**************************************	******* > A CIP	***** 0F	08/566		§		· · · · · · · · · · · · · · · · · · ·
	54		· · · · · · · · · · · · · · · · · · ·	9.02.2	12/01/95	5 FA1	5,732,
<u>`.</u>			·····	• ••••••••••••••••••••••••••••••••••••		·	
			1				
CATIONS**	(連連連動車);	****					,
			•				
					,		
NSE GRANT	'ED 1073	22/97		-			
no AS	STATE OR	SHEETS	TOTAL	INDEP.	FILING FEE	ATT	ORNEY'S
	IN	0	27	с	\$924	1, 0 H	-198088
			<u></u>	U.S. DEP1	COFCOMM./ f	PAT. & TM- 8- 10 AD	-PTO-436L (Rev.
			•		Арр	lications E	xaminer
ED	· _				CL A1		WED
		Ι.		Tota			
Yor	vel Bea	aulier	1	Tota	I Claims	Print	t Claim
YOr Assistant E	vel Bec Examiner	auliei		Tota	I Claims 27	Print	t Claim 1 7
Y OF Assistant E	iel Bec Examiner	au liei		Tota	I Claims 27 tets Drwg. Fi	DRAWING	t Claim
Y OY Assistant E M Will SUPEI	iel Bec Examiner LIAM A. CL RVISORY PA	au lied Johlinski	J.J.R. MINER	Tota	I Claims 27 Itets Drwg. Fi	DRAWING gs. Drwg.	t Claim 1 7 Print Fig.
Y OY Assistant E WIL SUPEI TEC	Nel Bec Examiner LLIAM A. CL RVISORY PA CHNOLOGY	JCHLINSK JCHLINSK ATENT EXJ CENTER C Prin	J.J.R. J.J.R. MINER 3600 hary Exami	Tota She ISS BAT NUM	I Claims 27 tets Drwg. Fi 5 UE CH A MBER	DRAWING gs. Drwg. 10 -36	Print Fig.
Y OY Assistant E Will SUPEI TEC	Nel Bec Examiner LLIAM A. CL RVISORY PA CHNOLOGY PREPARED	JCHLINSK JCHLINSK ATENT EX CENTER C Prin D FOR ISS	J. JR. MINER 3600 hary Exami	Tota She ISS BAT NUT	I Claims 27 ets Drwg. Fi 5 UE CH A MBER	DRAWING gs. Drwg. 10 - 36	Print Fig.
Y OY Assistant E WIL SUPEI TEL WARNING:	The information by the United Patent & Training	JCHLINSK JCHLINSK ATENT EX CENTER Prin D FOR ISS	A J. J.R. AMINER 3600 hary Exami UE d herein may de Title 35, 5 ce is restricte	Tota She ISS BAT NUT	L Claims 2 7 ets Drwg. Fi 5 UE CH A MBER d. Unauthorized 2, 181 and 368 zet employees	Print PRAWING gs. Drwg. 10 -36 -36 -36 -36 -36 -36 -36 -36	Print Fig.
Yor Assistant E Will SUPEI TEI WARNING:	Set	JCHLINSK JCHLINSK TENT EX CENTER Prin D FOR ISS	A J, JR. MINER 3600 mary Exami UE d herein may be Title 35, 5 be is restricte	Tota She ISSI BAT NUT	CLAII I Claims 2 7 Lets Drwg. Fi 5 UE CH A ABER d. Unauthorizes	Print PRAWING gs. Drwg. 10 -36 -36 -36 -36 -36 -36 -36 -36	Print Fig.
	APPLN IS CATIONS** NSE GRANT CORPORATI STOP D-3 METHOD A	**************************************	**************************************	**************************************	APPLN IS A CIP OF 08/566.029 CATIONS************************************	APPLN IS A CIP OF 08/566.029 12/01/95 CATIONS************************************	APPLN IS A CIP OF 08/566,029 12/01/95 PAT CATIONS************************************

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

L.

07/15/1997 01 FC:101 02 FC:103	EKURTZ	00000040 770.00 CH 154.00 CH	DA#:040549	08868338	

PTO-1556 (5/87)

į

٩.

í

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

......

Commissioner of Patents and Trademarks Box Patent Application Washington, D.C. 20231 Sir: Enclosed for filing are the following patent application papers: Docket No.: H-198088 Inventors: DUANE DONALD FORTUNE ROBERT JOHN CASHLER Title: OCCUPANT DETECTION METHOD AND APPARATUS FOR AIR BAG SYSTEM Filing Fee Formula Basic Fee.....\$ 770.00 Additional Fees: Number of independent claims in excess of 3, times \$80.00.... \$ 0.00 Number of claims in excess of 20, times \$22.00.....\$ 154.00 Multiple dependent claim, add \$260.00..... \$ 0.00 Total Filing Fee..... \$ 924.00

The patent specification H-198088 entitled OCCUPANT DETECTION METHOD AND APPARATUS FOR AIR BAG SYSTEM and filed in the Patent and Trademark Office herewith is the patent specification for which the inventor(s) executed the Declaration enclosed herewith.

Please charge the \$924.00 filing fee to Delco Electronics Corporation Deposit Account No. 04-0549.

JIMMY L. FUNKE Reg. No. 34166 317/451-3481

Enclosures

DOCKE

RM

using an occupant detection device and particularly to an airbag system having seat pressure detectors in the seat.

10 Background of the Invention

15

DOCKE'

RM

The expanding use of supplemental inflatable restraints (SIRs) or air bags for occupant protection in vehicles increasingly involves equipment for the front outboard passenger The driver side air bag has been deployed whenever an seat. imminent crash is sensed. The position and size of the driver is fairly predictable so that such deployment can advantageously interact with the driver upon a crash. The passenger seat, however, may be occupied by a large or a small occupant including a baby in an infant seat. It can not be assumed that a passenger of any size is at an optimum position (leaning against or near the seat back). In a system designed for effective interaction with a full sized adult, an advantageous interaction with a small person may not be attained. In such cases it is preferred to disable the passenger side airbag when a small person occupies the seat or when the seat is empty.

It has been proposed in U.S. Patent No. 5,474,327 to Schousek, entitled "VEHICLE OCCUPANT RESTRAINT WITH SEAT PRESSURE No. 5,732,377, is used March 24,1998 SENSOR", and in U.S. Patent Application SN 00/566,029 to Cashler entitled "METHOD OF INHIBITING OR ALLOWING AIR BAG DEPLOYMENT",

30 filed December 1, 1995, and assigned to the assignee of this invention, to incorporate pressure sensors in the passenger seat and monitor the response of the sensors by a microprocessor to evaluate the weight and weight distribution, and for inhibiting deployment in certain cases. These disclosures teach the use of sensors on the top surface of the seat, just under the seat cover, and algorithms especially for detecting the presence and orientation of infant seats. Both of these disclosures form a

1

<u>Summary of the invention</u>

It is therefore an object of the invention to discriminate in a SIR system between large and small seat 10 occupants for a determination of whether an airbag deployment should be permitted. Another object in such a system is to maintain reliable operation in spite of dynamic variations in sensed pressures.

A SIR system, as is well known, has an acceleration sensor to detect an impending crash, a microprocessor to process the sensor signal and to decide whether to deploy an air bag, and a deployment unit fired by the microprocessor. An occupant detection system can determine if an occupant or infant seat is positioned in a way to not benefit from deployment, and then signaling the microprocessor whether to allow or inhibit deploying the air bag. A number of sensors, judicially located in the seat, can garner sufficient load and distribution information to allow determination of the occupant size. Each sensor is a very thin

A number of sensors, judicially located in the seat, can garner sufficient load and distribution information to allow determination of the occupant size. Each sensor is a very thin resistive device, having lower resistance as pressure increases. This information is then used to determine whether to inhibit airbag deployment. The sensors are arranged in groups in the seat. A microprocessor is programmed to sample each sensor, determine a total weight parameter by summing the forces,

30 determine the forces on local groups of sensors, and averaging or filtering to provide several different measures of seat occupancy, each of which can be used determine whether to allow deployment.

35 Brief Description of the Drawings

25

DOCKET

2

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.

