CERTIFICATE OF TRANSLATION

I Roger P. Lewis, whose address is 42 Bird Street North, Martinsburg WV 25401, declare and state the following:

I am well acquainted with the English and Japanese languages and have in the past translated numerous English/Japanese documents of legal and/or technical content.

I hereby certify that the Japanese translation of the attached document identified as:

JP7-192181

is true, and that all statements of information and belief are believed to be true, and that these and similar statements are punishable by fines or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

SINCERELY,

1. Equie

ROGER P. LEWIS

Date: June 10, 2016

1

DOCKE

[Document Name] [Control Number] [Date of Submission] [Addressee] [International Patent	Patent Application 2020270178 July 27, 1995 Japan Patent Office Director Classification] H01L 27/118		
[Title of Invention] [Number of Claims]	Semiconducto 17	ctor device and method of manufacturing the same	
[Inventor] [Home/Office	Address]	Matsushita Electric Industrial Co., Ltd. 1006 Kadoma, Kadoma City, Osaka a	
[Name]	Mizuki Segaw		
[Inventor] [Home/Office	Address]	Matsushita Electric Industrial Co., Ltd.	
[Name]	Isao Miyanaga	l	
[Inventor] [Home/Office	Address]	Matsushita Electric Industrial Co., Ltd. 1006 Kadoma, Kadoma City, Osaka	
[Name]	Toshiki Yabu		
[Inventor] [Home/Office	Address]	Matsushita Electric Industrial Co., Ltd. 1006 Kadoma, Kadoma City, Osaka akabayashi	
[Name]	Takashi Nakal		
[Inventor] [Home/Office	Address]	Matsushita Electric Industrial Co., Ltd.	
[Name]	Takashi Uehar	kashi Uehara	
[Patent Applicant] [Identification [Name] [Representativ	Number] Matsushita Ele ve] Yoichi	000005821 ectric Industrial Co., Ltd Morishita	
[Agent] [Identificatior [Benrishi] [Name]	Number] Hiroshi Maeda	100077931 a	
[Agent] [Identificatior	Number]	100094134	

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>. [Benrishi] [Name] Hiroki Oyama

[Agent]

[Identification Number] 100100262 [Benrishi] [Name] Tsutomu Matsunaga

[Disclosure of Commission] [Method of Payment] Prepayment [Prepayment Ledger Number] 014409 [Payment Amount] 21,000 yen

[List of Items Submitted]

[Item Name]Specification1[Item Name]Drawings1[Item Name]Abstract1[Letter of Attorney Number]9006026[Letter of Attorney Number]9110638

[Necessity of Proof] Necessary

[Document Name] Specification

[Title of Invention] Semiconductor device and method of manufacturing the same

[Scope of Claims]

[Claim 1]

A semiconductor device comprising:

a semiconductor substrate;

an isolation formed such that the top surface is higher in a stepwise manner than the surface of the semiconductor substrate;

a plurality of active areas formed by introducing impurities in the semiconductor substrate surrounded by the isolation;

an insulating film formed so as to stretch over the active areas and the isolation;

contact holes formed so as to expose a part of the insulating film, at least a portion of the contact holes reaching to the surface of the active areas; and

an upper interconnection formed above the insulating film and in the contact hole, the upper interconnection connecting to the active areas.

[Claim 2]

The semiconductor device according to Claim 1, wherein through dispersion in manufacturing procedures of the semiconductor device, at least some of the contact holes out of the plurality of contact holes are formed so as to stretch from the surface of the active areas to the isolation.

[Claim 3]

The semiconductor device according to Claim 1, further comprising:

an interconnection member formed such that at least a portion thereof is positioned on the isolation;

wherein the contact holes are formed so as to stretch from the surface of the active areas to the interconnection member near the active areas; and

the upper interconnection is also connected to an interconnection member on the isolation.

[Claim 4]

The semiconductor device according to any one of Claims 1 to 3, further comprising: an isolation sidewall made of an insulating material and formed on a side surface of a

step portion from the surface of the active areas reaching to the top surface of the isolation;

wherein the contact holes are formed so as to stretch over the isolation sidewall.

[Claim 5]

DOCKE.

The semiconductor device according to Claim 1, wherein the dimensions and materials of the respective components can be determined so as to satisfy the inequality:

 $OE \times a \times (ER2/ER1) \ge b + D \times (2/10),$

wherein "a" denotes the thickness of the insulating film; "b" denotes the level difference between the surface of the field oxide film and the surface of the active area; "ER1" denotes the etching rate of the insulating film; "ER2" denotes the etching rate of the field oxide film; "D" denotes the depth of an impurity diffused layer in the active area; and "OE" denotes the over-etch ratio of the insulating film in the formation of the contact hole.

[Claim 6]

The semiconductor device according to Claim 1, further comprising:

a FET having a gate electrode formed on top of the active area, a source/drain region formed in the active area positioned on both side surfaces of the gate electrode, and a gate protection film formed on top of the gate electrode;

wherein the contact holes are formed so as to stretch from the source/drain region to at least a portion of the gate protection film.

[Claim 7]

The semiconductor device according to Claim 4, further comprising:

a FET having a gate electrode formed on the active area, a source/drain region formed in the semiconductor substrate positioned to the side of the gate electrode, a gate protection film formed on top of the gate electrode, and an electrode sidewall formed on both side surfaces of the gate electrode;

wherein the isolation sidewall is formed at the same time as the electrode sidewall.

[Claim 8]

The semiconductor device according to Claim 6 or Claim 7, wherein the dimensions and materials of the respective components are determined so as to satisfy the inequality:

 $OE \times a \times (ER3/ER1) < c$,

wherein "a" denotes the thickness of the insulating film; "c" denotes the thickness of the gate protection film; "ER1" denotes the etching rate of the insulating film; "ER3" denotes the etching rate of the gate protection film; and "OE" denotes the over-etch ratio of the insulating film in the formation of the contact hole.

[Claim 9]

The semiconductor device according to Claim 1, wherein the angle of inclination of the side surface of the step portion from the surface of the active area to the surface of the isolation to the semiconductor substrate surface is at least 70 degrees.

[Claim 10]

DOCKE.

A manufacturing method for a semiconductor device, the method including:

a procedure for forming, on a semiconductor substrate, an isolation having a top surface that is higher in a stepwise manner than the surface of the semiconductor substrate;

a procedure for introducing impurities in a plurality of active areas surrounded by the isolation in the semiconductor substrate;

a procedure for depositing an insulating film on the active areas and the isolation;

a procedure for forming a mask member having an exposing area for forming contact holes to the active areas, on the insulating film;

a procedure for removing the insulating film in the exposing area of the mask member through etching, and furthermore accomplished a prescribed over-etch, thereby forming a contact hole; and

a procedure for forming an upper interconnection connecting to the active areas above the insulating film and in the contact hole;

wherein in the procedure for forming the mask member, a margin is not provided for ensuring that the exposing area of the mask member does not include the isolation when a mask

DOCKET



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

