventor is obligated to assign.     Person who shows sufficient proprietary interest						
If applicant is the legal representative, indicate the authority to file the patent application, the inventor is:						
Name of the Deceased o	r Legally I	ncapacitated Inventor :				
If the Applicant is an Organization check here.						
Organization Name	Semiconductor Energy Laboratory Co., Ltd.					
Mailing Address Information:						
Address 1 398, Hase		ase				
Address 2						
City	Atsugi	-shi, Kanagawa-ken	State/Province			
Country <sup>i</sup> JP			Postal Code	243-0036		
Phone Number			Fax Number			

#### PTO/AIA/14 (12-13) Approved for use through 01/31/2014. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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Application Data Sheet 37 CFR 1.76		Attorney Docket Number	0756-10566
		Application Number	
Title of Invention	SEMICONDUCTOR DEVICE	·	
Email Address			
Additional Applicant Data may be generated within this form by selecting the Add button.			

# Assignee Information including Non-Applicant Assignee Information:

Providing assignment information in this section does not subsitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

### Assignee 1

pplication publication . An assignee-applicant identified in the "Applicant Information" section will appear on the patent application publication as an applicant. For an assignee-applicant, complete this section only if identification as an assignee is also desired on the patent application publication.
Remove

							temere
If the Assignee or Non-Applicant Assignee is an Organization check here.							
Prefix	x Given Name		Middle Name		Family Name		Suffix
Mailing Addres	ss Informati	ion For Assignee inc	luding Non-A	Applicant A	ssignee:		
Address 1							
Address 2							
City				State/Pro	vince		
Country i				Postal Co	de		
Phone Numbe	ber Fax Number						
Email Address							
Additional Assignee or Non-Applicant Assignee Data may be generated within this form by selecting the Add button.							
Signature:	Signature:						
NOTE: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4 for signature requirements and							

certifications						
Signature	/Eric J. Robinson/			Date (YYYY-MM-DD)	2014-08-05	
First Name	Eric J.	Last Name	Robinson	Registration Number	38285	
Additional Signature may be generated within this form by selecting the Add button.						

#### PTO/AIA/14 (12-13) Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	0756-10566
		Application Number	
Title of Invention	SEMICONDUCTOR DEVICE		

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

# **Privacy Act Statement**

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these records.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

[	申請データシート(37 CFR 1.76)を使った実用及び意匠登録出願宣誓書(37 CFR 1.63) ION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)
発明の名称 Title of Invention	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF
	5私は、つぎのことがらを宣誓します。 ned inventor, I hereby declare that:
本宣誓は This declaration is directed to:	添付されている、あるいは     The attached application, or
	米国出願、あるいはに出願されたPCT国際願番号として出願されているものに宛てられて
	います。 United States application or PCT international application number <u>13/763,874</u> filed on <u>February 11, 2013</u> , and amended on <u>May 7, 2013</u> .
	自身、あるいは私が権限を授与したものによって行われたものです。 ified application was made or authorized to be made by me.
	こあらわれるもともとの発明者、あるいはもともとの共同発明者です。 n the original inventor or an original joint inventor of a claimed invention in the application.
	「故意に虚偽の申し立てを行った場合は 18 U.S.C. 1001 により、罰金あるいは最高五(5)年の禁固刑、あるいはその両方による罰則の対
	かます。 ledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 onment of not more than five (5) years, or both.
	警告:
	WARNING:
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theft. Personal in authorization forr personal informa from the docume public after publi issuance of a pal published applica	ant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity formation such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card m PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of tion is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information ents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the cation of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or tent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a ation or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes in the application file and therefore are not publicly available.
発明者の正式氏4 LEGAL NAME O	
発明者:	日付(任意): Shunpei YAMAZAKI Date (Ontional): 01/1/8/2013
Inventor:	Shunpei YAMAZAKI Date (Optional) : 0777070707
· 署名: Signature:	Chip Annonly
備考:出願データ	シート(PTO/AIA)4 あるいはその同等用紙/な、発明の自主独立体全体の命名を含め、本用紙に添付すること。なお残余の発明者ことに
	用紙を使用する。 ビビレビレビン レ tion data sheet (PTO/AIA/14 or equivalent), including naming the entire inventive entity, must accompany this form II PTO/SB/AIA01 form for each additional inventor.
USPTO to process including gathering amount of time you Office, U.S. Depart	formation is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the ) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, , preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark ment of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS SEND TO: Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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1974 年プライバシー保護法 (P.L. 93-579)は、特許出願あるいは特許に関する添付種類の提出に関連して、 特定情報があなたに与えられるよう規定しています。したがって、同法規の規定にしたがい、下記のことがらを 銘記してください。(1) 本情報の収集を律する法規は 35 U.S.C. 2(b)(2)です。(2) 求められた情報の提供は、 本人の任意です。さらには、(3) 米国特許商標庁がこの情報を使用する主目的は、特許出願または特許の 提出を処理し、あるいは審査するためです。求められた情報を提供しなかった場合、米国特許商標庁は提出 されたものを処理、審査できなくなる場合がありますので、その結果として、処理の打ち切り、あるいは出願の 破棄、あるいは特許失効に終わることがあります。

本用紙に記載された情報は、下記の通常使用目的に従います。

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- 本記録システムの記録は通常使用目的として、示談交渉手順における反対側弁護士への開示を含め、 証拠の提示として法廷、予審判事、あるいは行政裁判所に開示される場合があります。
- 本記録システム中の記録は通常使用目的として、記録に関する個人が該当する記録に関して、米国会 議員に支援を要請する場合、個人の関与を要請する米国会議員に開示される場合があります。
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本宣誓は This declaration I 添付されている、あるいは is directed to: The attached application, or
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います。 United States application or PCT international application number <u>13/763,874</u> filed on <u>February 11, 2013</u> , and amended on <u>May 7, 2013</u> .
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発明者: 日付(任意): Date (Optional): 07/22/20/3
署名: Signature: Kenso AKIMOTO
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発明者の正式氏名 LEGAL NAME OF INVENTOR
発明者: 日付(任意): U(7/21/2DL3 Date (Optional): U(7/21/2DL3
著名: Daisuke Kawae
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### SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF

#### BACKGROUND OF THE INVENTION

5 1. Field of the Invention

[0001]

The present invention relates to a display device using an oxide semiconductor and a method for manufacturing the same.

2. Description of the Related Art

10 [0002]

15

As typically seen in liquid crystal display devices, a thin film transistor formed over a flat plate such as a glass substrate is manufactured using amorphous silicon or polycrystalline silicon. A thin film transistor manufactured using amorphous silicon has low field effect mobility, but can be formed over a larger glass substrate. In contrast, a thin film transistor manufactured using crystalline silicon has high field effect mobility, but due to the necessity of a crystallization step such as laser annealing,

- such a transistor is not always suitable for being formed over a larger glass substrate. [0003]
- In view of the foregoing, attention has been drawn to a technique in which a 20 thin film transistor is manufactured using an oxide semiconductor and applied to electronic appliances or optical devices. For example, Patent Document 1 and Patent Document 2 disclose a technique in which a thin film transistor is manufactured using zinc oxide or an In-Ga-Zn-O-based oxide semiconductor for forming an oxide semiconductor film and such a transistor is used as a switching element or the like of an
- 25 image display device.

[0004]

Patent Document 1: Japanese Published Patent Application No. 2007-123861 Patent Document 2: Japanese Published Patent Application No. 2007-096055

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### SUMMARY OF THE INVENTION

[0005]

It is one object of the present invention to provide a structure by which

electric-field concentration which might occur between a source electrode and a drain electrode in a bottom-gate thin film transistor is relaxed and deterioration of the switching characteristics is suppressed, and a manufacturing method thereof. [0006]

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Further, it is one object of the present invention to provide a structure by which coverage by an oxide semiconductor layer is improved and a manufacturing method thereof.

[0007]

In accordance with the present invention, a bottom-gate thin film transistor in 10 which an oxide semiconductor layer is provided over a source and drain electrodes is manufactured, and angle  $\theta$ 1 of the side surface of the source electrode which is in contact with the oxide semiconductor layer and angle  $\theta$ 2 of the side surface of the drain electrode which is in contact with the oxide semiconductor layer are each set to be greater than or equal to 20° and less than 90°, so that the distance from the top edge to

15 the bottom edge in the side surface of each electrode is increased.[0008]

One embodiment of the present invention disclosed in this specification is a semiconductor device wherein a gate electrode is formed over a substrate having an insulating surface, an insulating layer is formed over the gate electrode, a source and drain electrodes are formed over the insulating layer, an oxide semiconductor layer is formed between their respective side surfaces of the source and drain electrodes, which face each other, so as to overlap with the gate electrode with the insulating layer interposed therebetween, and the angle formed between the surface of the substrate and the side surface of the source electrode and the angle formed between the surface of th

25 substrate and the side surface of the drain electrode are each greater than or equal to 20° and less than 90°.

[0009]

With the above embodiment, at least one of the objects can be achieved.

[0010]

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A native oxide film is formed at least on the side surfaces of the source and drain electrodes, which depends on a metal material of the source and drain electrodes.

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This native oxide film is formed by exposure to an atmosphere containing oxygen, such as the air, after etching for forming the source and drain electrodes. The native oxide film is also formed with oxygen contained in the atmosphere for deposition of the oxide semiconductor layer after etching for forming the source and drain electrodes.

5 [0011]

10

In order to prevent formation of the native oxide film on the electrodes, it is preferable that a buffer layer (also called an  $n^+$  layer) is formed successively without exposure to the air on and in contact with a metal film formed by a sputtering method. This buffer layer is an oxide semiconductor layer which has lower resistance than the oxide semiconductor layer which is formed thereover, and functions as a source and

[0012]

drain regions.

In the above-described embodiment, the buffer layer is provided on the top surfaces of the source and drain electrodes and the oxide semiconductor layer is 15 provided on the buffer layer. The buffer layer (also called the n<sup>+</sup> layer) is formed successively without exposure to the air, which prevents a native oxide film from being formed on the top surfaces of the source and drain electrodes.

[0013]

- Further, in the bottom-gate thin film transistor, the pathway of a drain current 20 (current pathway in the channel length direction) when the transistor is turned on by applying a voltage which is sufficiently higher than the threshold voltage to the gate electrode starts from the drain electrode and leads to the source electrode through the oxide semiconductor layer in the vicinity of the interface with the gate insulating film. [0014]
- 25 Note that here the channel length of the bottom-gate thin film transistor in which the oxide semiconductor layer is provided over the source and drain electrodes corresponds to the shortest distance between the source and drain electrodes, and is the distance of the part of the oxide semiconductor layer in the vicinity of the interface with the gate insulating film, positioned between the source and drain electrodes.

30 [0015]

In the case where the  $n^+$  layer is formed on and in contact with the top surface of each of the drain and source electrodes, when the conductivity of the native oxide

film formed on the side surface of each electrode is low, a main pathway of a drain current starts from the drain electrode and leads through the  $n^+$  layer, a part of the oxide semiconductor layer in the vicinity of the interface with the side surface of the drain electrode, a part of the oxide semiconductor layer in the vicinity of the interface with the

- 5 gate insulating film, a part of the oxide semiconductor layer in the vicinity of the interface with the side surface of the source electrode, and the  $n^+$  layer to the source electrode. As for the oxide semiconductor layer formed by a sputtering method, the film quality in the vicinity of the interface with a surface on which the film is formed tends to be affected by the material of the surface on which the film is formed. The
- 10 oxide semiconductor layer here has at least three interfaces with different materials: the interface with the  $n^+$  layer, the interface with the side surface of each of the source and drain electrodes, and the interface with the gate insulating film. Therefore, in the oxide semiconductor layer, the interfacial state with the native oxide film on the side surface of the drain electrode is different from the interfacial state with the gate
- 15 insulating film, so that a part of the oxide semiconductor layer, which is in the vicinity of the interface with the side surface of the drain electrode functions as a first electric-field relaxation region. Similarly, in the oxide semiconductor layer, the interfacial state with the native oxide film on the side surface of the source electrode is different from the interfacial state with the gate insulating film, so that a part of the
- 20 oxide semiconductor layer, which is in the vicinity of the interface with the side surface of the source electrode functions as a second electric-field relaxation region. [0016]

As described above, the regions of the oxide semiconductor layer, which overlap with the side surfaces of the source electrode and the drain electrode function as electric-field relaxation regions.

[0017]

25

With an oxide semiconductor used in this specification, a thin film of a material described as InMO<sub>3</sub>(ZnO)<sub>m</sub> (m > 0) is formed, and a thin film transistor in which the thin film is used as a semiconductor layer is manufactured. Note that M denotes a single metal element or a plurality of metal elements selected from Ga, Fe, Ni, Mn, and Co. For example, M is Ga in some cases, and M includes another metal element in addition to Ga, such as either Ga and Ni or Ga and Fe, in some cases. Moreover, in the

oxide semiconductor, in some cases, a transition metal element such as Fe or Ni or an oxide of the transition metal is contained as an impurity element in addition to the metal element contained as M. In this specification, this thin film is also referred to as an In-Ga-Zn-O-based non-single-crystal film.

5 [0018]

An amorphous structure is observed by X-ray diffraction (XRD), as the crystal structure of the In-Ga-Zn-O-based non-single-crystal film. Note that heat treatment is performed on the In-Ga-Zn-O non-single-crystal film to be observed at 200 to 500 °C, typically 300 to 400 °C, for 10 minutes to 100 minutes after the film deposition by a sputtering method.

[0019]

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The angle θ1 of the side surface of the source electrode which is in contact with the oxide semiconductor layer and the angle θ2 of the side surface of the drain electrode which is in contact with the oxide semiconductor layer are each set to be greater than or equal to 20° and less than 90°, so that the distance from the top edge to the bottom edge of the electrode in the side surface of each electrode is increased, thereby increasing the lengths of the first and second electric-field relaxation regions to relax the electric-field concentration. Moreover, the distance from the top edge to the bottom edge of the electrode in the side surface of each electrode can also be increased by increasing the

20 thickness of the electrode.

[0020]

Further, in the case where the oxide semiconductor layer is formed by a sputtering method, if the side surface of the electrode is vertical to the substrate surface, the thickness of a part of the oxide semiconductor layer, which is formed on the side surface of the electrode might be smaller than that of a part of the same, which is formed on the top surface of the electrode. Therefore, the angle  $\theta 1$  of the side surface of the source electrode which is in contact with the oxide semiconductor layer and the angle  $\theta 2$  of the side surface of the drain electrode which is in contact with the oxide semiconductor layer and less than 90°, so that the thickness uniformity of the oxide semiconductor layer can be improved even over the side surface of each electrode and electric-field concentration can be relaxed.

[0021]

Further, in the case where the straight line which connects the top edge of the side surface of the source electrode to the bottom edge of the side surface of the source electrode substantially coincides with the slope of the side surface of the source  $5^{\circ}$  electrode as shown in FIG. 1, it can be said that the source electrode has a tapered shape, and the angle  $\theta$ 1 of the side surface of the source electrode with respect to the surface of the substrate can also be called a first taper angle. Similarly, in the case where the straight line which connects the top edge of the side surface of the drain electrode to the bottom edge of the side surface of the drain electrode to the slope of the slope of the side surface of the drain electrode, it can be said that the drain electrode has a tapered shape, and the angle  $\theta$ 2 of the side surface of the drain electrode with respect to the surface of the substrate can also be called a second taper angle. [0022]

Further, the present invention is not limited to the shape in which the side 15 surface of the electrode has only one angle, the side surface of the electrode may have a step as long as the angle  $\theta$ 1 of the side surface of the bottom edge of the source electrode and the angle  $\theta$ 2 of the side surface of the bottom edge of the drain electrode each are greater than or equal to 20° and less than 90°.

[0023]

20 Another embodiment of the present invention is a semiconductor device wherein a gate electrode is formed over a substrate having an insulating surface, an insulating layer is formed over the gate electrode, a source and drain electrodes are formed over the insulating layer, an oxide semiconductor layer is formed between their respective side surfaces of the source and drain electrodes, which face each other, so as to overlap with the gate electrode with the insulating layer interposed therebetween, and the angle formed between the surface of the substrate and the side surface of a bottom edge of the source electrode and the angle formed between the surface of the substrate and the side surface of a bottom edge of the source electrode and the angle formed between the surface of the drain electrode each are greater than or equal to 20° and less than 90°.

30 [0024]

In the above embodiment, the angle formed between the surface of the

BLUEHOUSE EXHIBIT 1002 CONTINUED Page 376 of 490 substrate and the side surface of the bottom edge of the source electrode is made to be different from the angle formed between the surface of the substrate and the side surface at a top edge of the source electrode. In addition, the angle formed between the surface of the substrate and the side surface of the bottom edge of the drain electrode is made to be different from the angle formed between the surface of the substrate and the side surface at a top edge of the drain electrode. The cross section of the side surface of the source electrode and that of the side surface of the drain electrode, which face each other with the oxide semiconductor layer interposed therebetween, have substantially the same shape as each other because the same etching step is performed thereon.

[0025]

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For example, their respective angles of the side surfaces of the top edges of the source electrode and the drain electrode may be set to 90° so that their respective angles of the side surfaces of the bottom edges of the source electrode and the drain electrode are different from their respective angles of the side surfaces of the top edges of the source electrode and the drain electrode. By increasing their respective angles of the

side surfaces of the top edges of the source electrode and the drain electrode to be greater than their respective angles of the side surfaces of the bottom edges of the source electrode and the drain electrodes, the interval between masks for forming the
source and drain electrodes can be designed to be small, which can result in shorter

design of the channel length, for example, a channel length of 1 to 10  $\mu$ m. [0026]

The side surface of each of the source and drain electrodes may have a curved surface; for example, in the cross-sectional shape of each of the source and drain electrodes, the bottom edge portion of the electrode may have one curved surface at least partly which originates from a center of a curvature radius, which is positioned outside the electrode. The side surface of each of the source and drain electrodes may have a cross-sectional shape which spreads toward the substrate from the top surface of each electrode.

30 [0027]

The electrodes, which can have various cross-sectional shapes as described

BLUEHOUSE EXHIBIT 1002 CONTINUED Page 377 of 490 above, are formed by dry etching or wet etching. As an etching apparatus used for the dry etching, an etching apparatus using a reactive ion etching method (an RIE method), or a dry etching apparatus using a high-density plasma source such as ECR (electron cyclotron resonance) or ICP (inductively coupled plasma) can be used. As a dry etching apparatus by which uniform electric discharge can be obtained over a wider area as compared to an ICP etching apparatus, there is an ECCP (enhanced capacitively coupled plasma) mode apparatus in which an upper electrode is grounded, a high-frequency power source at 13.56 MHz is connected to a lower electrode, and further a low-frequency power source at 3.2 MHz is connected to the lower electrode. This ECCP mode etching apparatus can be applied even when, as the substrate, a

10 This ECCP mode etching apparatus can be applied even when, as the substrate, a substrate, the size of which exceeds 3 m of the tenth generation, is used, for example.[0028]

Each of the source and drain electrodes may be a single layer or a stacked layer of at least two layers formed using two different materials.

15 [0029]

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Another embodiment of the present invention, which relates to the manufacturing method to realize the above structure, is a method for manufacturing a semiconductor device, wherein a gate electrode is formed over a substrate having an insulating surface, a gate insulating layer is formed to cover the gate electrode, a conductive layer and a buffer layer are formed to be stacked over the gate insulating layer without exposure to the air, the conductive layer and the buffer layer are selectively etched to form a source and drain electrodes each having a side surface which forms an angle greater than or equal to 20° and less than 90° with respect to the surface of the substrate, and an oxide semiconductor layer is formed over the gate 25 insulating layer, the source electrode, and the drain electrode.

[0030]

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In the above-described embodiment which relates to the manufacturing method, the buffer layer contains indium, gallium, and zinc, and can be used using the same target as a target used for the oxide semiconductor layer formed over the buffer layer. The buffer layer and the oxide semiconductor layer can be separately formed by changing the film deposition atmosphere, and the manufacturing cost can be decreased

by using the same target.

[0031]

According to the above-described embodiment which relates to the manufacturing method, the conductive layer and the buffer layer are formed to be stacked over the gate insulating layer without exposure to the air, that is, successive film deposition is performed.

[0032]

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In the above-described embodiment which relates to the manufacturing method, the conductive layer, which forms the source and drain electrodes, is formed using a metal material such as aluminum, tungsten, chromium, tantalum, titanium, or molybdenum, or an alloy material thereof. The conductive layer may be a stacked layer of at least two layers; for example, a stacked layer in which an aluminum layer as a bottom layer and a titanium layer as an upper layer are stacked, a stacked layer in which a tungsten layer as a bottom layer and a molybdenum layer as an upper layer are stacked, a stacked layer in which an aluminum layer as a bottom layer and a 15 molybdenum layer as an upper layer are stacked, or the like can be used.

[0033]

Successive film deposition in this specification means that a series of steps from a first film deposition step by a sputtering method to a second film deposition step by a sputtering method are performed by controlling an atmosphere in which a process 20 substrate is disposed so that it is constantly in vacuum or an inert gas atmosphere (a nitrogen atmosphere or a rare gas atmosphere) without being exposed to a contaminated atmosphere such as the air. By the successive film deposition, film deposition can be performed on the process substrate which has been cleaned, without further adhesion of moisture or the like.

25 [0034]

Performing the series of steps from the first deposition step to the second deposition step in the same chamber is within the scope of the successive film deposition in this specification.

[0035]

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In addition, the following is also within the scope of the successive film deposition in this specification: in the case of performing the series of steps from the first film deposition step to the second film deposition step in different chambers, the process substrate is transferred to another chamber without being exposed to the air after the first film deposition step and subjected to the second film deposition. [0036]

Further, the following is also within the scope of the successive film deposition in this specification: a substrate transfer step, an alignment step, a slow-cooling step, a step of heating or cooling the substrate to a temperature which is necessary for the second film deposition step, or the like is provided between the first film deposition step and the second film deposition step.

[0037]

However, the case in which a step in which liquid is used, such as a cleaning step, wet etching, or resist formation, is provided between the first film deposition step and the second film deposition step is not within the scope of the successive film deposition in this specification.

[0038]

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In this specification, a word which expresses a direction, such as "over", "below", "side", "horizontal", or "vertical", indicates a direction based on the substrate surface in the case where a device is provided over the surface of the substrate. [0039]

Note that the ordinal numerals such as "first" and "second" in this specification are used for convenience and do not denote the order of steps or the stacking order of layers. In addition, the ordinal numbers in this specification do not denote particular names which specify the present invention.

[0040]

The angle formed by the surface of the substrate and the side surface of the 25 source electrode and the angle formed by the surface of the substrate and the side surface of the drain electrode are adjusted, so that the coverage by the oxide semiconductor layer provided over the source and drain electrodes is improved. [0041]

An electric-field relaxation region is provided, so that electric-field 30 concentration which might occur between the source and drain electrodes is relaxed and degradation of the switching characteristics of the thin film transistor is suppressed.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0042]

FIG. 1 is a cross-sectional view showing one example of a semiconductor device.

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FIG. 2 is a cross-sectional view showing one example of a semiconductor device.

FIGS. 3A and 3B are cross-sectional views showing one example of a method for manufacturing a semiconductor device.

FIGS. 4A to 4C are cross-sectional views showing one example of a method 10 for manufacturing a semiconductor device.

FIG. 5 is a top view showing one example of a method for manufacturing a semiconductor device.

FIG. 6 is a top view showing one example of a method for manufacturing a semiconductor device.

FIG. 7 is a top view showing one example of a method for manufacturing a semiconductor device.

FIG. 8 is a top view showing one example of a method for manufacturing a semiconductor device.

FIGS. 9A1 and 9B1 are views showing one example of a cross-sectional viewof a terminal portion and FIGS. 9A2 and 9B2 are views showing one example of a top view of the terminal portion.

FIG. 10 is a top view showing one example of a method for manufacturing a semiconductor device.

FIG. 11 is a cross-sectional view showing one example of a semiconductor device.

FIGS. 12 A and 12B are views showing examples of a block diagram of semiconductor device.

FIG. 13 is a diagram showing one example of a structure of a signal line driver circuit.

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FIG. 14 is a timing chart showing an operation of a signal line driver circuit.

FIG. 15 is a timing chart showing one example of an operation of a signal line driver circuit.

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FIG. 16 is a diagram showing one example of a structure of a shift register.

FIG. 17 is a diagram showing a connection structure of the flip-flop shown in FIG. 16.

FIG. 18 is a diagram showing one example of a pixel equivalent circuit of a semiconductor device.

FIGS. 19A to 19C are cross-sectional views showing examples of a semiconductor device.

FIG. 20A1 and 20A2 are top views showing examples of a semiconductor device, and FIG. 20B is a cross-sectional view showing one example of a semiconductordevice.

FIG. 21 is a cross-sectional view showing one example of a semiconductor device.

FIGS. 22A and 22B are a top view and a cross-sectional view showing one example of a semiconductor device.

FIGS. 23A and 23B are views showing examples of a usage pattern of electronic paper.

FIG. 24 is an external view of one example of an electronic book reader.

FIGS. 25A and 25B are external views showing respective examples of a television device and a digital photo frame.

FIGS. 26A and 26B are external views showing examples of an amusement machine.

FIG. 27 is an external view showing one example of a mobile phone.

FIG. 28 is a graph showing one example of electrical characteristics of a thin film transistor.

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FIG. 29 is a top view of a thin film transistor manufactured to measure the electrical characteristics.

FIGS. 30A to 30C are cross-sectional views showing a process for manufacturing a sample.

FIGS. 31A and 31B are a photograph and a cross-sectional view showing a part 30 of the cross-section of a sample.

FIG. 32A is a view showing one example of a cross-sectional structure of a semiconductor device, FIG. 32B is an equivalent circuit diagram thereof, and FIG. 32C

is a top view thereof.

FIGS. 33A to 33C are cross-sectional views showing structures of a calculation model.

FIG. 34 is a graph showing calculation results.

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FIG. 35 is a graph showing calculation results. FIG. 36 is a graph showing calculation results.

FIGS. 37A and 37B are graphs showing calculation results (comparative examples).

#### 10

### DETAILED DESCRIPTION OF THE INVENTION

[0043]

Embodiments and examples of the present invention will be hereinafter described.

[Embodiment 1]

15 [0044]

> The case in which a thin film transistor 170 is provided over a substrate is illustrated in FIG. 1. FIG. 1 is one example of a cross-sectional view of a thin film transistor.

[0045]

20

A gate electrode 101 provided over a substrate 100 having an insulating surface is covered with a gate insulating layer 102, and a first wiring and a second wiring are provided over the gate insulating layer 102 which overlaps with the gate electrode 101. A buffer layer is provided over each of the first wiring and the second wiring which function as a source electrode layer 105a and a drain electrode layer 105b. A first 25 buffer layer 104a is provided over the source electrode layer 105a, and a second buffer layer 104b is provided over the drain electrode layer 105b. An oxide semiconductor layer 103 is provided over the first buffer layer 104a and the second buffer layer 104b. [0046]

In FIG. 1, as the substrate 100 having a light-transmitting property, a glass 30 substrate of barium borosilicate glass, aluminoborosilicate glass, or the like typified by 7059 glass, 1737 glass, or the like manufactured by Corning, Inc. can be used. [0047]

The gate electrode 101 is a single layer or a stacked layer made of different metal materials. As a material of the gate electrode 101, a metal material (an element selected from aluminum (Al), copper (Cu), titanium (Ti), tantalum (Ta), tungsten (W), molybdenum (Mo), chromium (Cr), neodymium (Nd), and scandium (Sc), or an alloy

5 including the element as a component) is used. The angle of the side surface of the gate electrode 101 is set to be greater than or equal to 20° and less than 90°. The gate electrode 101 is formed by etching so as to have a tapered shape at least in the edge portion thereof.

[0048]

10 The gate insulating layer 102 may be formed to have a single-layer structure or a stacked-layer structure using an insulating film obtained by a sputtering method or a plasma CVD method, such as a silicon oxide film, a silicon oxynitride film, a silicon nitride film, an aluminum oxide film, or a tantalum oxide film. It is preferable to select a material which can provide an etching selectivity which is high enough for the 15 etching for forming the source electrode layer 105a and the drain electrode layer 105b which are formed over the gate insulating layer 102. In etching the source electrode layer 105a and the drain electrode layer 105b, the surface of the gate insulating layer 102 may be etched off by about 20 nm at a maximum; and it is preferable to etch off the superficial layer of the gate insulating layer 102 by a small thickness in order to remove 20 an etching residue of the metal material.

[0049]

The source electrode layer 105a and the drain electrode layer 105b each are a single layer or a stacked layer made of different metal materials. As a material of each of the source electrode layer 105a and the drain electrode layer 105b, a metal material (an element selected from aluminum (Al), copper (Cu), titanium (Ti), tantalum (Ta), tungsten (W), molybdenum (Mo), chromium (Cr), neodymium (Nd), and scandium (Sc), or an alloy including the element as a component) is used.

[0050]

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With respect to the cross-sectional shape of the source electrode layer 105a, as
30 shown in FIG. 1, angle θ1 formed between the surface of the substrate and the side surface of the source electrode layer 105a is set to be greater than or equal to 20° and

less than 90°. Similarly, with respect to the cross-sectional shape of the drain electrode layer 105b, as shown in FIG. 1, angle  $\theta 2$  formed between the surface of the substrate and the side surface of the drain electrode layer 105b is set to be greater than or equal to 20° and less than 90°. The angle  $\theta 1$  and the angle  $\theta 2$  are substantially the same as

5 each other because the same etching step (dry etching or wet etching) is performed thereon. The angle θ1 of the side surface of the source electrode layer 105a which is in contact with the oxide semiconductor layer and the angle θ2 of the side surface of the drain electrode layer 105b which is in contact with the oxide semiconductor layer are each set to be greater than or equal to 20° and less than 90°, so that the distance from the top edge to the bottom edge in the side surface of each of the source electrode layer 105b is increased.

[0051]

Although the angles  $\theta 1$  and  $\theta 2$  are described when it is assumed that the plane of the back surface of the substrate is the substrate surface in FIG. 1, the present invention is not limited thereto, and the angles  $\theta 1$  and  $\theta 2$  are not changed even when it is assumed that the plane of the front surface of the substrate is the substrate surface because the plane of the back surface of the substrate is in parallel to the plane of the front surface of the substrate.

[0052]

The oxide semiconductor layer 103 is formed over the source electrode layer 105a and the drain electrode layer 105b having the above-described shapes. The oxide semiconductor layer 103 is formed as follows: film deposition is performed using an oxide semiconductor target including In, Ga, and Zn (In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO = 1:1:1), under a condition in which the distance between the substrate and the target is 170 mm, the pressure is 0.4 Pa, and the direct-current (DC) power source is 0.5 kW, in an argon atmosphere containing oxygen, and a resist mask is formed and the deposited film is selectively etched off to remove the unnecessary portion thereof. Note that it is preferable to use a pulsed direct-current (DC) power source with which dust can be reduced and thickness distribution can be evened. The thickness of the oxide semiconductor film is set to be 5 to 200 nm. In this embodiment, the thickness of the oxide semiconductor film is 100 nm.

[0053]

It is preferable to provide the first buffer layer 104a between the source electrode layer 105a and the oxide semiconductor layer 103. It is preferable to provide the second buffer layer 104b between the drain electrode layer 105b and the oxide semiconductor layer 103.

[0054]

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The first buffer layer 104a and the second buffer layer 104b each are an oxide semiconductor layer  $(n^+ \text{ layer})$  which have lower resistance than the oxide semiconductor layer 103, and function as a source and drain regions.

10 [0055]

In this embodiment, the  $n^+$  layers are each formed as follows: film deposition is performed by a sputtering method using a target in which In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO = 1:1:1, under a condition in which the pressure is 0.4 Pa, the power is 500 W, the deposition temperature is room temperature, and the argon-gas flow rate is 40 sccm. Despite the

- 15 use of the target in which In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO = 1:1:1, an In-Ga-Zn-O-based non-single-crystal film including crystal grains with a size of 1 to 10 nm may be formed immediately after the start of the film deposition. Note that it can be said that the presence or absence of crystal grains or the density of crystal grains can be adjusted and the diameter size can be adjusted within the range of 1 to 10 nm by appropriate adjustment of the composition ratio in the target, the film deposition pressure (0.1 to 2.0 Pa), the power (250 to 3000 W: 8 inches ø), the temperature (room temperature to 100 °C), the reactive sputtering deposition conditions, and/or the like. The second In-Ga-Zn-O-based non-single-crystal film has a thickness of 5 to 20 nm. Needless to
- 25 the thickness of the film. In this embodiment, the thickness of the second In-Ga-Zn-O-based non-single-crystal film is 5 nm. [0056]

say, when the film includes crystal grains, the size of each crystal grain does not exceed

By forming and stacking the conductive film which forms the source electrode layer 105a and the drain electrode layer 105b and the oxide semiconductor film which 30 forms the n<sup>+</sup> layers without exposing to the air, by a sputtering method, the source and drain electrode layers can be prevented from being exposed to the air during the manufacturing process, so that dust can be prevented from attaching thereto. [0057]

30

As for the oxide semiconductor layer 103 formed by a sputtering method, the film quality in the vicinity of the interface with a surface on which the film is formed tends to be affected by the material of the surface on which the film is formed. The oxide semiconductor layer here has at least three interfaces with different materials: the interface with the n<sup>+</sup> layer, the interface with the side surface of each of the source and drain electrodes, and the interface with the gate insulating film. Therefore, in the oxide semiconductor layer 103, the interfacial state with the native oxide film on the side surface of the drain electrode layer is different from the interfacial state with the 10 gate insulating film, so that a part of the oxide semiconductor layer functions as the first electric-field relaxation region 106a. Similarly, in the oxide semiconductor layer, the interfacial state with the gate insulating film, so that a part of the drain electrode layer functions as the first electric fred relaxation region 106a.

- 15 oxide semiconductor layer, which is in the interface vicinity with the side surface of the source electrode functions as the second electric-field relaxation region 106b. The angle  $\theta$ 1 of the side surface of the source electrode which is in contact with the oxide semiconductor layer and the angle  $\theta$ 2 of the side surface of the drain electrode which is in contact with the oxide semiconductor layer are each set to be greater than or equal to
- 20 20° and less than 90°, so that the distance from the top edge to the bottom edge of the electrode in the side surface of each electrode is increased, thereby increasing length L1 of the first electric-field relaxation region 106a and length L2 of the second electric-field relaxation region 106b to relax the electric-field concentration. The distance from the top edge to the bottom edge of the electrode in the side surface of
- each electrode can also be increased by increasing the thickness of the electrode.[0058]

Further, in the case where the oxide semiconductor layer 103 is formed by a sputtering method, if the side surface of the electrode is vertical to the substrate surface, the thickness of a part of the oxide semiconductor layer 103, which is formed on the side surface of the electrode might be smaller than that of a part of the same, which is formed on the top surface of the electrode. Therefore, the angle  $\theta 1$  of the side surface

of the source electrode which is in contact with the oxide semiconductor layer and the angle  $\theta 2$  of the side surface of the drain electrode which is in contact with the oxide semiconductor layer are each set to be greater than or equal to  $20^{\circ}$  and less than  $90^{\circ}$ , so that the thickness uniformity of the oxide semiconductor layer can be improved even

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over the side surface of each electrode, a partial reduction in the thickness of the oxide semiconductor layer 103 can be suppressed, and electric-field concentration can be relaxed.

[Embodiment 2]

[0059]

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The case where the straight line which connects the top edge of the side surface of the source electrode layer (or the drain electrode layer) to the bottom edge of the side surface of the source electrode layer (or the drain electrode layer) substantially coincides with the slope of the side surface of the source electrode layer (or the drain electrode layer) is illustrated in FIG. 1. In Embodiment 2, the case where the side 15 surface of a source electrode layer (or a drain electrode layer) has a step will be described using FIG. 2. The side surface of the electrode may have a step as long as angle  $\theta$ 1 of the side surface of the bottom edge of the source electrode layer and angle  $\theta 2$  of the side surface of the bottom edge of the drain electrode layer each are greater than or equal to 20° and less than 90°. Note that, in FIG. 2, the same reference 20 numerals are used for the portions that are common to those in FIG. 1.

[0060]

A gate electrode 101 provided over a substrate 100 having an insulating surface is covered with a gate insulating layer 102, and a first wiring and a second wiring are provided over the gate insulating layer 102 which overlaps with the gate electrode 101.

25 A buffer layer is provided over each of the first wiring and the second wiring which function as a source electrode layer 405a and a drain electrode layer 405b. A first buffer layer 404a is provided over the source electrode 405a, and a second buffer layer 404b is provided over the drain electrode layer 405b. An oxide semiconductor layer 403 is provided over the first buffer layer 404a and the second buffer layer 404b.

30 [0061]

The substrate 100 having an insulating surface, the gate electrode 101, and the

gate insulating layer 102 are the same as in Embodiment 1, and specific description thereof is omitted in this embodiment.

[0062]

The source electrode layer 405a and the drain electrode layer 405b each are a single layer or a stacked layer made of different metal materials. As a material of each of the source electrode layer 405a and the drain electrode layer 405b, a metal material (an element selected from aluminum (Al), copper (Cu), titanium (Ti), tantalum (Ta), tungsten (W), molybdenum (Mo), chromium (Cr), neodymium (Nd), and scandium (Sc), or an alloy including the element as a component) is used.

10 [0063]

Described in this embodiment is the case where a single layer of a tungsten film with a thickness of 100 nm is used as the source electrode layer 405a and the drain electrode layer 405b, and the side surface shapes of the source electrode layer 405a and the drain electrode layer 405b shown in FIG. 2 are formed by using an ICP etching

15 apparatus using a coiled antenna.

[0064]

In this embodiment, etching is performed by generating plasma under the following condition: the gas flow rate of CF<sub>4</sub> is 25 sccm, the gas flow rate of Cl<sub>3</sub> is 25 sccm, the gas flow rate of O<sub>2</sub> is 10 sccm, and an RF (13.56 MHz) power of 500 W is applied to a coiled electrode at a pressure of 1.5 Pa. An RF (13.56 MHz) power of 10 W is applied to the substrate side (sample stage), which means that a negative self-bias voltage is substantially applied thereto. This etching is stopped when at least the gate insulating film 102 is exposed to some extent, thereby forming the side surface of the electrode, which has a step.

25 [0065]

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By the above etching condition, with respect to the cross-sectional shape of the source electrode layer 405a, the angle  $\theta$ 1 formed between the surface of the substrate and the bottom edge of the side surface of the source electrode layer 405a can be made to be greater than or equal to 20° and less than 90°; and as shown in FIG. 2,  $\theta$ 1 is about 40°. Further, the angle formed between the surface of the substrate and the top edge of

the side surface of the source electrode layer 405a is about 90°. The cross section of

the side surface of the source electrode layer 405a and that of the side surface of the drain electrode layer 405b, which face each other with the oxide semiconductor layer 403 interposed therebetween, have substantially the same shape as each other because the same etching step is performed thereon.

5 [0066]

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By increasing their respective angles of the side surfaces of the top edges of the source electrode layer 405a and the drain electrode layer 405b to be greater than their respective angles of the side surfaces of the bottom edges of the source electrode layer 405a and the drain electrode layer 405b, the interval between masks for forming the source and drain electrode layers 405a and 405b can be designed to be small, which can result in shorter design of the channel length, for example, a channel length of 1 to 10  $\mu$ m.

[0067]

The present invention is not limited to the above-described method, and a step 15 can also be formed in the side surface of each electrode by the following: materials having different etching rates of an etching gas, which form the source electrode layer 405a and the drain electrode layer 405b, are stacked such that a material layer having a low etching rate and a material layer having a high etching rate are stacked as a lower layer and an upper layer respectively, and etching is performed thereon.

20 [0068]

The two side surfaces of the electrodes which face each other with the oxide semiconductor layer 403 interposed therebetween each have a step, so that the distance from the top edge to the bottom edge of the electrode in the side surface of each electrode is increased, thereby increasing length L3 of a first electric-field relaxation

25 region 406a and length L4 of a second electric-field relaxation region to relax the electric-field concentration.

[0069]

In order to further increase the distance from the top edge to the bottom edge of the electrode in the side surface of each of the source electrode layer and the drain electrode layer, wet etching may be performed after the above-described dry etching to provide a curved surface partly for the side surfaces of the electrodes which face each other with the oxide semiconductor layer 403 interposed therebetween.

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[0070]

Alternatively, instead of the above-described dry etching, the source electrode layer and the drain electrode layer may be formed by wet etching so that the angle  $\theta 1$  of the side surface of the bottom edge of the source electrode layer and the angle  $\theta 2$  of the

5 side surface of the bottom edge of the drain electrode layer each are greater than or equal to 20° and less than 90°. The side surface of each of the source and drain electrode layers may have a cross-sectional shape which spreads toward the substrate from the top surface of each electrode layer.

[0071]

This embodiment can be combined with Embodiment 1, as appropriate.

[Embodiment 3]

[0072]

In this embodiment, a thin film transistor and a manufacturing process thereof are described with reference to FIGS. 3A and 3B, 4A to 4C, 5 to 8, and FIGS. 9A1 and 9A2 and 9B1 and 9B2.

[0073]

In FIG. 3A, as a substrate 100 having a light-transmitting property, a glass substrate of barium borosilicate glass, aluminoborosilicate glass, or the like can be used. [0074]

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Then, a conductive layer is formed over the entire surface of the substrate 100, a first photolithography step is performed to form a resist mask, and an unnecessary portion is removed by etching to form wirings and an electrode (a gate wiring including a gate electrode 101, a capacitor wiring 108, and a first terminal 121). At this time, the etching is performed so that at least the edge portion of the gate electrode 101 is tapered.

25 FIG. 3A is a cross-sectional view at this stage. A top view at this stage corresponds to FIG. 5.

[0075]

The gate wiring including the gate electrode 101, the capacitor wiring 108, and the first terminal 121 in a terminal portion are each formed using an element selected

30 from titanium (Ti), tantalum (Ta), tungsten (W), molybdenum (Mo), chromium (Cr), neodymium (Nd), aluminum (Al), and copper (Cu), or an alloy including the element as a component, an alloy film in which the elements are combined, or a nitride including the element as a component. Among these, it is preferable to use a low-resistance conductive material such as aluminum (Al) or copper (Cu), but however, since aluminum itself has disadvantages such as low heat resistance and a tendency to be

5 corroded, the following is used to form them: an element selected from titanium (Ti), tantalum (Ta), tungsten (W), molybdenum (Mo), chromium (Cr), and neodymium (Nd), aluminum (Al), and copper (Cu), an alloy film including a combination of any or all of these elements, or a nitride including the element as a component.
[0076]

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Then, a gate insulating layer 102 is formed entirely over the gate electrode 101. The gate insulating layer 102 is formed with a thickness of 50 to 250 nm by a sputtering method or the like.

[0077]

For example, as the gate insulating layer 102, a 100-nm-thick silicon oxide film 15 is formed by a sputtering method. The gate insulating layer 102 is not limited to such a silicon oxide film and may be a single layer or a stacked layer using another insulating film such as a silicon oxynitride film, a silicon nitride film, an aluminum oxide film, or a tantalum oxide film.

[0078]

- 20 Next, a conductive film is formed using a metal material over the gate insulating layer 102 by a sputtering method or a vacuum evaporation method. As the material of the conductive film, there are an element selected from Al, Cr, Ta, Ti, Mo, and W, an alloy including any of these elements as a component, an alloy film including a combination of any or all of these elements, and the like. In this embodiment, the conductive film is formed by stacking an aluminum (Al) film and a titanium (Ti) film in this order. Alternatively, the conductive film may have a three-layer structure in which a titanium film is stacked over a tungsten film. Further alternatively, the conductive film may have a single-layer structure of a titanium film or an aluminum film including silicon.
- 30 [0079]

Next, a first oxide semiconductor film (a first In-Ga-Zn-O-based non-single-crystal film) is formed over the conductive film by a sputtering method. In

this embodiment, the first oxide semiconductor film is formed as follows: film deposition is performed by a sputtering method using a target in which  $In_2O_3:Ga_2O_3:ZnO = 1:1:1$ , under a condition in which the pressure is 0.4 Pa, the power is 500 W, the deposition temperature is room temperature, and the argon-gas flow rate is 40 sccm. Despite the use of the target in which  $In_2O_3:Ga_2O_3:ZnO = 1:1:1$ , an

- 5 40 sccm. Despite the use of the target in which In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO = 1:1:1, an In-Ga-Zn-O-based non-single-crystal film including crystal grains with a size of 1 to 10 nm may be formed immediately after the start of the film deposition. Note that it can be said that the presence or absence of crystal grains or the density of crystal grains can be adjusted and the diameter size can be adjusted within the range of 1 to 10 nm by appropriate adjustment of the composition ratio in the target, the film deposition pressure (0.1 to 2.0 Pa), the power (250 to 3000 W: 8 inches ø), the temperature (room
- temperature to 100 °C), the reactive sputtering deposition conditions, and/or the like. The first In-Ga-Zn-O-based non-single-crystal film has a thickness of 5 to 20 nm. Needless to say, when the film includes crystal grains, the size of the crystal grains does
  not exceed the thickness of the film. In this embodiment, the thickness of the first In-Ga-Zn-O-based non-single-crystal film is 5 nm.

[0080]

Next, a second photolithography step is performed to form a resist mask, and the first In-Ga-Zn-O-based non-single-crystal film is etched. In this embodiment, wet etching using ITO07N (manufactured by Kanto Chemical Co., Inc.) is performed to remove an unnecessary portion in a pixel portion, so that first In-Ga-Zn-O-based non-single-crystal films 111a and 111b are formed. The etching here is not limited to wet etching and may be dry etching.

[0081]

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Next, with use of the same resist mask as used for the etching of the first In-Ga-Zn-O-based non-single-crystal film, an unnecessary portion is removed by etching to form a source electrode layer 105a and a drain electrode layer 105b. Wet etching or dry etching is used as the etching method at this time. Here, dry etching using a mixed gas of SiCl<sub>4</sub>, Cl<sub>2</sub>, and BCl<sub>3</sub> is performed to etch the conductive film in which the Al film and the Ti film are stacked, so that a source electrode layer 105a and a drain electrode layer 105b are formed. The cross-section at this stage is illustrated in FIG 3B. FIG 6 is a top view at this stage. [0082]

By this etching, angle  $\theta 1$  of the side surface of the source electrode layer 105a and angle  $\theta 2$  of the side surface of the drain electrode layer 105b which are in contact with an oxide semiconductor layer formed later are made to be greater than or equal to

5 20° and less than 90°. Tapered shapes of the side surfaces of the electrodes which face each other with the oxide semiconductor layer interposed therebetween enable respective regions of the oxide semiconductor layer, which overlap with the side surfaces of the source electrode layer and the drain electrode layer to function as electric-field relaxation regions.

10 [0083]

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In the second photolithography process, a second terminal 122 formed using the same material as the material of the source electrode layer 105a and the drain electrode layer 105b remains in a terminal portion. Note that the second terminal 122 is electrically connected to a source wiring (a source wiring including the source electrode layer 105a). In the terminal portion, a first In-Ga-Zn-O-based non-single-crystal film 123 remains over the second terminal 122 to overlap with the second terminal 122.

[0084]

In a capacitor portion, a capacitor electrode layer 124 which is made from the 20 same material as the material of the source electrode layer 105a and the drain electrode layer 105b remains. In addition, in the capacitor portion, a first In-Ga-Zn-O-based non-single-crystal film 111c remains over the capacitor electrode layer 124 to overlap with capacitor electrode layer 124.

[0085]

Next, the resist mask is removed, and then, a second oxide semiconductor film (a second In-Ga-Zn-O-based non-single-crystal film in this embodiment) formed without exposure to the air. Formation of the second In-Ga-Zn-O-based non-single-crystal film without exposure to the air after the plasma treatment is effective in preventing dust and the like from attaching to the interface between the gate insulating layer and the semiconductor film. In this embodiment, the second In-Ga-Zn-O-based non-single-crystal film is formed in an argon or oxygen atmosphere using an oxide semiconductor target having a diameter of 8 inches and containing In, Ga, and Zn ( $In_2O_3:Ga_2O_3:ZnO = 1:1:1$ ), with the distance between the substrate and the target set to 170 mm, under a pressure of 0.4 Pa, and with a direct-current (DC) power source of 0.5 kW. Note that it is preferable to use a pulsed direct-current (DC) power

5 source with which dust can be reduced and thickness distribution can be evened. The second In-Ga-Zn-O-based non-single-crystal film is formed to have a thickness of 5 to 200 nm. In this embodiment, the thickness of the second In-Ga-Zn-O-based non-single-crystal film is 100 nm.

[0086]

- 10 of deposition condition the second In-Ga-Zn-O-based The film non-single-crystal film is different from that of the first In-Ga-Zn-O-based forming non-single-crystal film. thereby the second In-Ga-Zn-O-based non-single-crystal film to have a higher electrical resistance than the first film. In-Ga-Zn-O-based non-single-crystal For example. the second 15 In-Ga-Zn-O-based non-single-crystal film is formed under a condition where the ratio of an oxygen gas flow rate to argon gas flow rate is higher than the ratio of an oxygen gas flow rate to an argon gas flow rate under the deposition condition of the first In-Ga-Zn-O-based non-single-crystal film. Specifically, the first In-Ga-Zn-O-based
- non-single-crystal film is formed in a rare gas (e.g., argon or helium) atmosphere (or an atmosphere, less than or equal to 10 % of which is an oxygen gas and greater than or equal to 90 % of which is an argon gas), and the second In-Ga-Zn-O-based non-single-crystal film is formed in an oxygen atmosphere (or an atmosphere in which the ratio of an oxygen gas flow rate to an argon gas flow rate is 1:1 or higher).
  [0087]

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Then, heat treatment is preferably performed at 200 to 600 °C, typically, 300 to 500 °C. In this embodiment, heat treatment is performed under a nitrogen atmosphere or the air in a furnace at 350 °C for 1 hour. Through this heat treatment, rearrangement at the atomic level occurs in the In-Ga-Zn-O-based non-single-crystal film. Because strain energy which inhibits carrier movement is released by the heat treatment, the heat treatment (including optical annealing) is important. There is no particular limitation on the timing of heat treatment as long as it is performed after formation of the second

BLUEHOUSE EXHIBIT 1002 CONTINUED Page 395 of 490 In-Ga-Zn-O-based non-single-crystal film, and for example, heat treatment may be performed after formation of a pixel electrode. [0088]

Next, a third photolithography process is performed to form a resist mask, and an unnecessary portion is removed by etching, so that a semiconductor layer 103 is formed. In this embodiment, wet etching using ITO07N (manufactured by Kanto Chemical Co., Inc.) is performed to remove the second In-Ga-Zn-O-based non-single-crystal film, so that the semiconductor layer 103 is formed. In the case of the removal by wet etching, an oxide semiconductor can be reproduced using a waste solution of the etching to use for manufacturing a target again.

[0089]

Indium or gallium contained in an oxide semiconductor, which is known as a rare metal, can achieve resource saving and cost reduction of a product formed using an oxide semiconductor by recycle of it.

15 [0090]

The same etchant is used for the first In-Ga-Zn-O-based non-single-crystal film and the second In-Ga-Zn-O-based non-single-crystal film, and therefore, the first In-Ga-Zn-O-based non-single-crystal film is removed by this etching. Therefore, a side surface of the first In-Ga-Zn-O-based non-single-crystal film, which is covered

with the second In-Ga-Zn-O-based non-single-crystal film is protected whereas parts of the first In-Ga-Zn-O-based non-single-crystal films 111a and 111b, which are exposed to the outside are etched, so that a first buffer layer 104a and a second buffer layer 104b are formed. The etching of the semiconductor layer 103 is not limited to wet etching and may be dry etching. Through the above steps, a thin film transistor 170 including
the semiconductor layer 103 as a channel formation region can be manufactured. A cross-sectional view at this stage is FIG. 4A. A top view at this stage is FIG. 7.

[0091]

Next, the resist mask is removed, and a protective insulating film 107 is formed to cover the semiconductor layer. The protective insulating film 107 can be formed using a silicon nitride film, a silicon oxide film, a silicon oxynitride film, an aluminum oxide film, an aluminum oxynitride film, a tantalum oxide film, or the like by a sputtering method or the like. [0092]

Then, a fourth photolithography step is performed to form a resist mask, so that the protective insulating film 107 is etched to form a contact hole 125 reaching the drain electrode layer 105b. In addition, a contact hole 127 reaching the second terminal 122 is also formed in the same etching step. In addition, a contact hole 109 reaching the capacitor electrode layer 124 is also formed in the same etching step. In order to reduce the number of masks, the gate insulating layer is preferably etched using the same resist mask so that a contact hole 126 reaching the gate electrode is formed using the same resist mask. A cross-sectional view at this stage is FIG 4B.

10 [0093]

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Then, the resist mask is removed, and a transparent conductive film is formed. The transparent conductive film is formed using indium oxide  $(In_2O_3)$ , an alloy of indium oxide and tin oxide  $(In_2O_3-SnO_2, abbreviated as ITO)$ , or the like by a sputtering method, a vacuum evaporation method, or the like. Etching treatment of such a material is performed with a hydrochloric acid based solution. Instead, because a residue tends to be generated particularly in etching of ITO, an alloy of indium oxide and zinc oxide  $(In_2O_3-ZnO)$  may be used in order to improve etching processability. [0094]

Next, a fifth photolithography step is performed to form a resist mask, so that an unnecessary portion is removed by etching to form a pixel electrode 110.

[0095]

In the fifth photolithography step, a storage capacitor is formed by the capacitor electrode layer 124 and the pixel electrode layer 110 with the gate insulating layer 102 in the capacitor portion, used as a dielectric. The capacitor wiring 108 is

electrically connected to the capacitor electrode layer 124 through the contact hole 109.[0096]

Furthermore, in the fifth photolithography step, the first terminal and the second terminal are covered with the resist mask so that transparent conductive films 128 and 129 remain in the terminal portion. The transparent conductive films 128 and 30 129 serve as electrodes or wirings that are used for connection with an FPC. The transparent conductive film 129 formed over the second terminal 122 serves as a terminal electrode for connection which functions as an input terminal for the source

wiring.

[0097]

Then, the resist mask is removed, and a cross-sectional view at this stage is FIG. 4C. A top view at this stage is FIG. 8A.

5 [0098]

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FIGS. 9A1 and 9A2 are a cross-sectional view and a top view of a gate wiring terminal portion at this stage, respectively. FIG 9A1 is a cross-sectional view along line C1-C2 in FIG 9A2. In FIG 9A1, a transparent conductive film 155 formed over a protective insulating film 154 is a connecting terminal electrode which functions as an input terminal. Furthermore, in a terminal portion of FIG 9A1, a first terminal 151 formed using the same material as the material of a gate wiring and a connection electrode 153 formed using the same material as the material of a source wiring overlap each other with a gate insulating layer 152 interposed therebetween, and are electrically connected to each other through the transparent conductive film 155. Note that a portion where the transparent conductive film 128 and the first terminal 121 shown in FIG. 4C are in contact with each other corresponds to a portion where the transparent conductive film 151 are in contact with each other in FIG.

9A1.

[0099]

20 FIGS. 9B1 and 9B2 are a cross-sectional view and a top view of a source wiring terminal portion which is different from the source wiring terminal portion shown in FIG. 4C, respectively. FIG. 9B1 is a cross-sectional view along line D1-D2 in FIG. 9B2. In FIG. 9B1, a transparent conductive film 155 formed over a protective insulating film 154 is a connection terminal electrode which functions as an input 25 terminal. In a terminal portion in FIG 9B1, an electrode 156 formed using the same material as the material of a gate wiring is located under and overlaps with a second terminal 150 electrically connected to a source wiring with a gate insulating layer 102 interposed therebetween. The electrode 156 is not electrically connected to the second terminal 150. When the electrode 156 is set to, for example, floating, GND, or 0 V 30 such that the potential the electrode 156 is different from the potential of the second terminal 150, a capacitor for preventing noise or static electricity can be formed. In addition, the second terminal 150 is electrically connected to the transparent conductive film 155 with the protective insulating film 154 interposed therebetween. [0100]

A plurality of gate wirings, source wirings, and capacitor wirings are provided depending on the pixel density. Also in the terminal portion, the first terminal at the same potential as the gate wiring, the second terminal at the same potential as the source wiring, the third terminal at the same potential as the capacitor wiring, and the like are each arranged in plurality. There is no particular limitation on the number of each of the terminals, and the number of the terminals may be determined, as appropriate. [0101]

10 Through these five photolithography steps, a pixel thin film transistor portion including the thin film transistor 170 which is a bottom-gate n-channel thin film transistor, and the storage capacitor can be completed using the five photomasks. When these pixel thin film transistor portion and storage capacitor are arranged in a matrix corresponding to respective pixels, a pixel portion can be formed and one of the

15 substrates for manufacturing an active matrix display device can be obtained. In this specification, such a substrate is referred to as an active matrix substrate for convenience.

[0102]

When an active matrix liquid crystal display device is manufactured, an active matrix substrate and a counter substrate provided with a counter electrode are bonded to each other with a liquid crystal layer interposed therebetween. Note that a common electrode electrically connected to the counter electrode on the counter substrate is provided over the active matrix substrate, and a fourth terminal electrically connected to the common electrode is provided in the terminal portion. This fourth terminal is provided so that the common electrode is fixed to a predetermined potential such as GND or 0 V.

[0103]

One embodiment of the present invention is not limited to the pixel structure of FIG. 8, and an example of a top view different from FIG. 8 is illustrated in FIG. 10. 30 FIG. 10 illustrates the example in which a capacitor wiring is not provided and a pixel electrode overlaps with a gate wiring of an adjacent pixel with a protective insulating film and a gate insulating layer interposed therebetween to form a storage capacitor. In that case, the capacitor wiring and a third terminal connected to the capacitor wiring can be omitted. Note that in FIG. 10, the same portions as those in FIG. 8 are denoted by the same reference numerals.

[0104]

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In an active matrix liquid crystal display device, display patterns are formed on a screen by driving pixel electrodes arranged in a matrix. Specifically, when voltage is applied between a selected pixel electrode and a counter electrode that corresponds to the selected pixel electrode, a liquid crystal layer provided between the pixel electrode and the counter electrode is optically modulated, and this optical modulation is recognized as a display pattern.

[0105]

In displaying moving images, a liquid crystal display device has a problem that a long response time of liquid crystal molecules themselves causes afterimages or blurring of moving images. In order to improve the moving-image characteristics of a liquid crystal display device, a driving method called black insertion is employed in which black is displayed on the whole screen every other frame period.

[0106]

Alternatively, a driving method called double-frame rate driving may be employed in which the vertical cycle is 1.5 or 2 times as long as usual to improve the moving-image characteristics.

[0107]

Further alternatively, in order to improve the moving-image characteristics of a liquid crystal display device, a driving method may be employed in which a plurality of LEDs (light-emitting diodes) or a plurality of EL light sources are used to form a surface light source as a backlight, and each light source of the surface light source is independently driven in a pulsed manner in one frame period. As the surface light may be used. Since a plurality of LEDs can be controlled independently, the light emission timing of LEDs can be synchronized with the timing at which a liquid crystal layer is optically modulated. According to this driving method, LEDs can be partly turned off; therefore, an effect of reducing power consumption can be obtained particularly in the case of displaying an image having a large part on which black is displayed.

[0108]

By combining these driving methods, the display characteristics of a liquid crystal display device, such as moving-image characteristics, can be improved as compared to those of conventional liquid crystal display devices.

5 [0109]

The n-channel transistor obtained in Embodiment 3 includes an In-Ga-Zn-O-based non-single-crystal semiconductor film in a channel formation region and has good dynamic characteristics. Thus, these driving methods can be applied in combination to the n-channel transistor of this embodiment.

10 [0110]

When a light-emitting display device is manufactured, one electrode (also referred to as a cathode) of an organic light-emitting element is set to a low power supply potential such as GND or 0 V; therefore, a terminal portion is provided with a fourth terminal for setting the cathode to a low power supply potential such as GND or

- 15 0 V. In addition, when a light-emitting display device is manufactured, a power supply line is provided in addition to a source wiring and a gate wiring. Therefore, a terminal portion is provided with a fifth terminal electrically connected to the power supply line. [0111]
- According to this embodiment, the thin film transistor has a stacked-layer 20 structure in which a gate electrode layer, a gate insulating layer, a source and drain electrode layers, a source and drain regions (an oxide semiconductor layer containing In, Ga, and Zn), and a semiconductor layer (an oxide semiconductor layer containing In, Ga, and Zn), and the quality of the surface of the gate insulating layer is changed by plasma treatment, so that the semiconductor film is kept to be thin and parasitic capacitance can
- 25 be suppressed. Note that the parasitic capacitance is sufficiently suppressed even when the semiconductor layer is thin, because the thickness is sufficient with respect to that of the gate insulating layer.

[0112]

According to this embodiment, a thin film transistor with high on-off ratio can 30 be obtained, so that a thin film transistor having high dynamic characteristics can be manufactured. Thus, a semiconductor device including a thin film transistor with high electrical characteristics and high reliability can be provided. [Embodiment 4]

[0113]

In this embodiment, an example of electronic paper will be described as a semiconductor device.

5 [0114]

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FIG. 11 illustrates active-matrix electronic paper as an example of a semiconductor device, which is different from a liquid crystal display device. A thin film transistor 581 used in a pixel portion of the semiconductor device can be manufactured in a manner similar to the manner of the thin film transistor in the pixel portion described in Embodiment 3 and is a thin film transistor including an In-Ga-Zn-O-based non-single-crystal film as a semiconductor layer. Further, as described in Embodiment 1, tapered shapes of side surfaces of two electrodes which face each other with an oxide semiconductor layer interposed therebetween enables electronic paper including a highly reliable thin film transistor provided with an electric-field relaxation region to be manufactured.

[0115]

The electronic paper in FIG 11 is an example of a display device using a twisting ball display system. A twisting ball display method employs a method in which display is performed by arranging spherical particles each of which is colored separately in black and white between the first electrode layer and the second electrode layer which are electrode layers used for display elements, and generating a potential difference between the first electrode layer and the second electrode layer so as to control the directions of the spherical particles.

[0116]

25 The thin film transistor 581 is a bottom-gate thin film transistor, and a source or drain electrode layer thereof is in contact with a first electrode layer 587 through an opening formed in an insulating layer 585, whereby the thin film transistor 581 is electrically connected to the first electrode layer 587. Between the first electrode layer 587 and a second electrode layer 588, spherical particles 589 each having a black region 590a, a white region 590b, and a cavity 594 around the regions which is filled with liquid are provided. A space around the spherical particles 589 is filled with a filler

595 such as a resin (see FIG. 11).

[0117]

Instead of the twisting ball, an electrophoretic element can also be used. A microcapsule having a diameter of approximately 10 µm to 200 µm, in which a transparent liquid and positively charged white microparticles and negatively charged 5 black microparticles are encapsulated, is used. In the microcapsule that is provided between the first electrode layer and the second electrode layer, when an electric field is applied by the first electrode layer and the second electrode layer, the white microparticles and the black microparticles migrate to opposite sides to each other, so that white or black can be displayed. A display element using this principle is an 10 electrophoretic display element, and is generally called an electronic paper. The electrophoretic display element has higher reflectivity than a liquid crystal display element; thus, an auxiliary light is unnecessary, less power is consumed, and a display portion can be recognized even in a dusky place. In addition, even when power is not supplied to the display portion, an image which has been displayed once can be 15 maintained; accordingly, a displayed image can be stored even if a semiconductor

device having a display function (which may simply be referred to as a display device or a semiconductor device provided with a display device) is distanced from an electric wave source.

[0118]

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Through the above process, electronic paper as a semiconductor device can be manufactured at reduced cost.

[0119]

This embodiment can be implemented in appropriate combination with any of the structures described in Embodiments 1 to 3.

25 [Embodiment 5]

[0120]

In this embodiment, an example will be described below, in which at least part of a driver circuit and a thin film transistor arranged in a pixel portion are formed over one substrate in a display device which is one example of a semiconductor device.

30 [0121]

The thin film transistor arranged in the pixel portion is formed according to Embodiment 1 or 2. Further, the thin film transistor described in Embodiment 1 or 2 is

an n-channel TFT, and thus a part of a driver circuit that can include an n-channel TFT among driver circuits is formed over the same substrate as the substrate of the thin film transistor of the pixel portion.

[0122]

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FIG. 12A illustrates an example of a block diagram of an active-matrix liquid crystal display device which is an example of a semiconductor device. The display device illustrated in FIG. 12A includes, over a substrate 5300, a pixel portion 5301 including a plurality of pixels that are each provided with a display element; a scan line driver circuit 5302 that selects a pixel; and a signal line driver circuit 5303 that controls a video signal input to the selected pixel.

[0123]

The pixel portion 5301 is connected to the signal line driver circuit 5303 by a plurality of signal lines S1 to Sm (not shown) which extend in a column direction from the signal line driver circuit 5303, and to the scan line driver circuit 5302 by a plurality

15 of scan lines G1 to Gn (not shown) that extend in a row direction from the scan line driver circuit 5302. The pixel portion 5301 includes a plurality of pixels (not shown) arranged in matrix so as to correspond to the signal lines S1 to Sm and the scan lines G1 to Gn. Each pixel is connected to a signal line Sj (one of the signal lines S1 to Sm) and a scan line Gj (one of the scan lines G1 to Gn).

20 [0124]

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The thin film transistor described in Embodiment 1 or 2 is an n-channel TFT, and a signal line driver circuit including the n-channel TFT is described with reference to FIG. 13.

[0125]

The signal line driver circuit illustrated in FIG. 13 includes a driver IC 5601, switch groups 5602\_1 to 5602\_M, a first wiring 5611, a second wiring 5612, a third wiring 5613, and wirings 5621\_1 to 5621\_M. Each of the switch groups 5602\_1 to 5602\_M includes a first thin film transistor 5603a, a second thin film transistor 5603b, and a third thin film transistor 5603c.

30 [0126]

The driver IC 5601 is connected to the first wiring 5611, the second wiring 5612, the third wiring 5613, and the wirings 5621\_1 to 5621\_M. Each of the switch

groups 5602\_1 to 5602\_M is connected to the first wiring 5611, the second wiring 5612, the third wiring 5613, and the wirings 5621\_1 to 5621\_M corresponding to the switch groups 5602\_1 to 5602\_M, respectively. Each of the wirings 5621\_1 to 5621\_M is connected to three signal lines via the first thin film transistor 5603a, the second thin

film transistor 5603b, and the third thin film transistor 5603c. For example, the wiring 5621\_J of the J-th column (one of the wirings 5621\_1 to 5621\_M) is connected to a signal line Sj-1, a signal line Sj, and a signal line Sj+1 via the first thin film transistor 5603a, the second thin film transistor 5603b, and the third thin film transistor 5603c which are included in the switch group 5602\_J.

10 [0127]

A signal is input to each of the first wiring 5611, the second wiring 5612, and the third wiring 5613.

[0128]

Note that the driver IC 5601 is preferably formed over a single crystalline semiconductor substrate. Further, the switch groups 5602\_1 to 5602\_M are preferably formed over the same substrate as the substrate of the pixel portion. Therefore, the driver IC 5601 and the switch groups 5602\_1 to 5602\_M are preferably connected through an FPC or the like.

[0129]

20 Next, operation of the signal line driver circuit illustrated in FIG. 13 is described with reference to a timing chart in FIG. 14. The timing chart in FIG. 14 illustrates the case where the scan line Gi of the i-th row is selected. A selection period of the scan line Gi of the i-th row is divided into a first sub-selection period T1, a second sub-selection period T2, and a third sub-selection period T3. The signal line driver circuit in FIG. 13 operates similarly to that in FIG. 14 even when a scan line of another row is selected.

[0130]

Note that the timing chart in FIG. 14 shows the case where the wiring  $5621_J$  of the J-th column is connected to the signal line Sj-1, the signal line Sj, and the signal

30 line Sj+1 via the first thin film transistor 5603a, the second thin film transistor 5603b, and the third thin film transistor 5603c. [0131]

The timing chart in FIG. 14 shows timing at which the scan line Gi of the i-th row is selected, timing 5703a of on/off of the first thin film transistor 5603a, timing 5703b of on/off of the second thin film transistor 5603b, timing 5703c of on/off of the third thin film transistor 5603c, and a signal 5721\_J input to the wiring 5621\_J of the

J-th column.

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[0132]

In the first sub-selection period T1, the second sub-selection period T2, and the third sub-selection period T3, different video signals are input to the wirings 5621\_1 to 5621\_M. For example, a video signal input to the wiring 5621\_J in the first sub-selection period T1 is input to the signal line Sj–1, a video signal input to the wiring 5621\_J in the second sub-selection period T2 is input to the signal line Sj, and a video signal input to the wiring 5621\_J in the wiring 5621\_J in the third sub-selection period T3 is input to the signal line Sj+1. The video signals input to the wiring 5621\_J in the first sub-selection period T1, the second sub-selection period T2, and the third sub-selection period T3 are denoted by Data\_j-1, Data\_j, and Data\_j+1, respectively.

[0133]

As shown in FIG. 14, in the first sub-selection period T1, the first thin film transistor 5603a is turned on, and the second thin film transistor 5603b and the third thin film transistor 5603c are turned off. At this time, Data\_j-1 input to the wiring 5621\_J is input to the signal line Sj-1 via the first thin film transistor 5603a. In the second sub-selection period T2, the second thin film transistor 5603b is turned on, and the first thin film transistor 5603c are turned off. At this time, Data\_j input to the wiring 5621\_J is input to the signal line Sj via the second thin film transistor 5603c are turned off. At this time, Data\_j input to the wiring 5621\_J is input to the signal line Sj via the second thin film transistor 5603c is turned on, and the first thin film transistor 5603a and the second thin film transistor 5603b and the second thin film transistor 5603b are turned off. At this time, Data\_j+1 input to the wiring 5621\_J is input to the second thin film transistor 5603c is turned on, and the first thin film transistor 5603a and the second thin film transistor 5603b are turned off. At this time, Data\_j+1 input to the wiring 5621\_J is input to the signal line Sj+1 via the third thin film transistor 5603c. [0134]

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As described above, in the signal line driver circuit in FIG. 13, by dividing one gate selection period into three, video signals can be input to three signal lines from one

wiring 5621 in one gate selection period. Therefore, in the signal line driver circuit in FIG. 13, the number of connections between the substrate provided with the driver IC 5601 and the substrate provided with the pixel portion can be about 1/3 of the number of signal lines. The number of connections is reduced to about 1/3 of the number of the signal lines, so that reliability, yield, etc., of the signal line driver circuit in FIG. 13

can be improved.

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[0135]

Note that there are no particular limitations on the arrangement, the number, a driving method, and the like of the thin film transistors, as long as one gate selection period is divided into a plurality of sub-selection periods and video signals are input to a plurality of signal lines from one wiring in the respective sub-selection periods as shown in FIG. 13.

[0136]

For example, when video signals are input to three or more signal lines from 15 one wiring in each of three or more sub-selection periods, it is necessary to add a thin film transistor and a wiring for controlling the thin film transistor. Note that when one selection period is divided into four or more sub-selection periods, one sub-selection period becomes short. Therefore, one selection period is preferably divided into two or three sub-selection periods.

20 [0137]

25

As another example, one gate selection period may be divided into a precharge period Tp, the first sub-selection period T1, the second sub-selection period T2, and the third sub-selection period T3 as illustrated in a timing chart in FIG. 15. The timing chart in FIG. 15 illustrates timing at which the scan line Gi of the i-th row is selected, timing 5803a of on/off of the first thin film transistor 5603a, timing 5803b of on/off of the second thin film transistor 5603b, timing 5803c of on/off of the third thin film transistor 5603c, and a signal 5821\_J input to the wiring 5621\_J of the J-th column. As shown in FIG. 15, the first thin film transistor 5603a, the second thin film transistor 5603b, and the third thin film transistor 5603c are tuned on in the precharge period Tp.

30 At this time, precharge voltage Vp input to the wiring 5621\_J is input to each of the signal line Sj-1, the signal line Sj, and the signal line Sj+1 via the first thin film

transistor 5603a, the second thin film transistor 5603b, and the third thin film transistor 5603c. In the first sub-selection period T1, the first thin film transistor 5603a is turned on, and the second thin film transistor 5603b and the third thin film transistor 5603c are turned off. At this time, Data\_j-1 input to the wiring 5621\_J is input to the signal line

- 5 Sj-1 via the first thin film transistor 5603a. In the second sub-selection period T2, the second thin film transistor 5603b is turned on, and the first thin film transistor 5603a and the third thin film transistor 5603c are turned off. At this time, Data\_j input to the wiring 5621\_J is input to the signal line Sj via the second thin film transistor 5603b. In the third sub-selection period T3, the third thin film transistor 5603c is turned on, and the first thin film transistor 5603a and the second thin film transistor 5603b. At this time, Data\_j+1 input to the wiring 5621\_J is input to the signal line Sj via the second thin film transistor 5603b are turned off. At this time, Data\_j+1 input to the wiring 5621\_J is input to the signal line Sj+1
  - [0138]

via the third thin film transistor 5603c.

- As described above, in the signal line driver circuit in FIG. 13 to which the 15 timing chart in FIG. 15 is applied, the video signal can be written to the pixel at high speed because the signal line can be precharged by providing a precharge selection period before a sub-selection period. Note that portions in FIG. 15 which are similar to those of FIG. 14 are denoted by common reference numerals and detailed description of the same portions and portions which have similar functions is omitted.
- 20 [0139]

Further, a structure of a scan line driver circuit is described. The scan line driver circuit includes a shift register and a buffer. Also, a level shifter may be included in some cases. In the scan line driver circuit, when the clock signal (CLK) and the start pulse signal (SP) are input to the shift register, a selection signal is generated. The generated selection signal is buffered and amplified by the buffer, and the resulting signal is supplied to a corresponding scan line. Gate electrodes of transistors in pixels of one line are connected to the scan line. Since the transistors in the pixels of one line have to be turned on all at once, a buffer which can supply a large current is used.

30 [0140]

One mode of a shift register which is used in a part of a scan line driver circuit

is described with reference to FIGS. 16 and 17. [0141]

FIG. 16 illustrates a circuit configuration of the shift register. The shift register illustrated in FIG. 16 includes a plurality of flip-flops 5701-i (one of flip-flops 5701-1 to 5701-n). Further, the shift register operates by inputting a first clock signal, a second clock signal, a start pulse signal, and a reset signal.

[0142]

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The connection relation of the shift register in FIG. 16 is described below. In the i-th stage flip-flop 5701\_i (one of the flip-flops 5701\_1 to 5701\_n) in the shift register of FIG. 16, a first wiring 5501 illustrated in FIG. 17 is connected to a seventh wiring 5717\_i-1; a second wiring 5502 illustrated in FIG. 17 is connected to a seventh wiring 5717\_i+1; a third wiring 5503 illustrated in FIG. 17 is connected to a seventh wiring 5717\_i; and a sixth wiring 5506 illustrated in FIG. 17 is connected to a fifth wiring 5715.

15 [0143]

Further, a fourth wiring 5504 shown in FIG. 17 is connected to a second wiring 5712 in flip-flops of odd-numbered stages, and is connected to a third wiring 5713 in flip-flops of even-numbered stages. A fifth wiring 5505 shown in FIG. 17 is connected to a fourth wiring 5714.

20 [0144]

Note that the first wiring 5501 of the first stage flip-flop 5701\_1 shown in FIG. 17 is connected to a first wiring 5711, and the second wiring 5502 of the n-th stage flip-flop 5701\_n shown in FIG. 17 is connected to a sixth wiring 5716. [0145]

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Note that the first wiring 5711, the second wiring 5712, the third wiring 5713, and the sixth wiring 5716 may be referred to as a first signal line, a second signal line, a third signal line, and a fourth signal line, respectively. The fourth wiring 5714 and the fifth wiring 5715 may be referred to as a first power supply line and a second power supply line, respectively.

30 [0146]

Next, FIG. 17 illustrates details of the flip-flop shown in FIG. 16. A flip-flop

illustrated in FIG. 17 includes a first thin film transistor 5571, a second thin film transistor 5572, a third thin film transistor 5573, a fourth thin film transistor 5574, a fifth thin film transistor 5575, a sixth thin film transistor 5576, a seventh thin film transistor 5577, and an eighth thin film transistor 5578. Each of the first thin film

5 transistor 5571, the second thin film transistor 5572, the third thin film transistor 5573, the fourth thin film transistor 5574, the fifth thin film transistor 5575, the sixth thin film transistor 5576, the seventh thin film transistor 5577, and the eighth thin film transistor 5578 is an n-channel transistor and is turned on when the gate-source voltage ( $V_{gs}$ ) exceeds the threshold voltage ( $V_{th}$ ).

10 [0147]

Next, the connection structure of the flip-flop illustrated in FIG. 16 is described below.

[0148]

A first electrode (one of a source electrode and a drain electrode) of the first thin film transistor 5571 is connected to the fourth wiring 5504. A second electrode (the other of the source electrode and the drain electrode) of the first thin film transistor 5571 is connected to the third wiring 5503.

[0149]

A first electrode of the second thin film transistor 5572 is connected to the sixth wiring 5506, and a second electrode of the second thin film transistor 5572 is connected to the third wiring 5503.

[0150]

A first electrode of the third thin film transistor 5573 is connected to the fifth wiring 5505; a second electrode of the third thin film transistor 5573 is connected to a gate electrode of the second thin film transistor 5572; and a gate electrode of the third thin film transistor 5573 is connected to the fifth wiring 5505.

[0151]

A first electrode of the fourth thin film transistor 5574 is connected to the sixth wiring 5506; a second electrode of the fourth thin film transistor 5574 is connected to a gate electrode of the second thin film transistor 5572; and a gate electrode of the fourth thin film transistor 5574 is connected to a gate electrode of the first thin film transistor 5571.

[0152]

A first electrode of the fifth thin film transistor 5575 is connected to the fifth wiring 5505; a second electrode of the fifth thin film transistor 5575 is connected to the gate electrode of the first thin film transistor 5571; and a gate electrode of the fifth thin film transistor 5575 is connected to the first wiring 5501.

[0153]

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A first electrode of the sixth thin film transistor 5576 is connected to the sixth wiring 5506; a second electrode of the sixth thin film transistor 5576 is connected to the gate electrode of the first thin film transistor 5571; and a gate electrode of the sixth thin film transistor 5576 is connected to the gate electrode of the second thin film transistor

5572.

[0154]

A first electrode of the seventh thin film transistor 5577 is connected to the sixth wiring 5506; a second electrode of the seventh thin film transistor 5577 is connected to the gate electrode of the first thin film transistor 5571; and a gate electrode of the seventh thin film transistor 5577 is connected to the second wiring 5502. A first electrode of the eighth thin film transistor 5578 is connected to the sixth wiring 5506; a second electrode of the eighth thin film transistor 5578 is connected to the gate electrode to the gate electrode to the sixth wiring 5506; a second electrode of the eighth thin film transistor 5578 is connected to the gate electrode to the gate electrode to the second thin film transistor 5572; and a gate electrode of the eighth thin film transistor 5572.

[0155]

Note that the points at which the gate electrode of the first thin film transistor 5571, the gate electrode of the fourth thin film transistor 5574, the second electrode of the fifth thin film transistor 5575, the second electrode of the sixth thin film transistor 5576, and the second electrode of the seventh thin film transistor 5577 are connected are each referred to as a node 5543. The points at which the gate electrode of the second thin film transistor 5572, the second electrode of the third thin film transistor 5573, the second electrode of the third thin film transistor 5573, the second electrode of the third thin film transistor 5573, the second electrode of the sixth thin film transistor 5576, and the second electrode of the third thin film transistor 5573, the second electrode of the fourth thin film transistor 5574, the gate electrode of the sixth thin film transistor 5576, and the second electrode of the eighth thin film transistor 5578

30 are connected are each referred to as a node 5544.

[0156]

Note that the first wiring 5501, the second wiring 5502, the third wiring 5503,

and the fourth wiring 5504 may be referred to as a first signal line, a second signal line, a third signal line, and a fourth signal line, respectively. The fifth wiring 5505 and the sixth wiring 5506 may be referred to as a first power supply line and a second power supply line, respectively.

5 [0157]

The signal line driver circuit and the scan line driver circuit can be formed using only the n-channel TFTs described in Embodiment 1 or 2. In that case, the drive frequency of the driver circuit can be increased because the mobility of a transistor using an oxide semiconductor layer is high. Further, since the parasitic capacitance is reduced by the source and drain regions in each of the n-channel TFTs described in Embodiment 1 or 2, the frequency characteristic (also called f characteristic) is high. For example, a scan line driver circuit using the n-channel TFT described in Embodiment 1 or 2 can operate at high speed, and thus a frame frequency can be increased and insertion of black images can be realized.

15 [0158]

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In addition, by increasing the channel width of the transistor in the scan line driver circuit or providing a plurality of scan line driver circuits, for example, higher frame frequency can be realized. When a plurality of scan line driver circuits are provided, a scan line driver circuit for driving even-numbered scan lines is provided on

20 one side and a scan line driver circuit for driving odd-numbered scan lines is provided on the opposite side; thus, increase in frame frequency can be realized. [0159]

Further, when an active-matrix light-emitting display device which is an example of a semiconductor device is manufactured, a plurality of thin film transistors
are arranged in at least one pixel, and thus a plurality of scan line driver circuits are preferably arranged. FIG. 12B is a block diagram illustrating an example of an active-matrix light-emitting display device.

[0160]

The light-emitting display device illustrated in FIG. 12B includes, over a substrate 5400, a pixel portion 5401 having a plurality of pixels each provided with a display element, a first scan line driver circuit 5402 and a second scan line driver circuit 5404 that select a pixel, and a signal line driver circuit 5403 that controls input of a

video signal to the selected pixel. [0161]

When the video signal input to a pixel of the light-emitting display device illustrated in FIG 12B is a digital signal, a pixel is in a light-emitting state or in a non-light-emitting state by switching of ON/OFF of a transistor. Thus, grayscale can be displayed using an area ratio grayscale method or a time ratio grayscale method. An area ratio grayscale method refers to a driving method by which one pixel is divided into a plurality of subpixels and the respective subpixels are driven separately based on video signals so that grayscale is displayed. Further, a time ratio grayscale method 10 refers to a driving method by which a pixel is in a light-emitting state is controlled so that grayscale is displayed.

[0162]

Since the response speed of light-emitting elements is faster than that of liquid crystal elements or the like, the light-emitting elements are suitable for a time ratio 15 grayscale method. Specifically, in the case of performing display with a time ratio grayscale method, one frame period is divided into a plurality of subframe periods. Then, in accordance with video signals, the light-emitting element in the pixel is set in a light-emitting state or a non-light-emitting state in each subframe period. By dividing one frame period into a plurality of subframe periods, the total length of time, in which 20 a pixel actually emits light in one frame period, can be controlled by video signals so

that grayscale can be displayed. [0163]

In the example of the light-emitting display device illustrated in FIG. 12B, in the case where two TFTs, a switching TFT and a current control TFT, are arranged in one pixel, the first scan line driver circuit 5402 generates a signal which is input to a first scan line serving as a gate wiring of the switching TFT, and the second scan line driver circuit 5404 generates a signal which is input to a second scan line serving as a gate wiring of the current control TFT; however, one scan line driver circuit may generate both the signal which is input to the first scan line and the signal which is input to the second scan line. In addition, for example, there is a possibility that a plurality of first scan lines used for controlling the operation of the switching element be provided in each pixel depending on the number of transistors included in the switching element. In that case, signals which are input to the plurality of first scan lines may be all generated by one scan line driver circuit or by an individual plurality of scan line driver circuits.

[0164]

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Also in the light-emitting display device, a part of a driver circuit that can include n-channel TFTs among driver circuits can be formed over the same substrate as the substrate of the thin film transistors of the pixel portion. The signal line driver circuit and the scan line driver circuit can be formed using only the n-channel TFTs described in Embodiment 1 or 2.

10 [0165]

Through the above process, a highly reliable display device can be manufactured as a semiconductor device.

[0166]

This embodiment can be implemented in appropriate combination with any of the structures disclosed in the other embodiments.

[Embodiment 6]

[0167]

In this embodiment, an example of a light-emitting display device will be described as a semiconductor device. As a display element included in a display 20 device, a light-emitting element utilizing electro luminescence is described in this embodiment. Light-emitting elements utilizing electroluminescence are classified according to the type of a light emitting material, that is, an organic compound or an inorganic compound. In general, the former is referred to as an organic EL element, the latter as an inorganic EL element.

25 [0168]

In an organic EL element, voltage is applied to the light-emitting element, so that electrons are injected from an electrode into a layer including a light-emitting organic compound, and holes are injected from the other electrode into the layer including the light-emitting organic compound, and there flows electric current. Then,

30 by recombination of these carriers (electrons and holes), the organic compound having a light-emitting property gets in an excited state, and light is emitted when the excited state returns to a ground state. From such a mechanism, such a light emitting element

is referred to as a current-excitation-type light-emitting element. [0169]

Inorganic EL elements are classified in a dispersive inorganic EL element and a thin-film inorganic EL element. A dispersive inorganic EL element includes a
light-emitting layer in which particles of a light-emitting material are dispersed in a binder, and light emission mechanism thereof is donor-acceptor recombination light emission, in which a donor level and an acceptor level are utilized. In a thin film inorganic EL element, a light-emitting layer is sandwiched between dielectric layers, and the dielectric layers are sandwiched between electrodes. Light emission mechanism of the thin film inorganic EL element is local light emission, in which inner-shell electron transition of a metal ion is utilized. In this embodiment, description will be made using an organic EL element as a light-emitting element.

FIG. 18 illustrates an example of a pixel structure to which digital time 15 grayscale driving can be applied, as an example of a semiconductor device.

[0171]

A structure and an operation of the pixel to which digital time grayscale driving can be applied are described below. An example is described in this embodiment in which one pixel includes two n-channel transistors using an oxide semiconductor layer

20 (an In-Ga-Zn-O-based non-single-crystal film) in a channel formation region.

[0172]

A pixel 6400 includes a switching transistor 6401, a driving transistor 6402, a light-emitting element 6404, and a capacitor 6403. A gate of the switching transistor 6401 is connected to a scan line 6406, a first electrode (one of a source electrode and a drain electrode) of the switching transistor 6401 is connected to a signal line 6405, and a second electrode (the other of the source electrode and the drain electrode) of the switching transistor 6401 is connected to a gate of the driving transistor 6402. The gate of the driving transistor 6402 is connected to a power supply line 6407 through the capacitor 6403, a first electrode of the driving transistor 6402 is connected to the power supply line 6407 and a second electrode of the driving transistor 6402 is connected to a power supply line 6407 through the capacitor 6403, a first electrode of the driving transistor 6402 is connected to the power supply line 6407 and a second electrode of the driving transistor 6402 is connected to a power supply line 6407 through the capacitor 6403, a first electrode of the driving transistor 6402 is connected to the power supply line 6407.

30 supply line 6407, and a second electrode of the driving transistor 6402 is connected to a first electrode (pixel electrode) of the light-emitting element 6404. A second electrode of the light-emitting element 6404 corresponds to a common electrode 6408.

[0173]

The second electrode of the light-emitting element 6404 (the common electrode 6408) is set to a low power supply potential. The low power supply potential is a potential satisfying the low power supply potential < a high power supply potential with the high power supply potential set to the power supply line 6407 as a reference. As the low power supply potential, GND, 0 V, or the like may be employed, for example. A potential difference between the high power supply potential and the low power supply potential is applied to the light-emitting element 6404, and a current is supplied to the light-emitting element 6404. Here, in order to make the light-emitting element 6404 emit light, each potential is set so that the potential difference between the high power supply potential and the low power supply potential is a forward threshold voltage or higher.

[0174]

Gate capacitance of the driving transistor 6402 may be used as a substitute for 15 the capacitor 6403, so that the capacitor 6403 can be omitted. The gate capacitance of the driving transistor 6402 may be formed between a channel region and a gate electrode.

[0175]

In the case of voltage-input voltage-driving method, a video signal is input to the gate of the driving transistor 6402 so that the driving transistor 6402 is in either of two states of being sufficiently turned on and turned off. That is, the driving transistor 6402 operates in a linear region. Since the driving transistor 6402 operates in a linear region, a voltage higher than the voltage of the power supply line 6407 is applied to the gate of the driving transistor 6402. Note that a voltage greater than or equal to the sum voltage of the power supply line voltage and V<sub>th</sub> of the driving transistor 6402 is applied to the signal line 6405.

[0176]

In the case of performing analog grayscale driving instead of digital time grayscale driving, the same pixel structure as that in FIG. 18 can be used by changing signal input.

[0177]

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In the case of performing the analog grayscale driving, a voltage greater than or

equal to the sum of the forward voltage of the light-emitting element 6404 and  $V_{th}$  of the driving transistor 6402 is applied to the gate of the driving transistor 6402. The forward voltage of the light-emitting element 6404 refers to a voltage to obtain a desired luminance, and includes at least a forward threshold voltage. The video signal such

5 that the driving transistor 6402 operates in a saturation region is input, so that a current can be supplied to the light-emitting element 6404. In order that the driving transistor 6402 can operate in the saturation region, the potential of the power supply line 6407 is higher than the gate potential of the driving transistor 6402. Since the video signal is an analog signal, a current in accordance with the video signal flows in the light-emitting element 6404, and the analog grayscale driving can be performed.

[0178]

Note that the pixel structure illustrated in FIG. 18 is not limited thereto. For example, a switch, a resistor, a capacitor, a transistor, a logic circuit, or the like may be added to the pixel illustrated in FIG. 18.

15 [0179]

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Next, structures of a light-emitting element will be described using FIGS. 19A to 19C. In this embodiment, cross-sectional structures of pixels are described taking the case where a driving TFT is the thin film transistor 170, as an example. Driving TFTs 7001, 7011, and 7021 used in semiconductor devices illustrated in FIGS. 19A to 19C can be manufactured in a manner similar to that of the thin film transistor 170 described in Embodiment 1 and are thin film transistors having high electrical

characteristics, each including an In-Ga-Zn-O-based non-single-crystal film as a semiconductor layer.

[0180]

In order to extract light emission from the light-emitting element, at least one of the anode and the cathode of the light-emitting element is required to be transparent. The thin film transistors and the light-emitting element are formed over the substrate. A light-emitting element can have a top emission structure in which light is extracted through the surface opposite to the substrate; a bottom emission structure in which light is extracted through the surface on the substrate side; or a dual emission structure in which light is extracted through the surface opposite to the substrate and the surface on the substrate side. The pixel structure illustrated in FIG. 18 can be applied to a light-emitting element having any of these emission structures. [0181]

A light-emitting element having a top emission structure is described with reference to FIG. 19A.

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FIG. 19A is a cross-sectional view of a pixel in the case where a driving TFT 7001 is the thin film transistor 170 shown in FIG. 1B and light emission from a light-emitting element 7002 passes to an anode 7005 side. In FIG. 19A, a cathode 7003 of the light-emitting element 7002 is electrically connected to the driving TFT 7001, and a light-emitting layer 7004 and the anode 7005 are stacked in this order over the cathode 7003. The cathode 7003 can be formed using various conductive materials as long as they have a low work function and reflect light. For example, Ca, Al, CaF, MgAg, AlLi, or the like is preferably used. The light-emitting layer 7004 may be formed using either a single layer or a stacked layer of a plurality of layers. If the

- 15 light-emitting layer 7004 is formed using a plurality of layers, the light-emitting layer 7004 is formed by stacking an electron-injecting layer, an electron-transporting layer, a light-emitting layer, a hole-transporting layer, and a hole-injecting layer in this order over the cathode 7003. It is not necessary to form all of these layers. The anode 7005 is formed using a light-transmitting conductive film such as a film of indium oxide
- 20 including tungsten oxide, indium zinc oxide including tungsten oxide, indium oxide including titanium oxide, indium tin oxide including titanium oxide, indium tin oxide (hereinafter, referred to as ITO), indium zinc oxide, or indium tin oxide to which silicon oxide is added.

[0183]

A region where the light-emitting layer 7004 is sandwiched between the cathode 7003 and the anode 7005 corresponds to the light-emitting element 7002. In the case of the pixel illustrated in FIG. 19A, light emitted from the light-emitting element 7002 is ejected to the anode 7005 side as indicated by an arrow.

[0184]

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A light-emitting element having a bottom emission structure is described next with reference to FIG 19B. FIG 19B is a cross-sectional view of a pixel in the case where a driving TFT 7011 is the thin film transistor 170 shown in FIG 1A and light emission from a light-emitting element 7012 passes to a cathode 7013 side. In FIG. 19B, the cathode 7013 of the light-emitting element 7012 is formed over a light-transmitting conductive film 7017 that is electrically connected to the driving TFT 7011, and a light-emitting layer 7014 and an anode 7015 are stacked in this order over

- 5 the cathode 7013. A blocking film 7016 for reflecting or blocking light may be formed so as to cover the anode 7015 when the anode 7015 has a light-transmitting property. For the cathode 7013, a variety of materials can be used as in the case of FIG. 19A as long as they are conductive materials having a low work function. The cathode 7013 has a thickness that can transmit light (preferably, about 5 to 30 nm). For example, an
- 10 aluminum film with a thickness of 20 nm can be used as the cathode 7013. In a manner similar to that of FIG. 19A, the light-emitting layer 7014 may be formed using either a single-layer structure or a layered structure of a plurality of layers. Although the anode 7015 does not need to transmit light, the anode 7015 can be formed using a light-transmitting conductive material in a manner similar to that of FIG. 19A. For the
- 15 blocking film 7016, a metal or the like that reflects light can be used; however, it is not limited to a metal film. For example, a resin or the like to which black pigments are added can be used.

[0185]

- A region where the light-emitting layer 7014 is sandwiched between the cathode 7013 and the anode 7015 corresponds to the light-emitting element 7012. In the case of the pixel illustrated in FIG. 19B, light emitted from the light-emitting element 7012 is ejected to the cathode 7013 side as indicated by an arrow. [0186]
- Next, a light-emitting element having a dual emission structure is described with reference to FIG. 19C. In FIG. 19C, a cathode 7023 of a light-emitting element 7022 is formed over a light-transmitting conductive film 7027 which is electrically connected to the driving TFT 7021, and a light-emitting layer 7024 and an anode 7025 are stacked in this order over the cathode 7023. As in the case of FIG. 19A, the cathode 7023 can be formed using a variety of conductive materials as long as they have a low work function. The cathode 7023 has a thickness that can transmit light. For example, an Al film having a thickness of 20 nm can be used as the cathode 7023. In a manner similar to that of FIG. 19A, the light-emitting layer 7024 may be formed using

either a single-layer structure or a layered structure of a plurality of layers. In a manner similar to that of FIG. 19A, the anode 7025 can be formed using a light-transmitting conductive material.

[0187]

5

A region where the cathode 7023, the light-emitting layer 7024, and the anode 7025 overlap with each other corresponds to the light-emitting element 7022. In the case of the pixel illustrated in FIG. 19C, light emitted from the light-emitting element 7022 is ejected to both an anode 7025 side and a cathode 7023 side as indicated by arrows.

10 [0188]

Although an organic EL element is described as a light-emitting element in this embodiment, an inorganic EL element may be provided as a light-emitting element. [0189]

This embodiment describes the example in which a thin film transistor for 15 controlling the drive of a light-emitting element (the driving TFT) is electrically connected to the light-emitting element. However, a current control TFT may be connected between the driving TFT and the light-emitting element. [0190]

A semiconductor device described in this embodiment is not limited to the 20 structures illustrated in FIGS. 19A to 19C and can be modified in various ways based on the spirit of techniques according to the present invention disclosed in this specification. [0191]

Next, a top surface and a cross section of a light-emitting display panel (also referred to as a light-emitting panel), which is one embodiment of the semiconductor
device will be described with reference to FIGS. 22A and 22B. FIG. 22A is a top view of a panel in which a thin film transistor and a light-emitting element are sealed between a first substrate and a second substrate with a sealant. FIG. 22B is a cross-sectional view taken along line H-I of FIG. 22A.

[0192]

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A sealant 4505 is provided to surround a pixel portion 4502, signal line driver circuits 4503a and 4503b, and scan line driver circuits 4504a and 4504b, which are provided over a first substrate 4501. In addition, a second substrate 4506 is provided

over the pixel portion 4502, the signal line driver circuits 4503a and 4503b, and the scan line driver circuits 4504a and 4504b. Accordingly, the pixel portion 4502, the signal line driver circuits 4503a and 4503b, and the scan line driver circuits 4504a and 4504b are sealed together with a filler 4507, by the first substrate 4501, the sealant 4505, and

5 the second substrate 4506. It is preferable that a display device be thus packaged (sealed) with a protective film (such as a bonding film or an ultraviolet curable resin film) or a cover material with high air-tightness and little degasification so that the display device is not exposed to the outside air.

[0193]

10

The pixel portion 4502, the signal line driver circuits 4503a and 4503b, and the scan line driver circuits 4504a and 4504b formed over the first substrate 4501 each include a plurality of thin film transistors, and a thin film transistor 4510 included in the pixel portion 4502 and a thin film transistor 4509 included in the signal line driver circuit 4503a are illustrated as an example in FIG. 20B.

15 [0194]

As the thin film transistors 4509 and 4510, the highly reliable thin film transistors described in Embodiment 1, each including an In-Ga-Zn-O-based non-single-crystal film as a semiconductor layer can be used. [0195]

20 Moreover, reference numeral 4511 denotes a light-emitting element. A first electrode layer 4517 that is a pixel electrode included in the light-emitting element 4511 is electrically connected to a source electrode layer or a drain electrode layer of the thin film transistor 4510. Note that a structure of the light-emitting element 4511 which includes the first electrode layer 4517, an electroluminescent layer 4512, and the second electrode layer 4513 is not limited to the structure described in Embodiment 6. The structure of the light-emitting element 4511 can be changed as appropriate depending on the direction in which light is extracted from the light-emitting element 4511, or the like.

[0196]

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A bank 4520 is formed using an organic resin film, an inorganic insulating film, or organic polysiloxane. It is particularly preferable that the bank 4520 be formed using a photosensitive material to have an opening over the first electrode layer 4517 so that a sidewall of the opening is formed as an inclined surface with continuous curvature.

[0197]

The electroluminescent layer 4512 may be formed as a single layer or a plurality of layers stacked.

[0198]

A protective film may be formed over the second electrode layer 4513 and the bank 4520 in order to prevent oxygen, hydrogen, moisture, carbon dioxide, or the like from entering into the light-emitting element 4511. As the protective film, a silicon nitride film, a silicon nitride film, a DLC film, or the like can be formed.

[0199]

10

A variety of signals and potentials are supplied to the signal line driver circuits 4503a and 4503b, the scan line driver circuits 4504a and 4504b, or the pixel portion 4502 from FPCs 4518a and 4518b.

15 [0200]

In Embodiment 6, a connection terminal electrode 4515 is formed from the same conductive film as the first electrode layer 4517 included in the light-emitting element 4511, and a terminal electrode 4516 is formed from the same conductive film as the source and drain electrode layers included in the thin film transistors 4509 and 4510.

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20 [0201]
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The connection terminal electrode 4515 is electrically connected to a terminal of the FPC 4518a through an anisotropic conductive film 4519.

[0202]

As the second substrate located in the direction in which light is extracted from the light-emitting element 4511 needs to have a light-transmitting property. In that case, a material with a light-transmitting property, such as a glass plate, a plastic sheet, a polyester film, or an acrylic film is used.

[0203]

As the filler 4507, an ultraviolet curable resin or a thermosetting resin can be 30 used, in addition to an inert gas such as nitrogen or argon. For example, PVC (polyvinyl chloride), acrylic, polyimide, an epoxy resin, a silicone resin, PVB (polyvinyl butyral), or EVA (ethylene vinyl acetate) can be used. [0204]

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If necessary, an optical film such as a polarizing plate, a circularly polarizing plate (including an elliptically polarizing plate), a retardation plate (a quarter-wave plate or a half-wave plate), or a color filter may be provided as appropriate for a light-emitting surface of the light-emitting element. Further, the polarizing plate or the circularly polarizing plate may be provided with an anti-reflection film. For example, anti-glare treatment may be carried out by which reflected light can be diffused by projections and depressions on the surface so as to reduce the glare. [0205]

10 The signal line driver circuits 4503a and 4503b and the scan line driver circuits 4504a and 4504b may be mounted as driver circuits formed using a single crystal semiconductor film or polycrystalline semiconductor film over a single crystal semiconductor substrate or an insulating substrate separately prepared. Alternatively, only the signal line driver circuits or part thereof, or the scan line driver circuits or part

15 thereof may be separately formed and mounted. This embodiment is not limited to the structure illustrated in FIGS. 22A and 22B.

[0206]

Through the above process, a light-emitting display device (display panel) can be manufactured at low cost.

20 [0207]

This embodiment can be implemented in appropriate combination with any of the structures described in Embodiments 1 to 3.

[Embodiment 7]

[0208]

In this embodiment, top surfaces and a cross section each of a liquid crystal display panel which corresponds to one example of the semiconductor device will be described using FIGS. 20A1, 20A2, and 20B. FIGS. 20A1 and 20A2 are each a top view of a panel in which thin film transistors 4010 and 4011 formed over a first substrate 4001 and a liquid crystal element 4013 are sealed between the first substrate 4001 and a second substrate 4006 with a sealant 4005. The thin film transistors 4010 and 4011 are according to Embodiment 1 and each includes an In-Ga-Zn-O-based non-single-crystal film as a semiconductor layer. FIG. 20B is a cross-sectional view along line M-N of each of FIGS. 20A1 and 20A2. [0209]

The sealant 4005 is provided so as to surround a pixel portion 4002 and a scan line driver circuit 4004 that are provided over the first substrate 4001. The second substrate 4006 is provided over the pixel portion 4002 and the scan line driver circuit 4004. Therefore, the pixel portion 4002 and the scan line driver circuit 4004 are sealed together with a liquid crystal layer 4008, by the first substrate 4001, the sealant 4005, and the second substrate 4006. A signal line driver circuit 4003 that is formed using a single crystal semiconductor film or a polycrystalline semiconductor film over a 10 substrate separately prepared is mounted in a region different from the region surrounded by the sealant 4005 over the first substrate 4001.

[0210]

Note that there is no particular limitation on the connection method of a driver circuit which is separately formed, and a COG method, a wire bonding method, a TAB
15 method, or the like can be used. FIG. 20A1 illustrates an example of mounting the signal line driver circuit 4003 by a COG method, and FIG. 20A2 illustrates an example of mounting the signal line driver circuit 4003 by a TAB method.
[0211]

- The pixel portion 4002 and the scan line driver circuit 4004 provided over the 20 first substrate 4001 each include a plurality of thin film transistors. FIG. 20B illustrates the thin film transistor 4010 included in the pixel portion 4002 and the thin film transistor 4011 included in the scanning line driver circuit 4004. Insulating layers 4020 and 4021 are provided over the thin film transistors 4010 and 4011. [0212]
- 25

As each of the thin film transistors 4010 and 4011, the thin film transistor including an In-Ga-Zn-O-based non-single-crystal film as a semiconductor layer, which is described in Embodiment 1 can be employed. The thin film transistor 4011 corresponds to the thin film transistor 170 shown in FIG. 1 of Embodiment 1.

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[0213]

A pixel electrode layer 4030 included in the liquid crystal element 4013 is electrically connected to the thin film transistor 4010. A counter electrode layer 4031 of the liquid crystal element 4013 is formed over the second substrate 4006. A portion where the pixel electrode layer 4030, the counter electrode layer 4031, and the liquid crystal layer 4008 overlap with one another corresponds to the liquid crystal element 4013. Note that the pixel electrode layer 4030 and the counter electrode layer 4031 are provided with an insulating layer 4032 and an insulating layer 4033, respectively, each of which functions as an alignment film. The liquid crystal layer 4008 is sandwiched between the pixel electrode layer 4030 and the counter electrode layer 4031 with the insulating layers 4032 and 4033 interposed therebetween.

[0214]

5

The first substrate 4001 and the second substrate 4006 can be formed using 10 glass, metal (typically, stainless steel), ceramic, or plastic. As for plastic, an FRP (fiberglass-reinforced plastics) plate, a PVF (polyvinyl fluoride) film, a polyester film, or an acrylic resin film can be used. Further, sheet in which aluminum foil is sandwiched by PVF films or polyester films can also be used.

[0215]

A columnar spacer denoted by reference numeral 4035 is obtained by selective etching of an insulating film and is provided in order to control the distance (a cell gap) between the pixel electrode layer 4030 and the counter electrode layer 4031. Note that a spherical spacer may be used. The counter electrode layer 4031 is electrically connected to a common potential line provided over the same substrate as the substrate of the thin film transistor 4010. With the use of the common connection portion, the counter electrode layer 4031 can be electrically connected to the common potential line through conductive particles provided between the pair of substrates. Note that the conductive particles are contained in the sealant 4005.

[0216]

Alternatively, a liquid crystal showing a blue phase for which an alignment film is unnecessary may be used. A blue phase is one of the liquid crystal phases, which is generated just before a cholesteric phase changes into an isotropic phase while temperature of cholesteric liquid crystal is increased. Since the blue phase is only generated within a narrow range of temperatures, a liquid crystal composition containing a chiral agent at 5 wt% or more is used for the liquid crystal layer 4008 in order to improve the temperature range. The liquid crystal composition which includes a liquid crystal showing a blue phase and a chiral agent has a small response

time of 10 to 100  $\mu$ s, has optical isotropy, which makes the alignment process unneeded, and has a small viewing angle dependence.

[0217]

Although an example of a transmissive liquid crystal display device is described in this embodiment, the present invention can also be applied to a reflective liquid crystal display device or a transflective liquid crystal display device.

[0218]

In Embodiment 7, an example of the liquid crystal display device is described in which a polarizing plate is provided on the outer surface of the substrate (on the viewer side) and a coloring layer and an electrode layer used for a display element are provided on the inner surface of the substrate in this order; however, the polarizing plate may be provided on the inner surface of the substrate. The stack structure of the polarizing plate and the coloring layer is not limited to that described in Embodiment 7 and may be set as appropriate depending on materials of the polarizing plate and the 15 coloring layer or conditions of manufacturing steps. Furthermore, a light-blocking film serving as a black matrix may be provided.

[0219]

In this embodiment, in order to reduce surface roughness of the thin film transistor and to improve reliability of the thin film transistor, the thin film transistor 20 obtained by Embodiment 1 is covered with the insulating layers (the insulating layer 4020 and the insulating layer 4021) each functioning as a protective film or a planarizing insulating film. The protective film is provided to prevent entry of impurities floating in air, such as an organic substance, a metal substance, or moisture, and is preferably a dense film. The protective film may be formed by a sputtering method to be a single-layer film or a stack of a silicon oxide film, a silicon nitride film, 25 a silicon oxynitride film, a silicon nitride oxide film, an aluminum oxide film, an aluminum nitride film, an aluminum oxynitride film, and/or an aluminum nitride oxide film. Although an example in which the protective film is formed by a sputtering method is described in this embodiment, the present invention is not limited to this 30 example, and the protective film may be formed by a variety of methods such as a

[0220]

PCVD method.

In this embodiment, the insulating layer 4020 having a stack structure is formed as the protective film. As a first layer of the insulating layer 4020, a silicon oxide film is formed by a sputtering method. The use of the silicon oxide film as the protective film has the effect of preventing a hillock of an aluminum film used for the source and drain electrode layers.

[0221]

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In addition, an insulating layer is formed as a second layer of the protective film. In this embodiment, as the second layer of the insulating layer 4020, a silicon nitride film is formed by a sputtering method. The use of the silicon nitride film as the protective film can prevent the entry of mobile ions of sodium or the like to a semiconductor region so that variation in electrical characteristics of the TFT can be suppressed.

[0222]

After the protective film is formed, the semiconductor layer may be subjected 15 to annealing (at 300 to 400 °C).

[0223]

Then, the insulating layer 4021 is formed as the planarizing insulating film. The insulating layer 4021 can be formed using an organic material having heat resistance, such as polyimide, acrylic, benzocyclobutene, polyamide, or epoxy. Other than such organic materials, it is also possible to use a low-dielectric constant material (a low-k material), a siloxane-based resin, PSG (phosphosilicate glass), BPSG (borophosphosilicate glass), or the like. Note that the insulating layer 4021 may be formed by stacking a plurality of insulating films formed using any of these materials. [0224]

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Note that a siloxane resin is a resin formed from a siloxane material as a starting material and having the bond of Si-O-Si. A siloxane-based resin may use, as a substituent, an organic group (e.g., an alkyl group, and an aryl group) or a fluoro group. The organic group may have a fluoro group.

[0225]

There is no particular limitation on the method for forming the insulating layer 4021, and the insulating layer 4021 can be formed, depending on the material, by a sputtering method, an SOG method, a spin coating method, a dipping method, a spray

coating method, a droplet discharge method (e.g., an inkjet method, screen printing, offset printing, or the like), a doctor knife, a roll coater, a curtain coater, a knife coater, or the like. In the case where the insulating layer 4021 is formed using a material solution, the semiconductor layer may be annealed (at 300 to 400 °C) at the same time as a baking step. The baking step of the insulating layer 4021 also serves as the

annealing step of the semiconductor layer, whereby a semiconductor device can be

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[0226]

manufactured efficiently.

The pixel electrode layer 4030 and the counter electrode layer 4031 can be made of a light-transmitting conductive material such as indium oxide containing tungsten oxide, indium zinc oxide containing tungsten oxide, indium oxide containing titanium oxide, indium tin oxide containing titanium oxide, indium tin oxide (hereinafter referred to as ITO), indium zinc oxide, or indium tin oxide to which silicon oxide is added..

15 [0227]

20

A conductive composition containing a conductive high molecule (also referred to as a conductive polymer) can be used for forming the pixel electrode layer 4030 and the counter electrode layer 4031. It is preferable that the pixel electrode formed using a conductive composition have sheet resistance of 10000  $\Omega$ /square or less, and light transmittance of greater than or equal to 70 % at a wavelength of 550 nm. Further, it is preferable that the conductive high molecule contained in the conductive composition

[0228]

As the conductive high molecule, a so-called π electron conjugated conductive
 high molecule can be used. For example, polyaniline and/or a derivative thereof, polypyrrole and/or a derivative thereof, polythiophene and/or a derivative thereof, and a copolymer of two or more kinds of those materials can be given.

have resistance of less than or equal to 0.1  $\Omega$ ·cm.

[0229]

The variety of signals and potentials are supplied to the signal line driver 30 circuit 4003 that is formed separately, and the scan line driver circuit 4004 or the pixel portion 4002 from an FPC 4018. [0230]

In Embodiment 7, a connection terminal electrode 4015 is formed from the same conductive film as the pixel electrode layer 4030 included in the liquid crystal element 4013, and a terminal electrode 4016 is formed from the same conductive film as source and drain electrode layers of the thin film transistors 4010 and 4011.

[0231]

The connection terminal electrode 4015 is electrically connected to a terminal included in the FPC 4018 through an anisotropic conductive film 4019. [0232]

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Although FIGS. 20A1 and 20A2 illustrate an example in which the signal line driver circuit 4003 is formed separately and mounted on the first substrate 4001, this embodiment is not limited to this structure. The scan line driver circuit may be formed separately and then mounted, or only a part of the signal line driver circuit or a part of the scan line driver circuit may be formed separately and then mounted.

15 [0233]

FIG. 21 illustrates an example of a liquid crystal display module which is formed as a semiconductor device by using a TFT substrate 2600. [0234]

FIG. 21 shows an example of a liquid crystal display module, in which the TFT substrate 2600 and a counter substrate 2601 are fixed to each other with a sealant 2602, and a pixel portion 2603 including a TFT and the like, a display element 2604 including a liquid crystal layer, a coloring layer 2605, and a polarizing plate 2606 are provided between the substrates to form a display region. A coloring layer 2605 is necessary to perform color display. In the case of the RGB system, respective coloring layers for red, green, and blue colors are provided for respective pixels. Polarizing plates 2606 and 2607 and a diffuser plate 2613 are provided outside the TFT substrate 2600 and the counter substrate 2601. A light source includes a cold cathode tube 2610 and a reflective plate 2611, and a circuit substrate 2612 is connected to a wiring circuit portion 2608 of the TFT substrate 2600 through a flexible wiring board 2609 and includes an

30 external circuit such as a control circuit and a power source circuit. The polarizing plate and the liquid crystal layer may be stacked with a retardation film interposed therebetween.

[0235]

The liquid crystal display module can use any of the following modes: a TN (Twisted Nematic) mode, an IPS (In-Plane-Switching) mode, an FFS (Fringe Field Switching) mode, an MVA (Multi-domain Vertical Alignment) mode, a PVA (Patterned

5 Vertical Alignment) mode, an ASM (Axially Symmetric aligned Micro-cell) mode, an OCB (Optical Compensated Birefringence) mode, an FLC (Ferroelectric Liquid Crystal) mode, an AFLC (AntiFerroelectric Liquid Crystal) mode, and the like. [0236]

Through the above process, a liquid crystal display panel as a semiconductor 10 device can be manufactured at reduced cost.

[0237]

This embodiment can be implemented in appropriate combination with any of the structures described in Embodiments 1 to 3.

[Embodiment 8]

15 [0238]

Electronic paper can be used for electronic devices of a variety of fields as long as they display data. For example, an electronic paper can be applied to an e-book reader (electronic book), a poster, an advertisement in a vehicle such as a train, or displays of various cards such as a credit card. Examples of the electronic devices are illustrated in FIGS. 23A and 23B and FIG. 24.

[0239]

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FIG. 23A illustrates a poster 2631 formed using electronic paper. In the case where an advertising medium is printed paper, the advertisements are replaced by hands; however, by using electronic paper to which Embodiment 3 is applied, the
advertisements can be changed in a short period of time. Further, stable images can be obtained without display defects. The poster may have a configuration capable of wirelessly transmitting and receiving data.

[0240]

FIG. 23B illustrates an advertisement 2632 in a vehicle such as a train. In the 30 case where an advertising medium is printed paper, the advertisement is replaced by hands; however, by using electronic paper to which Embodiment 3 is applied, the advertising display can be changed in a short period of time with less manpower. Furthermore, stable images can be obtained without display defects. The poster may have a configuration capable of wirelessly transmitting and receiving data. [0241]

FIG. 24 illustrates an example of an e-book reader 2700. For example, the
e-book reader 2700 includes two housings, a housing 2701 and a housing 2703. The housing 2701 and the housing 2703 are combined with a hinge 2711 so that the e-book reader 2700 can be opened and closed with the hinge 2711 as an axis. With such a structure, the e-book reader 2700 can operate like a paper book.
[0242]

10 A display portion 2705 and a display portion 2707 are incorporated in the housing 2701 and the housing 2703, respectively. The display portion 2705 and the display portion 2707 may display one image or different images. In the case where the display portion 2705 and the display portion 2707 display different images, for example, a display portion on the right side (the display portion 2705 in FIG. 24) can display text

15 and a display portion on the left side (the display portion 2707 in FIG. 24) can display graphics.

[0243]

FIG. 24 illustrates an example in which the housing 2701 is provided with an operation portion and the like. For example, the housing 2701 is provided with a
power switch 2721, an operation key 2723, a speaker 2725, and the like. With the operation key 2723, pages can be turned. Note that a keyboard, a pointing device, and the like may be provided on the same surface as the display portion of the housing. Furthermore, an external connection terminal (an earphone terminal, a USB terminal, a terminal that can be connected to various cables such as an AC adapter and a USB cable, or the like), a recording medium insertion portion, and the like may be provided on the sake surface of the housing. Moreover, the e-book reader 2700 may have a function of an electronic dictionary.

[0244]

The e-book reader 2700 may have a configuration capable of wirelessly 30 transmitting and receiving data. Through wireless communication, desired book data or the like can be purchased and downloaded from an electronic book server. [Embodiment 9] [0245]

A semiconductor device according to one embodiment of the present invention can be applied to a variety of electronic devices (including an amusement machine). Examples of electronic devices include: television sets (also referred to as televisions or television receivers), monitor of computers or the like, cameras such as digital cameras

or digital video cameras, digital photo frames, cellular phones (also referred to as mobile phones or mobile phone sets), portable game consoles, portable information terminals, audio reproducing devices, large-sized game machines such as pachinko machines, and the like.

10 [0246]

FIG. 25A illustrates an example of a television set 9600. In the television set 9600, a display portion 9603 is incorporated in a housing 9601. The display portion 9603 can display images. In FIG. 25A, the housing 9601 is supported by a stand 9605. [0247]

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The television set 9600 can be operated with an operation switch of the housing 9601 or a separate remote controller 9610. Channels and volume can be controlled with an operation key 9609 of the remote controller 9610 so that an image displayed on the display portion 9603 can be controlled. Furthermore, the remote controller 9610 may be provided with a display portion 9607 for displaying data output from the remote controller 9610.

[0248]

Note that the television set 9600 is provided with a receiver, a modem, and the like. With the use of the receiver, general television broadcasting can be received. Moreover, when the display device is connected to a communication network with or without wires via the modem, one-way (from a sender to a receiver) or two-way (between a sender and a receiver or between receivers) information communication can be performed.

[0249]

FIG. 25B illustrates an example of a digital photo frame 9700. For example,
in the digital photo frame 9700, a display portion 9703 is incorporated in a housing
9701. Various images can be displayed on the display portion 9703. For example, the
display portion 9703 can display data of an image shot by a digital camera or the like to

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function as a normal photo frame.

[0250]

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Note that the digital photo frame 9700 is provided with an operation portion, an external connection portion (a USB terminal, a terminal that can be connected to various cables such as a USB cable, or the like), a recording medium insertion portion, and the like. Although they may be provided on the same surface as the display portion, it is preferable to provide them on the side surface or the back surface for the design of the digital photo frame 9700. For example, a memory storing data of an image shot by a digital camera is inserted in the recording medium insertion portion of the digital photo frame, whereby the image data can be downloaded and displayed on the display portion 9703.

[0251]

The digital photo frame 9700 may transmit and receive data wirelessly. Through wireless communication, desired image data can be downloaded to be 15 displayed.

[0252]

FIG. 26A is a portable game machine and includes two housings, a housing 9881 and a housing 9891, which are connected with a joint portion 9893 so that the portable game machine can be opened or folded. A display portion 9882 and a display 20 portion 9883 are incorporated in the housing 9881 and the housing 9891, respectively. In addition, the portable game machine illustrated in FIG. 26A is provided with a speaker portion 9884, a recording medium insert portion 9886, an LED lamp 9890, input means (operation keys 9885, a connection terminal 9887, a sensor 9888 (having a function of measuring force, displacement, position, speed, acceleration, angular 25 velocity, rotation number, distance, light, liquid, magnetism, temperature, chemical substance, sound, time, hardness, electric field, current, voltage, electric power, radial ray, flow rate, humidity, gradient, vibration, odor, or infrared ray), and a microphone 9889), and the like. It is needless to say that the structure of the portable amusement machine is not limited to the above as long as the structure is provided with at least a 30 semiconductor device including the thin film transistor described in Embodiment 1 or 2. The portable amusement machine may include other accessory equipment as appropriate. The portable game machine illustrated in FIG. 26A has a function of reading a program or data stored in a recording medium to display it on the display portion, and a function of sharing information with another portable game machine by wireless communication. Note that the function of the portable game machine illustrated in FIG. 26A is not limited to those described above, and the portable game machine can have a variety of functions.

[0253]

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FIG. 26B illustrates an example of a slot machine 9900 which is a large-sized amusement machine. In the slot machine 9900, a display portion 9903 is incorporated in a housing 9901. In addition, the slot machine 9900 includes an operation means such as a start lever or a stop switch, a coin slot, a speaker, and the like. It is needless to say that the structure of the slot machine 9900 is not limited to the above as long as the structure is provided with at least a semiconductor device including the thin film transistor described in Embodiment 1 or 2. The slot machine 9900 may include other accessory equipment as appropriate.

15 [0254]

FIG. 27 illustrates an example of a mobile phone 1000. The mobile phone 1000 is provided with a display portion 1002 incorporated in a housing 1001, operation buttons 1003, an external connection port 1004, a speaker 1005, a microphone 1006, and the like.

20 [0255]

When the display portion 1002 of the mobile phone 1000 illustrated in FIG. 27 is touched with a finger or the like, data can be input into the mobile phone 1000. Furthermore, operations such as making calls and composing mails can be performed by touching the display portion 1002 with a finger or the like.

25 [0256]

There are mainly three screen modes of the display portion 1002. The first mode is a display mode mainly for displaying an image. The second mode is an input mode mainly for inputting information such as text. The third mode is a display-and-input mode in which two modes of the display mode and the input mode are mixed.

[0257]

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For example, in the case of making a call or composing a mail, a text input

mode mainly for inputting text is selected for the display portion 1002 so that text displayed on a screen can be input. In that case, it is preferable to display a keyboard or number buttons on almost all the area of the screen of the display portion 1002. [0258]

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When a detection device including a sensor for detecting inclination, such as a gyroscope or an acceleration sensor, is provided inside the mobile phone 1000, display on the screen of the display portion 1002 can be automatically switched by determining the direction of the mobile phone 1000 (whether the mobile phone 1000 is placed horizontally or vertically for a landscape mode or a portrait mode).

10 [0259]

The screen mode is switched by touching the display portion 1002 or operating the operation buttons 1003 of the housing 1001. Alternatively, the screen modes can be switched depending on kinds of images displayed in the display portion 1002. For example, when a signal for an image displayed in the display portion is data of moving images, the screen mode is switched to the display mode, and whereas when the signal

is text data, the screen mode is switched to the input mode. [0260]

Moreover, in the input mode, when input by touching the display portion 1002 is not performed within a specified period while a signal detected by the optical sensor in the display portion 1002 is detected, the screen mode may be controlled so as to be switched from the input mode to the display mode.

[0261]

The display portion 1002 can also function as an image sensor. For example, an image of a palm print, a fingerprint, or the like is taken by touching the display portion 1002 with the palm or the finger, whereby personal authentication can be performed. Furthermore, by providing a backlight or a sensing light source emitting a near-infrared light for the display portion, an image of a finger vein, a palm vein, or the like can also be taken.

[Embodiment 10]

30 [0262]

The examples in which a buffer layer is provided are described in Embodiments 1 and 2. In this embodiment, an example in which a buffer layer is not provided will be described. Further, an example in which an inverter circuit is formed using two n-channel thin film transistors will be described below. [0263]

A driver circuit for driving a pixel portion is formed using an inverter circuit, a capacitor, a resistor, and the like. When two n-channel TFTs are combined to form an inverter circuit, there are two types of combinations: a combination of an enhancement type transistor and a depletion type transistor (hereinafter, a circuit formed by such a combination is referred to as an "EDMOS circuit") and a combination of enhancement type TFTs (hereinafter, a circuit formed by such a combination is referred to as an "EEMOS circuit"). Note that when the threshold voltage of the n-channel TFT is positive, the n-channel TFT is defined as an enhancement type transistor, while when the threshold voltage of the n-channel TFT is negative, the n-channel TFT is defined as a depletion type transistor, and this specification follows the above definitions. [0264]

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The pixel portion and the driver circuit are formed over the same substrate. In the pixel portion, ON/OFF of voltage application to a pixel electrode is switched using enhancement type transistors arranged in a matrix. An oxide semiconductor is used for these enhancement type transistors arranged in the pixel portion. Since the enhancement type transistor has electric characteristics such as an on/off ratio of greater

20 than or equal to  $10^9$  at a gate voltage of  $\pm$  20 V, leakage current is small and low power consumption drive can be realized.

[0265]

FIG. 32A illustrates a cross-sectional structure of the inverter circuit of the driver circuit. In FIG. 32A, a first gate electrode 1401 and a second gate electrode
1402 are provided over a substrate 1400. The first gate electrode 1401 and the second gate electrode 1402 each can be formed to have a single-layer structure or a stacked-layer structure using a metal material such as molybdenum, titanium, chromium, tantalum, tungsten, aluminum, copper, neodymium, or scandium, or an alloy material containing any of these materials as its main component.

30 [0266]

For example, as a two-layer structure of each of the first gate electrode 1401 and the second gate electrode 1402, the following structures are preferable: a two-layer

structure of an aluminum layer and a molybdenum layer stacked thereover, a two-layer structure of a copper layer and a molybdenum layer stacked thereover, a two-layer structure of a copper layer and a titanium nitride layer or a tantalum nitride layer stacked thereover, and a two-layer structure of a titanium nitride layer and a molybdenum layer. As a three-layer structure, a stack of a tungsten layer or a tungsten nitride layer, a layer of an alloy of aluminum and silicon or an alloy of aluminum and titanium, and a titanium nitride layer or a titanium layer is preferable.

[0267]

Further, a first wiring 1409, a second wiring 1410, and a third wiring 1411 are provided over a gate insulating layer 1403 that covers the first gate electrode 1401 and the second gate electrode 1402. The second wiring 1410 is directly connected to the second gate electrode 1402 through a contact hole 1404 formed in the gate insulating layer 1403.

[0268]

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Further, a first oxide semiconductor layer 1405 which is on and in contact with the first wiring 1409 and the second wiring 1410 is provided at a position overlapping with the first gate electrode 1401, and a second oxide semiconductor layer 1407 which is on and in contact with the second wiring 1410 and the third wiring 1411 is provided at a position overlapping with the second gate electrode 1402.

20 [0269]

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A first thin film transistor 1430 includes the first gate electrode 1401 and the first oxide semiconductor layer 1405 that overlaps with the first gate electrode 1401 with the gate insulating layer 1403 interposed therebetween, and the first wiring 1409 is a power supply line at a ground potential (a ground power supply line). This power supply line at a ground potential may be a power supply line to which a negative voltage VDL is applied (a negative power supply line).

[0270]

In addition, the second thin film transistor 1431 includes the second gate electrode 1402 and the second oxide semiconductor layer 1407 overlapped with the 30 second gate electrode 1402 with the gate insulating layer 1403 interposed therebetween, and the third wiring 1411 is a power supply line to which a positive voltage VDD is applied (a positive power supply line).

[0271]

Tapered shapes of the side surfaces of the first wiring 1409 and the second wiring 1410 which face each other with the first oxide semiconductor layer 1405 interposed therebetween enable respective regions of the oxide semiconductor layer, which overlap with the side surfaces of the source electrode layer and the drain electrode layer to function as electric-field relaxation regions.

[0272]

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Further, tapered shapes of the side surfaces of the second wiring 1410 and the third wiring 1411 which face each other with the second oxide semiconductor layer
10 1407 interposed therebetween enable respective regions of the oxide semiconductor layer, which overlap with the side surfaces of the source electrode layer and the drain electrode layer to function as electric-field relaxation regions.

[0273]

As illustrated in FIG. 32A, the second wiring 1410 which is electrically connected to both the first oxide semiconductor layer 1405 and the second oxide semiconductor layer 1407 is directly connected to the second gate electrode 1402 of the second thin film transistor 1431 through the contact hole 1404 formed in the gate insulating layer 1403. The second wiring 1410 and the second gate electrode 1402 are directly connected to each other, whereby favorable contact can be obtained, which leads to reduction in contact resistance. In comparison with the case where the second gate electrode 1402 and the second wiring 1410 are connected to each other with another conductive film, e.g., a transparent conductive film interposed therebetween, a reduction in the number of contact holes and a reduction in an area occupied by the driver circuit by the reduction in the number of contact holes can be achieved.

25 [0274]

Further, FIG. 32C is a top view of the inverter circuit of the driver circuit. A cross section taken along chain line Z1-Z2 of FIG. 32C corresponds to FIG. 32A. [0275]

Further, FIG. 32B illustrates an equivalent circuit of the EDMOS circuit. The 30 circuit connection illustrated in FIGS. 32A and 32C corresponds to that illustrated in FIG. 32B. Illustrated is an example in which the first thin film transistor 1430 is an enhancement-type n-channel transistor and the second thin film transistor 1431 is a depletion-type n-channel transistor.

[0276]

Although the example of an EDMOS circuit is described in this embodiment, the driver circuit may be formed using an EEMOS circuit in which enhancement-type n-channel transistors are used.

[0277]

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Further, although the example in which a buffer layer is not provided is described in this embodiment, the present invention is not limited thereto and a buffer layer may be provided over the first wiring 1409, the second wiring 1410, and the third wiring 1411 like in Embodiment 1.

[0278]

This embodiment can be freely combined with any one of Embodiments 1 to 9. [Embodiment 11] [0279]

Lo

In Embodiment 11, the degradation of electrical characteristics of thin film transistors having model structures shown in FIGS. 33A to 33C when stress is applied was calculated.

[0280]

- In a structure shown in FIG. 33A, a gate electrode layer 302 and a gate 20 insulating layer 303 are stacked over a glass substrate 301 in this order, and a source electrode layer 304 and a drain electrode layer 305 are formed thereover. An oxide layer 307 and an oxide layer 308 are provided on the side surface of the source electrode layer 304 and the side surface of the drain electrode layer 305 respectively. The oxide layers 307 and 308 here are respective native oxide films of the source electrode layer
- 25 304 and the drain electrode layer 305. An oxide semiconductor layer 306 is formed to cover the source electrode layer 304, the drain electrode layer 305, and the oxide layers 307 and 308.

[0281]

In this embodiment, the gate electrode layer 302 was formed using 30 molybdenum, and the source electrode layer 304 and the drain electrode layer 305 were formed using the same material as the gate electrode layer 302. The gate insulating layer 303 was a silicon oxide film, and thickness thereof was 100 nm and relative permittivity  $\epsilon$ r thereof was 4.1. The thickness of the oxide semiconductor layer 306 was 50 nm and a material thereof was an In-Ga-Zn-O-based non-single-crystal film. Channel length L of the thin film transistor was 10 µm and channel width W thereof was 10 µm.

5 [0282]

As for the stress which was applied to the thin film transistor, gate voltage Vgs was set to 2 V and source-drain voltage Vds was set to 20 V. The period of time during which the stress is applied was 1000 seconds, and the electrical characteristics before and after the stress application were compared to each other.

10 [0283]

Device simulator "Atlas" made by Silvaco was used for the calculation.

[0284]

Further, the calculation was performed in the respective cases where the taper angles  $\theta 1$  of the source electrode layer 304 are 27°, 45°, and 63°. The taper angle  $\theta 1$ 

15 of the source electrode layer 304 was set to be the same angle as the taper angle  $\theta 2$  of the drain electrode layer 305.

[0285]

Calculation results in the case where the taper angle  $\theta 1$  of the source electrode layer 304 is 27° are shown in FIG. 34.

20 [0286]

Calculation results in the case where the taper angle  $\theta$ 1 of the source electrode layer 304 is 45° are shown in FIG. 35.

[0287]

Calculation results in the case where the taper angle  $\theta$ 1 of the source electrode layer 304 is 63° are shown in FIG. 36.

[0288]

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From these results of FIGS. 34 to 36, such result that the degradation becomes smaller as the taper angle  $\theta$ 1 of the source electrode layer 304 is smaller can be obtained.

30 [0289]

For comparison, the result of the calculation which was performed in the

similar manner on a structure shown in FIG. 33B where taper angle  $\theta 1$  is 90° is shown in FIG. 37A. The structure shown in FIG. 33B is the same as the structure shown in FIG. 33A except that the taper angle  $\theta$ 1 is different from that in FIG. 33A. [0290]

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Furthermore, for comparison, the result of the calculation which was performed in the similar manner on a structure shown in FIG. 33C where taper angle  $\theta 1$  is 27° and no oxide layer is formed on the side surface of each of a source electrode layer 304 and a drain electrode layer 305 is shown in FIG. 37B. Changing of the taper angle  $\theta$ 1 made no difference in the results as long as there is no oxide layer on the side surface of each 10 electrode layer. In the case where there is no oxide layer on the side surface of each electrode layer, the interface between the gate insulating layer 303 and the oxide semiconductor layer 306 corresponds to a current path, and therefore, the taper angle of the side surface of the source electrode layer 304 does not affect the current path.

[0291]

- 15 From these results, it can be said that degradation of the electrical characteristics of the thin film transistor can be suppressed by providing the oxide layer 307 and the oxide layer 308 on the respective side surfaces of the source electrode layer 304 and the drain electrode layer 305 and setting the taper angle  $\theta$ 1 to be smaller than 90°.
- 20 [0292]

The embodiments described above will be described in more detail in examples below.

[Example 1]

[0293]

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In this example, characteristics of a thin film transistor manufactured using an oxide semiconductor layer will be described.

[0294]

The method for manufacturing a transistor used in this example will be described below.

30 [0295]

First, a first conductive film was formed over a substrate and patterned by a

photolithography method to form a gate electrode 502. Then, a gate insulating layer 503 was formed over the gate electrode 502. Then, a second conductive film and a buffer layer were formed over the gate insulating layer 503. The second conductive film and the buffer layer were formed successively without exposing the substrate to the

- 5 air. Then, the second conductive film and the buffer layer were patterned by a photolithography method, so that a source electrode layer 506a and a drain electrode layer 506b respective parts of which overlap with the gate electrode were formed. Then, an oxide semiconductor layer was formed over the gate insulating layer, the source electrode layer, and the drain electrode layer and patterned by a photolithography
- 10 method to form an island-shaped oxide semiconductor layer 510 which functions as a channel formation region. Then, thermal treatment at 350 °C for 1 hour was performed under a nitrogen atmosphere.

[0296]

As the substrate, a glass substrate manufactured by ASAHI GLASS CO., LTD. (product name: AN 100) was used.

[0297]

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As the first conductive film for forming the gate electrode 502, a tungsten film with a thickness of 100 nm was formed by a sputtering method.

[0298]

As the gate insulating layer 503, a silicon oxynitride film with a thickness of 100 nm was formed by a plasma CVD method.

[0299]

As the second conductive film for forming the source electrode layer 506a and the drain electrode layer 506b, a tungsten film with a thickness of 100 nm was formed

by a sputtering method.

[0300]

As the buffer layer, an In-Ga-Zn-O-based non-single-crystal film with a thickness of 5 to 10 nm was formed by a sputtering method. As for the film deposition condition, only an argon gas was used and a target in which  $In_2O_3:Ga_2O_3:ZnO = 1:1:1$  was used.

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[0301]

As the oxide semiconductor layer, an In-Ga-Zn-O-based non-single-crystal film

with a thickness of 150 nm was formed by a sputtering method. The film deposition condition was as follows: the pressure was 0.4 Pa, the power was 500 W, the film deposition temperature was 25 °C, the argon gas flow rate was 10 sccm, the oxygen flow rate was 5 sccm, the distance between the glass substrate and the target was 170

5 mm, and a direct-current (DC) power source was used. As the target, a target in which In<sub>2</sub>O<sub>3</sub>:Ga<sub>2</sub>O<sub>3</sub>:ZnO = 1:1:1 (In:Ga:Zn = 1:1:0.5) was used. After a plasma treatment was performed, the oxide semiconductor layer was formed successively without exposing a substrate 500 to the air. From the measurement with inductively coupled plasma mass spectrometry (ICP-MS), the composition of the oxide semiconductor layer 10 obtained by this film deposition condition was InGa<sub>0.94</sub>Zn<sub>0.40</sub>O<sub>3.31</sub>.

[0302]

FIG. 28 is a graph showing a  $V_g$ -I<sub>d</sub> curve of a thin film transistor. In this example, the drain voltage (a voltage which is applied to the drain with respect to a voltage which is applied to the source) was set to 1 V for the measurement.

15 [0303]

In this example also, the structure of the transistor was as follows, which is shown in FIG 29. In specific, channel length L of the transistor was set to 100  $\mu$ m, channel width W of the transistor was set to 100  $\mu$ m, length Ls where the source electrode layer 506a and the gate electrode 502 overlap with each other was set to 5  $\mu$ m,

- 20 length Ld where the drain electrode layer 506b and the gate electrode 502 overlap with each other was set to 5  $\mu$ m, and each length A where the oxide semiconductor layer 510 does not overlap with either the source electrode layer 506a or the drain electrode layer 506b in the direction which is parallel to the channel width was set to 5  $\mu$ m. [0304]
- Through the above, it was found that the successive formation of the second conductive film and the buffer layer without exposing the substrate to the air enables the on/off ratio of the transistor to be increased and the electron field-effect mobility to be increased.

[Example 2]

30 [0305]

In this example, one example of the electrode shape after etching will be

described. First, the process for manufacturing a sample will be described using FIGS. 30A to 30C. The sample is different from the thin film transistor described in Example 1 only in the cross-sectional shape of each of a source electrode layer and a drain electrode layer and in that a buffer layer is not formed, and will be described using the same reference numerals for the same portions as those of the thin film transistor

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[0306]

described in Example 1.

First, a first conductive film was formed over a substrate and patterned by a photolithography method to form a gate electrode 502. Then, a gate insulating layer
503 was formed over the gate electrode 502 (see FIG. 30A). Then, a second conductive film was formed over the gate insulating layer 503. Then, the second conductive film was patterned by a photolithography method, so that a source electrode layer 606a and a drain electrode layer 606b respective parts of which overlap with the gate electrode were formed (see FIG. 30B). Then, an oxide semiconductor layer was

15 formed over the gate insulating layer, the source electrode layer, and the drain electrode layer and patterned by a photolithography method to form an island-shaped oxide semiconductor layer 610 which functions as a channel formation region was formed (see FIG. 30C).

[0307]

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As the substrate, a glass substrate manufactured by ASAHI GLASS CO., LTD. (product name: AN 100) was used.

[0308]

As the first conductive film for forming the gate electrode 502, a tungsten film with a thickness of 100 nm was formed by a sputtering method.

25 [0309]

As the gate insulating layer 503, a silicon oxynitride film with a thickness of 100 nm was formed by a plasma CVD method.

[0310]

As the second conductive film for forming the source electrode layer 606a and 30 the drain electrode layer 606b, a tungsten film with a thickness of 100 nm was formed by a sputtering method.

[0311]

As the oxide semiconductor layer, an In-Ga-Zn-O-based non-single-crystal film with a thickness of 150 nm was formed by a sputtering method. The film deposition condition thereof was the same as that in Example 1.

[0312]

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The source electrode layer 606a and the drain electrode layer 606b were etched by using an ICP etching apparatus using a coiled antenna. The etching was performed by generating plasma under the following condition: the gas flow rate of  $CF_4$  was set to 25 sccm, the gas flow rate of  $Cl_3$  was set to 25 sccm, the gas flow rate of  $O_2$  was set to 10 sccm, and an RF (13.56 MHz) power of 500 W was applied to a coiled electrode at a pressure of 1.5 Pa. An RF (13.56 MHz) power of 10 W was applied to the substrate side (sample stage), which means that a negative self-bias voltage was substantially applied thereto. This etching was stopped when at least the gate insulating film 503 is exposed to some extent, thereby forming the side surface of the electrode, which has a step.

15 [0313]

By the above etching condition, with respect to the cross-sectional shape of the source electrode layer 606a, the angle θ1 formed between the surface of the substrate and the bottom edge of the side surface of the source electrode layer 606a can be made to be greater than or equal to 20° and less than 90°. The cross-sectional photograph of
the portion surrounded by a dotted line in FIG. 30C is FIG. 31A. FIG. 31B is a pattern diagram of FIG. 31A. As shown in FIG. 31A, θ1 was about 40°. Further, as shown in FIG. 31A, the angle formed between the surface of the substrate and the top edge of the side surface of the source electrode layer 606a was about 90°. The cross section of the side surface of the source electrode layer 606a and that of the side surface of the drain
electrode layer 606b, which face each other with the oxide semiconductor layer 610 interposed therebetween have substantially the same shape as each other because the same etching step is performed thereon.

[0314]

From this example, it can be said that it can be suggested that the 30 cross-sectional shape of each of the source electrode layer and the drain electrode layer described in Embodiment 2 is manufactured. This application is based on Japanese Patent Application serial no. 2008-287187 filed with Japan Patent Office on November 7, 2008, the entire contents of which are hereby incorporated by reference.

## WHAT IS CLAIMED IS:

1. A semiconductor device comprising:

a gate electrode formed over a substrate having an insulating surface;

an insulating layer formed over the gate electrode;

a source and drain electrodes formed over the insulating layer; and

an oxide semiconductor layer formed between a side surface of the source electrode and a side surface of the drain electrode, which face each other, so as to overlap with the gate electrode with the insulating layer interposed therebetween,

wherein the oxide semiconductor layer is in contact with at least the respective side surfaces of the source and drain electrodes, and

wherein a first angle formed between a surface of the substrate and the side surface of the source electrode and a second angle formed between the surface of the substrate and the side surface of the drain electrode are each greater than or equal to  $20^{\circ}$ 

15 and less than  $90^{\circ}$ .

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## ABSTRACT OF THE DISCLOSURE

A structure by which electric-field concentration which might occur between a source electrode and a drain electrode in a bottom-gate thin film transistor is relaxed and deterioration of the switching characteristics is suppressed, and a manufacturing method thereof. A bottom-gate thin film transistor in which an oxide semiconductor layer is provided over a source and drain electrodes is manufactured, and angle  $\theta 1$  of the side surface of the source electrode which is in contact with the oxide semiconductor layer and angle  $\theta 2$  of the side surface of the drain electrode which is in contact with the oxide semiconductor layer are each set to be greater than or equal to 20° and less than 90°, so that the distance from the top edge to the bottom edge in the side surface of each electrode is increased. FIG. 1

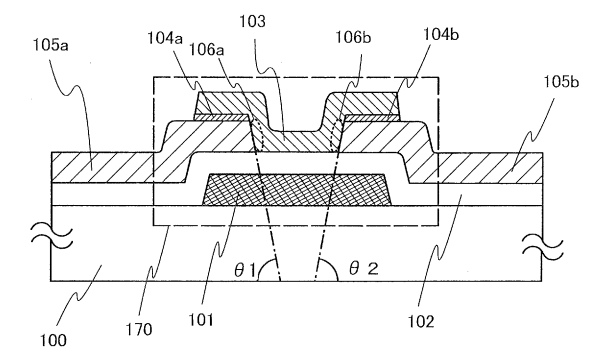
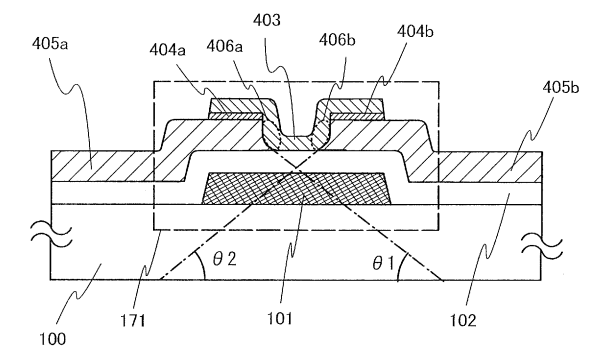
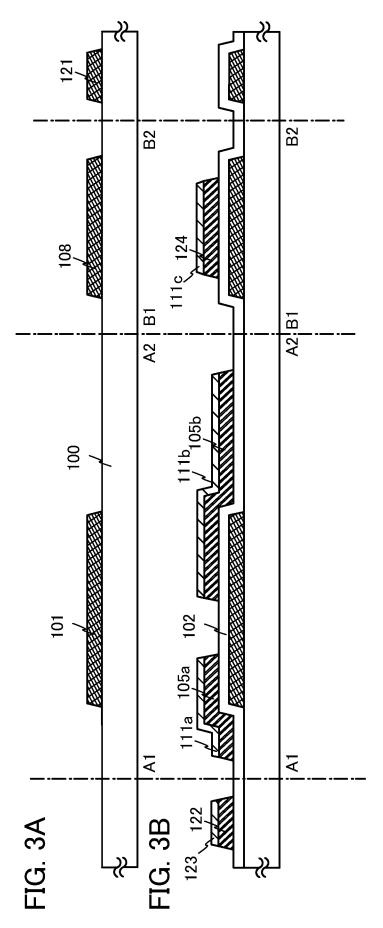
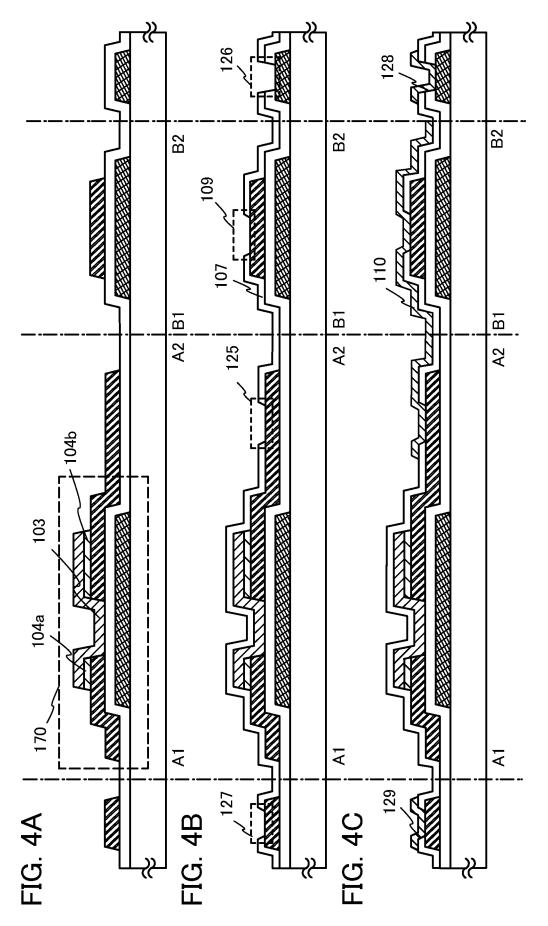


FIG. 2







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FIG. 5

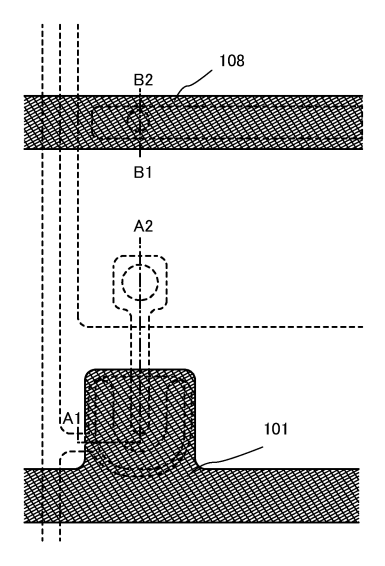


FIG. 6

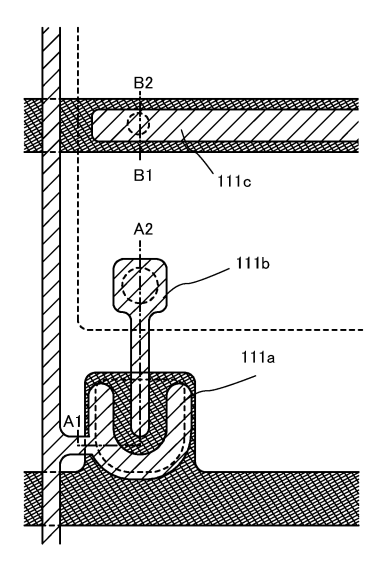


FIG. 7

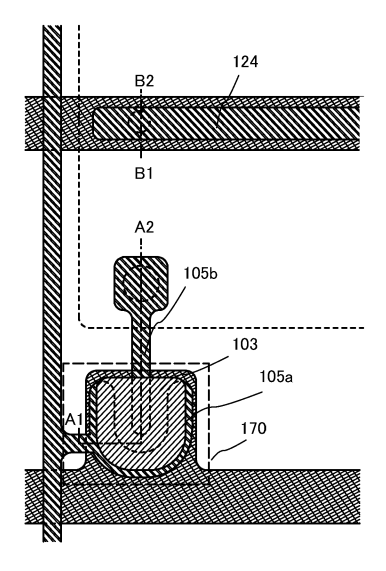


FIG. 8

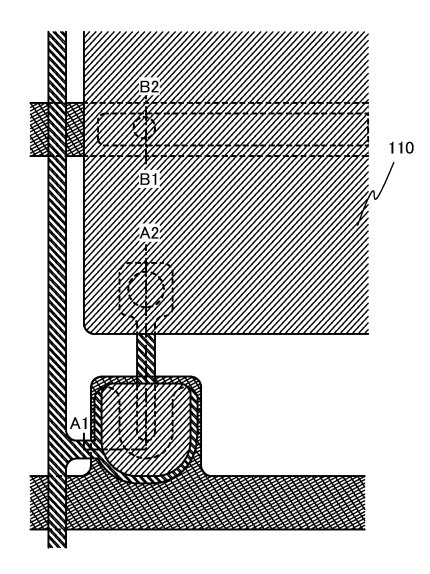


FIG. 9A1

FIG. 9A2

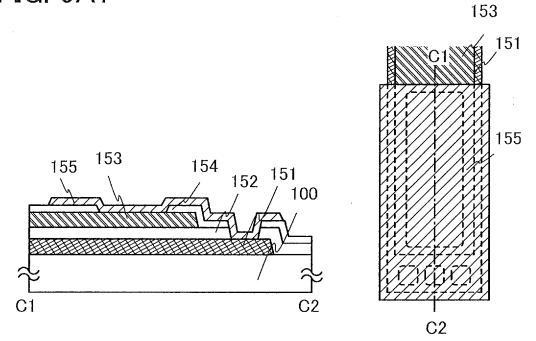
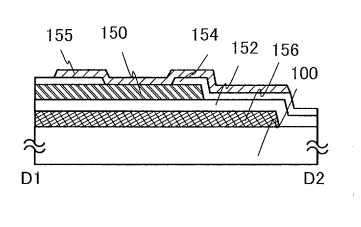


FIG. 9B1

FIG. 9B2



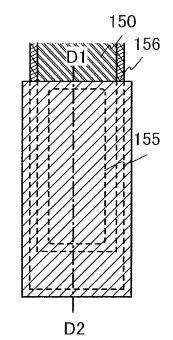
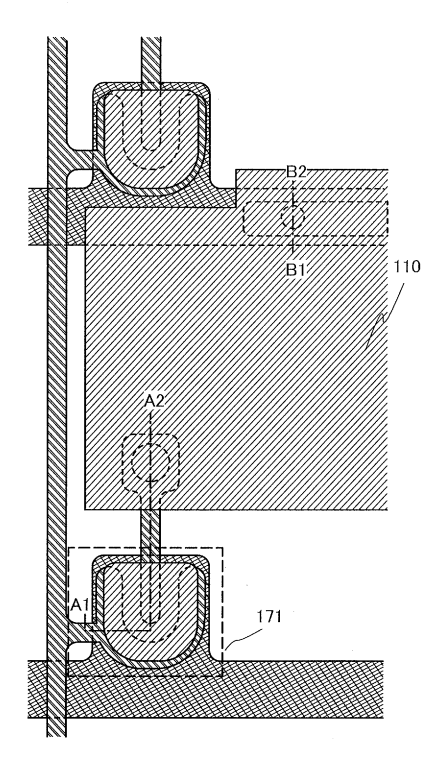
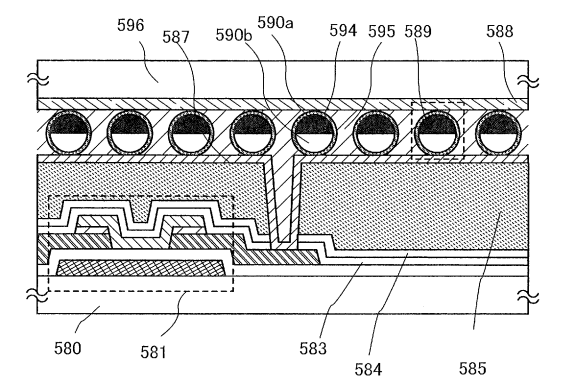
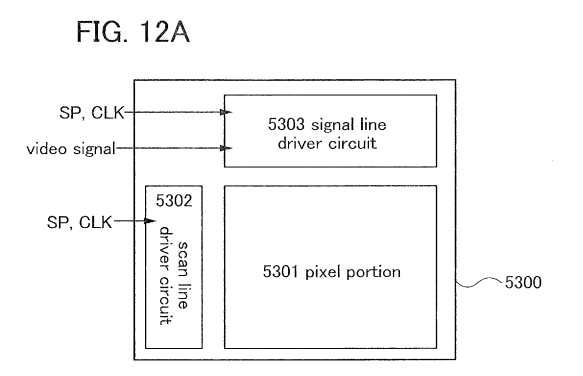


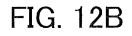
FIG. 10

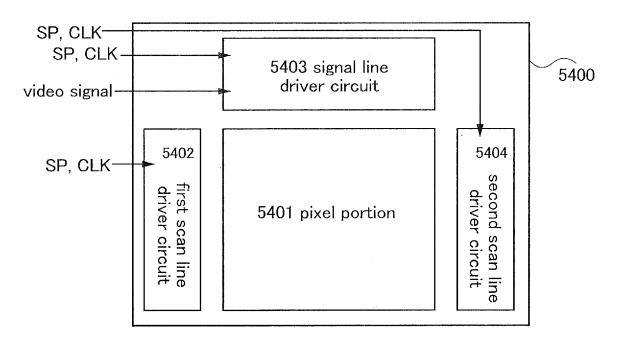


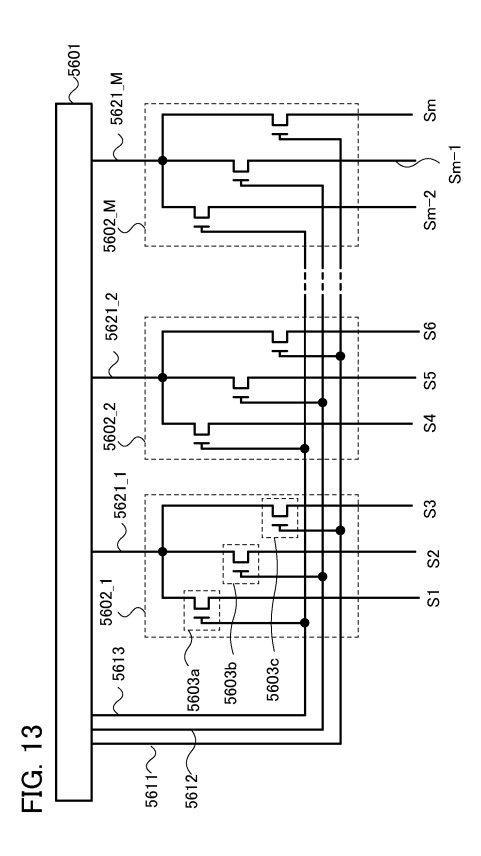
## FIG. 11



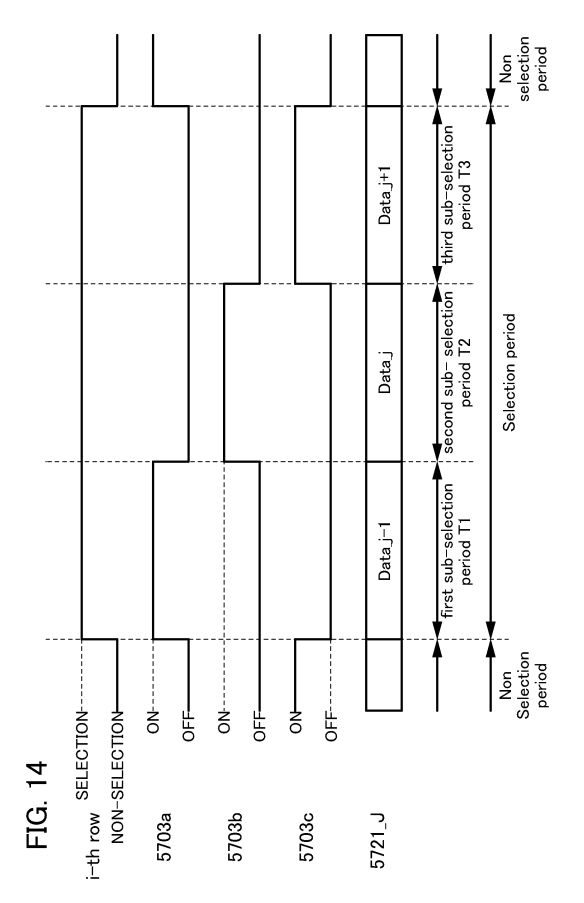




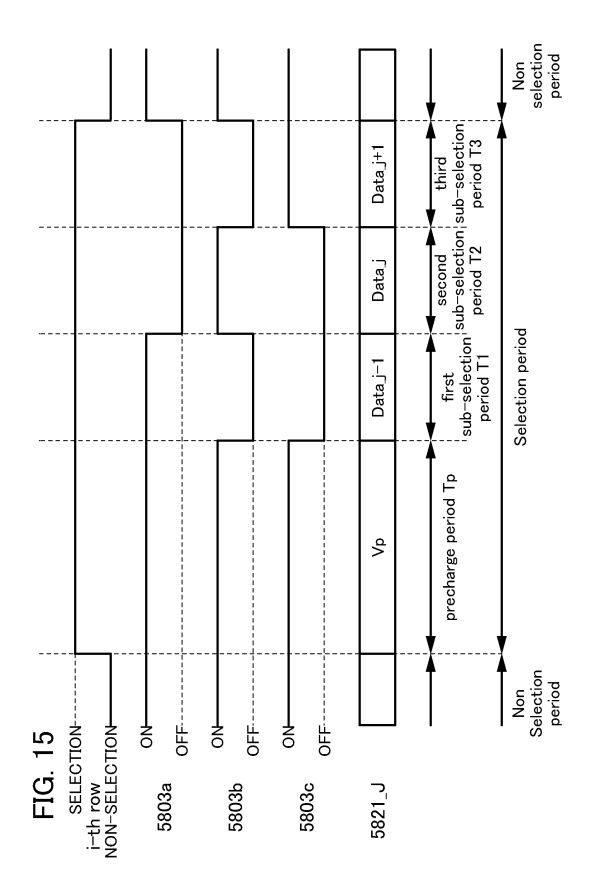


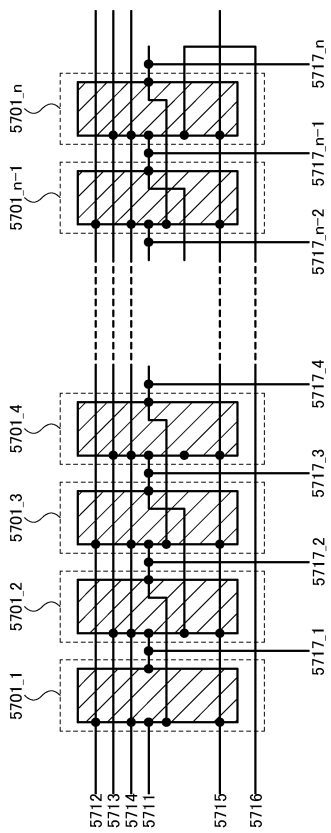


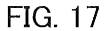
## BLUEHOUSE EXHIBIT 1002 CONTINUED Page 461 of 490

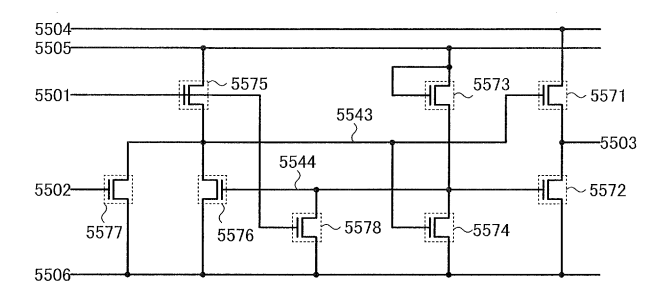


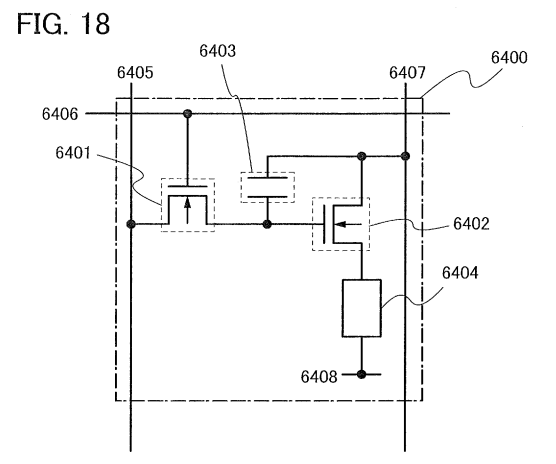
BLUEHOUSE EXHIBIT 1002 CONTINUED Page 462 of 490

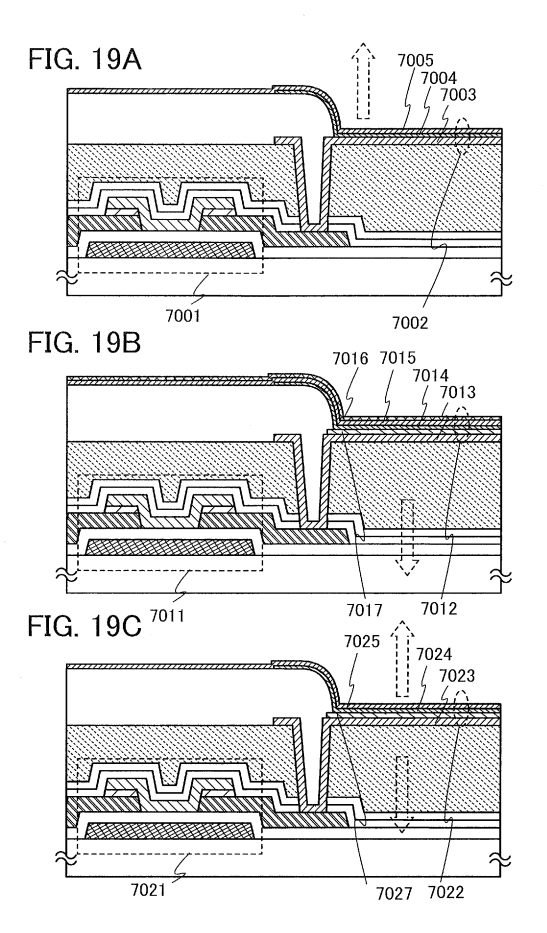


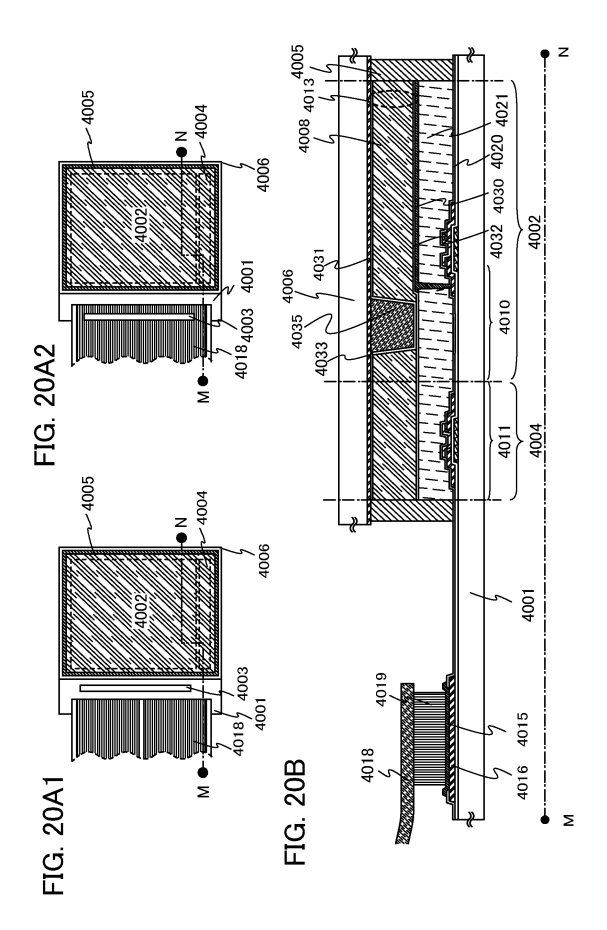




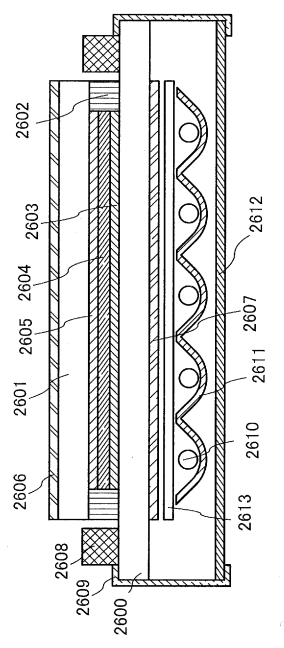


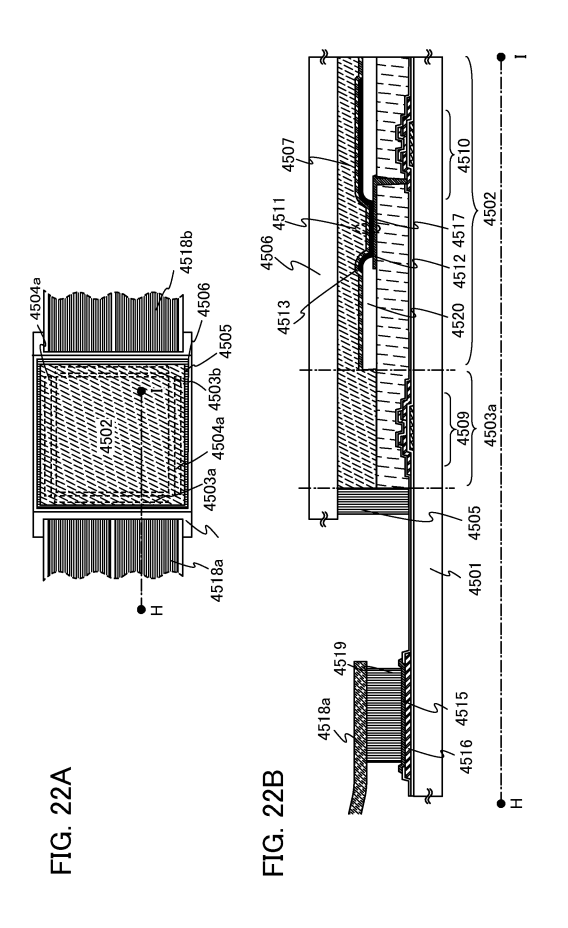


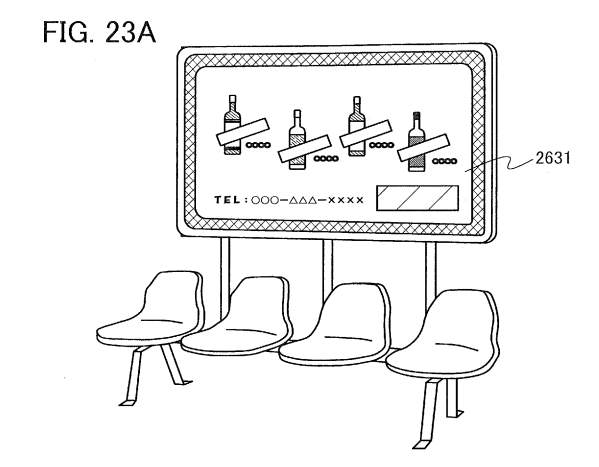


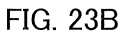


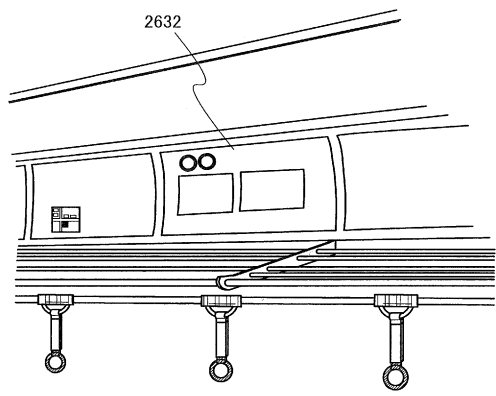


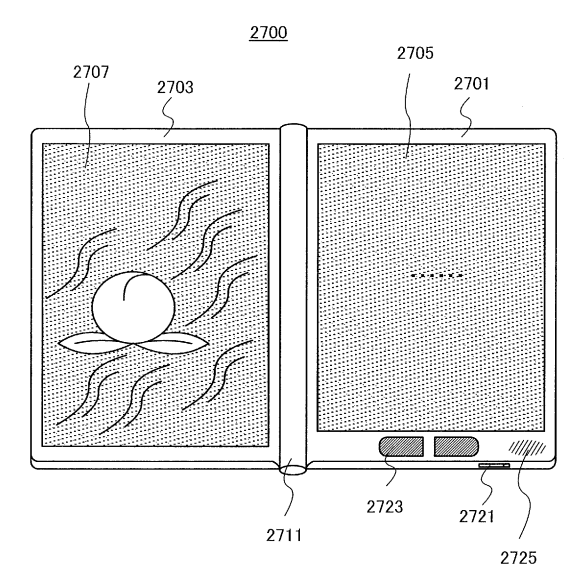












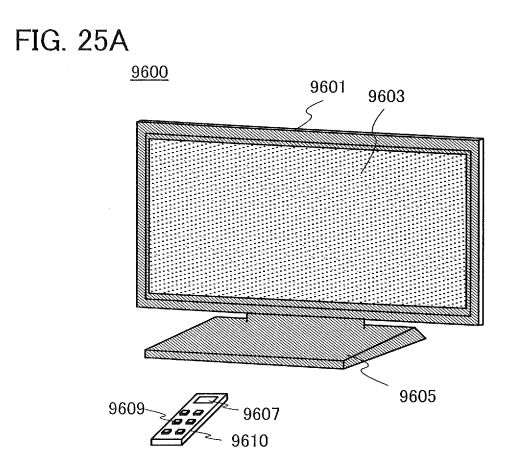
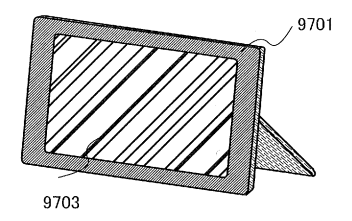
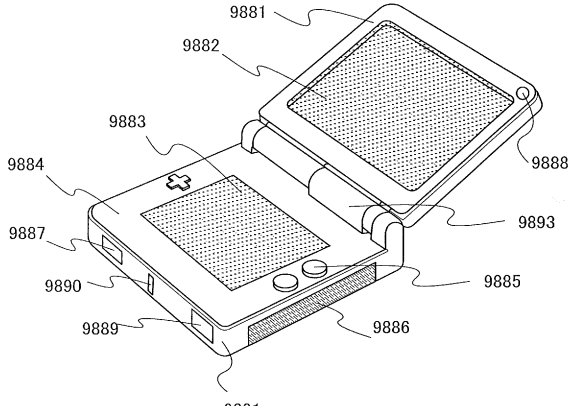


FIG. 25B

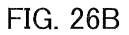
<u>9700</u>

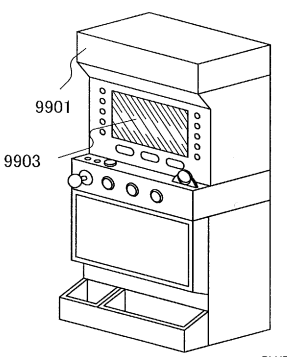


# FIG. 26A

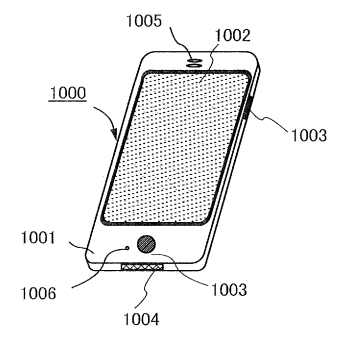


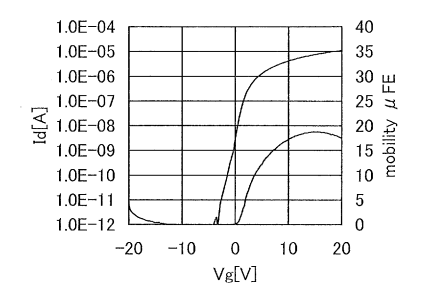


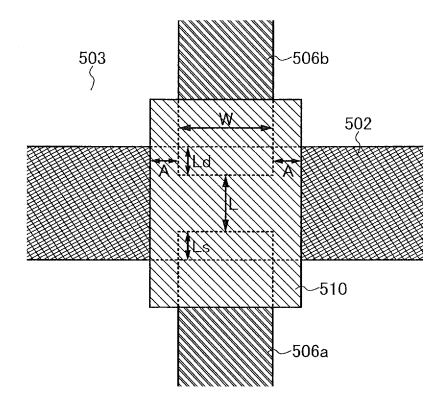




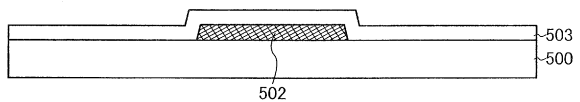
<u>9900</u>



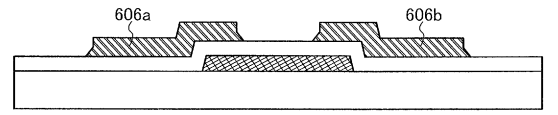


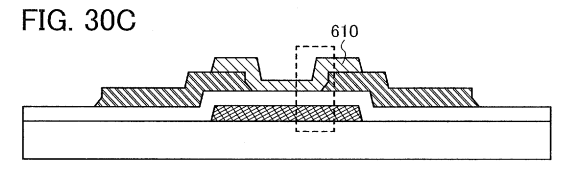


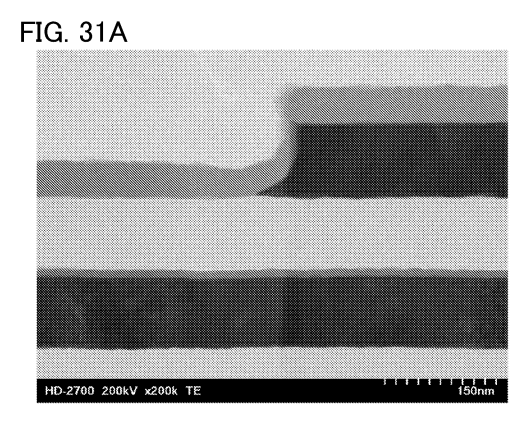
### FIG. 30A



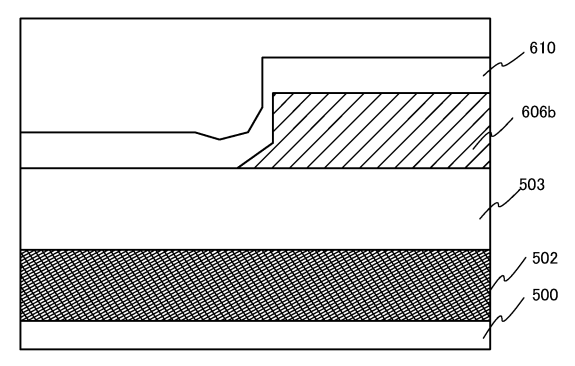
## FIG. 30B

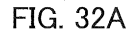


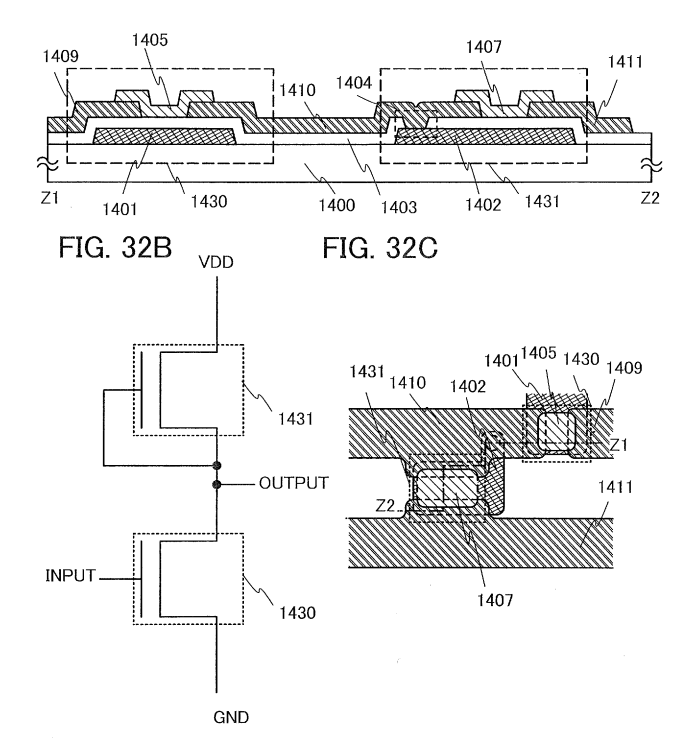


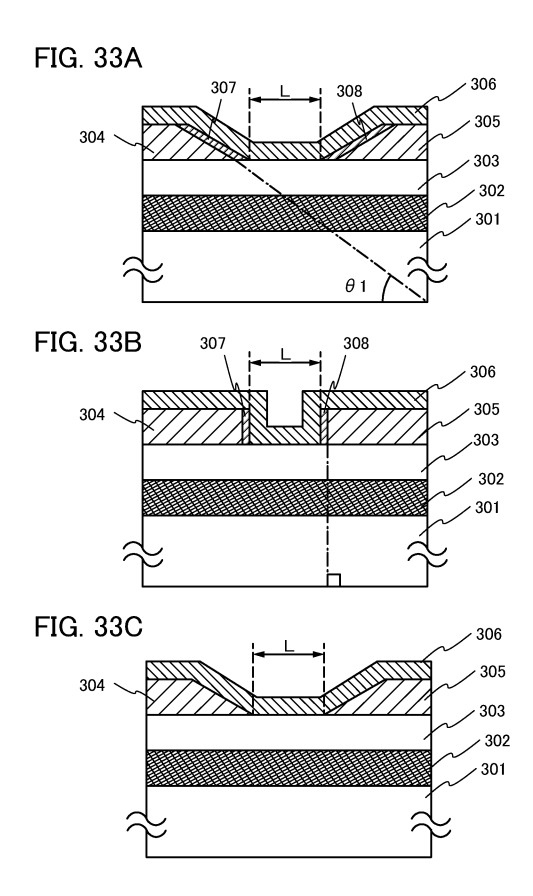


#### FIG. 31B

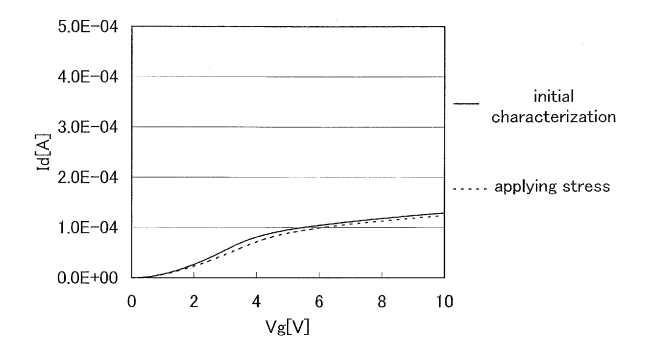




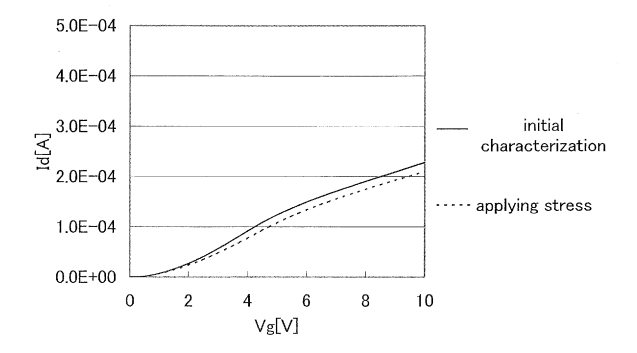


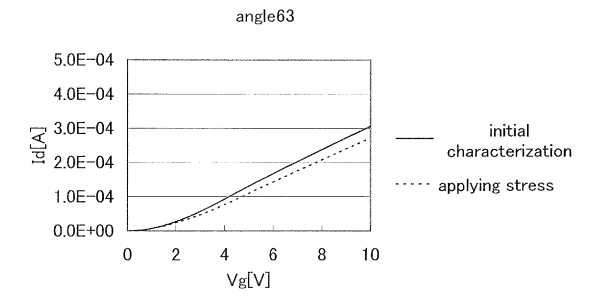


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#### FIG. 37A

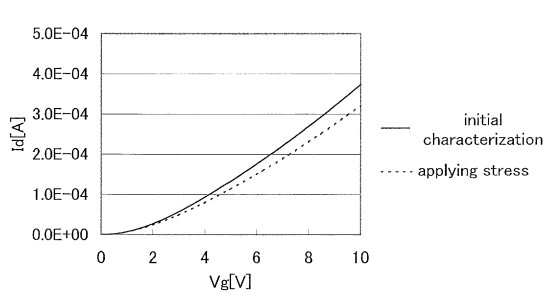
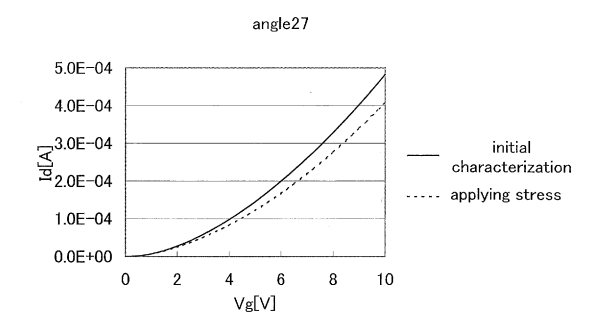




FIG. 37B



Electronic Patent Application Fee Transmittal					
Application Number:					
Filing Date:					
Title of Invention:	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF				
First Named Inventor/Applicant Name:	Shunpei Yamazaki				
Filer:	Eric J. Robinson/Sue Ann Carr				
Attorney Docket Number:	0756-10566				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Utility application filing		1011	1	280	280
Utility Search Fee		1111	1	600	600
Utility Examination Fee		1311	1	720	720
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:			BLUEHOUS	SE EXHIBIT 1002 (	

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Total in USD (\$)		1600	

Electronic A	cknowledgement Receipt	
EFS ID:	19775610	
Application Number:	14451680	
International Application Number:		
Confirmation Number:	5776	
Title of Invention:	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF	
First Named Inventor/Applicant Name:	Shunpei Yamazaki	
Customer Number:	31780	
Filer:	Eric J. Robinson/Sue Ann Carr	
Filer Authorized By:	Eric J. Robinson	
Attorney Docket Number:	0756-10566	
Receipt Date:	05-AUG-2014	
Filing Date:		
Time Stamp:	13:47:31	
Application Type:	Utility under 35 USC 111(a)	

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Payment Type		Electronic Funds Trans	Electronic Funds Transfer			
Payment was	successfully received in RAM	\$1600	\$1600			
RAM confirma	ation Number	2			umber 2	
Deposit Acco	unt					
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File Listin	g:					
Document Number	Document Description	File Name	File Size(Bytes)/ Multi Pages BLUEHOUSE EXHIBIT 1002 CONTINUED Message Digest Page 488 of 490			

1 Transmittal of New Application	TRNA.pdf	426333	no	2	
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Warnings:					
Information:					
2 Assignee showing of ownership per 37 CFR 3.73.	373c_STATEMENT.pdf	550314	no	3	
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Information:			- I		
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Warnings:					
Information:					
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Information:					
5 Oath or Declaration filed	Oath or Declaration filed	DEC.pdf	1401091	no	6
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.