authenticated

court documents

without watermarks

at docketalarm.com



| Boisvert | et al. | (45) Date of | | |
|------------|--|--------------|---|--|
| COLLISI | ON MONITORING SYSTEM | (58) | Field of Cla See applicat | |
| Inventors: | Mario Boisvert, Reed City, MI (US); Randall Perrin, Grawn, MI (US); John Washasti Cadillac MI (US) | (56) | ore approach | |
| Assignas | Washeleski, Caunac, MI (US) | | U.S. | |
| Assignce. | | | 4,328,540 A 4,344,252 A 4 | |
| Notice: | patent is extended or adjusted under 35 U.S.C. 154(b) by 405 days. | | 4,347,465 A 4,365,250 A 4,383,206 A 4 | |
| | This patent is subject to a terminal dis- claimer. | | 4,586,398 A 4,514,670 A 4,608,637 A | |
| Appl. No.: | 12/360,942 | | 4,673,848 A 4,686,598 A | |
| Filed: | Jan. 28, 2009 | | 4,730,152 A 4,746,845 A 4,823,050 A | |
| | Prior Publication Data | | 4,831,509 A 4,855,653 A | |
| US 2009/0 | 272035 A1 Nov. 5, 2009 | | 4.870.333 A | |

Related U.S. Application Data

(12) United States Patent

(54)

(75)

(73)

(*)

(21)

(22)

(65)

- (63) Continuation of application No. 10/100,892, filed on Mar. 18, 2002, now Pat. No. 7,548,037, which is a continuation-in-part of application No. 09/562,986, filed on May 1, 2000, now Pat. No. 6,404,158, which is a continuation-in-part of application No. 08/736,786, filed on Oct. 25, 1996, now Pat. No. 6,064,165, which is a continuation of application No. 08/275,107, filed on Jul. 14, 1994, now abandoned, which is a continuation-in-part of application No. 07/872,190, filed on Apr. 22, 1992, now Pat. No. 5,334,876.
- (60) Provisional application No. 60/169,061, filed on Dec. 6, 1999
- (51) Int. Cl.
- G05D 3/00
- (52)U.S. Cl. 318/466; 318/264; 318/265; 318/266; 318/280; 318/282; 318/286; 318/461; 318/468; 318/469

(2006.01)



| (| 10) Pate | en | t ľ | No.: | US 8,217,612 B2 | | |
|----|---------------------|------------------|--------------------|---------------------------|---|--|--|
| (• | 45) Dat | e c | of | Patent | : *Jul. 10, 2012 | | |
| 3) | Field of See app | f C lic: | las atic | sification on file for | n Search None complete search history. | | |
| 5) | | References Cited | | | | | |
| | | U. | S. | PATENT | DOCUMENTS | | |
| | 4.328.540 | А | * | 5/1982 | Matsuoka et al | | |
| | 4.344.252 | A | 楝 | 8/1982 | Suzuki et al 49/199 | | |
| | 4,347,465 | A | * | 8/1982 | Goertler et al 318/266 | | |
| | 4,365,250 | Α | | 12/1982 | Matsuoka et al | | |
| | 4,383,206 | Α | * | 5/1983 | Matsuoka et al 318/445 | | |
| | 4,386,398 | Α | * | 5/1983 | Matsuoka et al 700/90 | | |
| | 4,514,670 | Α | | 4/1985 | Fassel et al. | | |
| | 4,608,637 | А | | 8/1986 | Okuyama et al. | | |
| | 4,641,067 | А | | 2/1987 | Iizawa et al. | | |
| | 4,673,848 | А | | 6/1987 | Hagiwara et al. | | |
| | 4,686,598 | А | | 8/1987 | Herr | | |
| | 4,730,152 | А | | 3/1988 | Foust et al. | | |
| | 4,746,845 | А | | 5/1988 | Mizuta et al. | | |
| | 4,823,059 | Α | | 4/1989 | Compeau et al. | | |
| | 4,831,509 | А | | 5/1989 | Jones et al. | | |
| | 4,855,653 | А | | 8/1989 | Lemirande | | |
| | 4.870.333 | A | | 9/1989 | Itoh et al. | | |

(Continued) Primary Examiner - Marlo Fletcher (74) Attorney, Agent, or Firm — Tarolli, Sundheim, Covell & Tummino LLP

ABSTRACT

(57)

Disclosed is an improved system and method for sensing both hard and soft obstructions for a movable panel such as a sunroof. A dual detection scheme is employing that includes an optical sensing as the primary means and electronic sensing of motor current as a secondary means. The secondary means utilizes system empirical precharacterization, fast processing algorithms, motor parameter monitoring including both current sensing and sensorless electronic motor current commutation pulse sensing, and controller memory, to adaptively modify electronic obstacle detection thresholds in real time without the use of templates and cycle averaging techniques.

10 Claims, 9 Drawing Sheets

(12) United States Patent

(54) COLLISION MONITORING SYSTEM

- Randall Perrin, Grawn, MI (US); John Washeleski, Cadillac, MI (US)
- (73) Assignee: Nartron Corporation, Reed City, MI (US)
- patent is extended or adjusted under 35 U.S.C. 154(b) by 550 days.
- (21) Appl. No.: 10/765,487
- (22) Filed: Jan. 27, 2004
- (65) **Prior Publication Data**

- 18, 2002, which is a continuation-in-part of application No. 09/562,986, filed on May 1, 2000, now Pat. No. 6,404,158, which is a continuation-in-part of application No. 08/736,786, filed on Oct. 25, 1996, now Pat. No. 6,064,165, which is a continuation of application No. 08/275,107, filed on Jul. 14, 1994, now abandoned, which is a continuation-in-part of application No. 07/872,190, filed on Apr. 22, 1992, now Pat. No. 5.334.876

- 318/469; 318/476 (58) Field of Classification Search 318/264-266,
- 318/474-477, 815, 833, 903; 701/36, 49 See application file for complete search history.



References Cited

U.S. PATENT DOCUMENTS

8/1986 Okuyama et al. 701/49

4/1985 Fassel et al.

2/1987 Iizawa et al.

(Continued)

FOREIGN PATENT DOCUMENTS

(Continued)

OTHER PUBLICATIONS

Federal Register, vol. 56, No. 73/Tuesday, Apr. 16, 1991, Rules and

Regulations, Department of Transportation, National Highway Trafic Safety Administration, 49 CFR Part 571, pp. 15290-15299.

(74) Attorney, Agent, or Firm-Tarolli, Sundheim, Covell &

ABSTRACT

Disclosed is an improved system and method for sensing both hard and soft obstructions for a movable panel such as a

sunroof. A dual detection scheme is employing that includes

an optical sensing as the primary means and electronic sens-

ing of motor current as a secondary means. The secondary

means utilizes system empirical precharacterization, fast pro-

cessing algorithms, motor parameter monitoring including

both current sensing and sensorless electronic motor current

commutation pulse sensing, and controller memory, to adap-

tively modify electronic obstacle detection thresholds in real

time without the use of templates and cycle averaging tech-

22 Claims, 9 Drawing Sheets

Primary Examiner-Marlon T Fletcher

0581509 A1 2/1994

US 7,579,802 B2

Aug. 25, 2009

(10) Patent No.:

4,514,670 A

4.641.067 A

4,608,637 A *

(56)

EP

Tummino LLP

(57)

niques.

(45) Date of Patent:

Boisvert et al.

- (75) Inventors: Mario Boisvert, Reed City, MI (US);
- Subject to any disclaimer, the term of this (*) Notice:

- US 2004/0183493 A1 Sep. 23, 2004

Related U.S. Application Data

- (60) Division of application No. 10/100,892, filed on Mar.
- (51) Int. Cl.
- G05D 3/00 (2006.01) ... 318/466; 318/467; 318/468: (52) U.S. Cl.
- 318/280-286, 460-470, 565, 626, 434, 139,

VOLTAGE SENSE RAM PTIONAL



"REAL WORLD" AUTOMOBILES: REDUCTION OF FALSE POSITIVES AND FALSE NEGATIVES FOR SOFT AND HARD OBSTACLE DETECTION

BACKGROUND

National Highway Traffic Safety Administration (NHTSA) Standard 118 contains regulations to assure safe operation of power-operated windows and roof panels. It establishes requirements for power window control systems ³⁵ located on the vehicle exterior and for remote control devices. The purpose of the standard is to reduce the risk of personal injury that could result if a limb catches between a closing power operated window and its window frame. Standard 118 states that maximum allowable obstacle interference force ⁴⁰ during an automatic closure is less than 100 Newton onto a solid cylinder having a diameter from 4 millimeters to 200 millimeters.

Certain technical difficulties exist with operation of prior art automatic power window controls. One difficulty is undesirable shutdown of the power window control for causes other than true obstacle detection. Detection of obstacles during startup energization, soft obstacle detection, and hard obstacle detection each present technical challenges requiring multiple simultaneous obstacle detection techniques. ⁵⁰ Additionally, the gasket area of the window that seals to avoid water seepage into the vehicle presents a difficulty to the design of a power window control, since the window panel encounters significantly different resistance to movement in this region. Operation under varying power supply voltage results in actuator speed variations that result in increased obstacle detection thresholds.

SUMMARY OF THE INVENTION

This invention concerns an improved actuator system that provides faster operation, more sensitive obstacle detection, faster actuator stopping with reduced pinch force, and reduced false obstacle detection all with less costly hardware. '802 Patent, Col. 1

60

30

Find authenticated court documents without watermarks at docketalarm.com

25. For example, see "[a]lgorithm processing for hard and soft obstruction detection is divided into two separate equations, weighting the various terms depending upon magnitude of importance and processing time requirements." The '802 Patent at 22:44-47. An example embodiment of hard obstruction detection "essentially compares immediate average current with immediately prior average current and immediately prior average pulse period...." The '802 Patent at 22:63-65. An example embodiment of soft obstruction detection is

Page 11 of 46

Declaration of Dr. Mark Ehsani in Support of Patent Owner Response in IPR2014-00417 for U.S. Patent 7,579,802 described as: "Soft obstruction detection is not nearly as time sensitive, as is hard obstruction detection, thus additional terms can be computed in the time allowed before the slow increase in entrapment force exceeds maximum allowable values." The '802 Patent at 23:10-13.

automobiles prior to April of 1992 did not employ any control logic that sensed or monitored hard and soft obstacle detection while practically accounting for realworld operating conditions including wind buffeting, cold versus hot temperature effects on the window weatherstrips, vehicular voltage variations, G-forces while hitting holes in the road, and the like. Unfortunately, even after the inventions

Therefore, it is my understanding and belief that production

26.

20. Adding motor control circuitry, which may be able to detect an obstruction before the motor reaches its stall current, would allow for more powerful motors and therefore faster window closing cycles. More importantly, the motor control circuitry would ideally be able to limit the amount of force applied to an obstruction, thereby limiting or eliminating the risk of injury. In the years leading up to 1992, automotive suppliers were unable to bring motor control circuitry to market due to excessive false positives or excessive false negatives, or sometimes both.

21. A false positive is when an obstruction is detected (which may cause the window to stop and/or reverse) even though there is in fact no obstruction present. This is a nuisance and a significant concern to original equipment manufacturers concerned with perceived quality. False positives may also have an impact on safety, such as by distracting a driver from operating the vehicle when determining why the window has not responded as expected. A false negative is

Page 9 of 46

Declaration of Dr. Mark Ehsani in Support of Patent Owner Response in IPR2014-00417 for U.S. Patent 7,579,802

when an obstruction that is actually present is not detected. This may lead to

damage to the window, the motor, the lift mechanism, or worse, to a person

whose body part is caught between the window and the window seal.

23. The 1992 priority application is the practical development of a system that, in real world scenarios, exhibits a very low false positive rate and an even lower false negative rate. For example only, real world scenarios may include conditions experienced by many moving object systems, such as mechanical wear and friction changes in response to heat. The conditions may also include situations more specific to mbtor vehicles, such as ice buildup, fluctuating power supply voltage from the alternator and/or battery, or static pressure changes due to, for example, ventilation changes. Static pressure changes may change the amount of force the window applies against the seal, and therefore change the

Page 10 of 46

Declaration of Dr. Mark Ehsani in Support of Patent Owner Response in IPR2014-00417 for U.S. Patent 7,579,802 amount of friction experienced by the window. Further, the conditions may include conditions unique to a vehicle in motion, such as wind buffeting. 24. The 1992 priority application achieves these results by, among a number of inventive details, concurrently using multiple obstacle detection algorithms. The obstacle detection algorithms are selected to detect different forms of obstacles, such as hard obstacles (for example, a bone) and soft obstacles (for example, a person's throat). Each obstacle detection algorithm may be set with less aggressive parameters than if the obstacle detection algorithm were the only one in use, thereby reducing false positives. By using multiple obstacle detection algorithms, the various obstacle types can each be detected more accurately according to the parameters that characterize them respectively, reducing false negatives.

5

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.

