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(54) **DEVICE FOR STABILIZING A HOISTED** (56) **References Cited OBJECT**

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U.S.C. 154(b) by 500 days. FOREIGN PATENT DOCUMENTS
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- (52) U.S. CI . CPC B66C 13/063 (2013.01) **Field of Classification Search**
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(57) **ABSTRACT**
Disclosed are various embodiments for stabilizing a hoisted object. A hoisted object such as a litter can have a tendency spin while being retrieved on a lift line. A device may be connected to the hoisted object to reduce a spin or other angular velocity of the hoisted object. The device may monitor stability of the hoisted object and determine that the hoisted object is unstable. The device may be configured to rotate at least one flywheel to apply torque to an enclosure of the device .

 $FIG. 3$

Provisional Patent Application No. 62/677,177 entitled be retrieved. The design of a litter, various forces that exist
FI YWHEEL RASED MECHANISM FOR STARILIZE during hoist operations, and other variables can cause the "FLYWHEEL-BASED MECHANISM FOR STABILIZ- during hoist operations, and other variables in the capacity of the during the spin prior to being retrieved. It can be desirable to counteract the spin of a litter during
contents of which being incorporated herein by reference in It can be desirable to counteract the spin of a litter during
their entirety.

under a helicopter. This spin is particularly problematic for ascertainable position, which aeromedical evacuations. The existing means of stabilizing or in certain environments. a hoisted object are tag lines and active fins. A tag line is a
line is a coording to various embodiments describes herein, a
line connecting the hoisted object to the ground. While the 20 system, device, or method can inc tag line can be simple and effective, it requires an individual use thereof that may be employed as a component of a
on the ground to connect and disconnect the line. This limits helicopter hoist operation to stabilize a h on the ground to connect and disconnect the line. This limits helicopter hoist operation to stabilize a hoisted object. The the use of the rag line in certain environments. The active fin device of the present disclosure c the use of the tag line in certain environments. The active fin device of the present disclosure contains a switch that can be changes its angle of attack in response to an internal gyro-
turned on by an individual on the changes its angle of attack in response to an internal gyro-
scope which senses the angular velocity of an airframe. The 25 for connecting an enclosure containing the stability manager protruding nature of the active fin off the airframe results in to the hoisted object, and turned off by an individual a tendency for the fin to fall to the ground mid operation. retrieving the hoisted object in the helico This is especially true when confronted with dense terrain. The enclosure is connected to the hoisted object, and
Existing methods for stabilizing a hoisted object during a therefore spins with the same angular velocity as

Many aspects of the present disclosure can be better MU senses a measurement that corresponds with the angu-
understood with reference to the following drawings. The ³⁵ lar velocity of the hoisted object.
components in t reference numerals designate corresponding parts through-

a ments such as an angular velocity that corresponds with a

a ments such as an angular velocity that corresponds with a

hoisted object in accordance with various embodiments of 45 the same direction as the hoisted object can help to stabilize the present disclosure.

accordance with various embodiments of the present disclosure.

The present disclosure relates to a device that counteracts velocity depending on the current rotation of the hoisted a spin of a hoisted object during a hoist operation. The object. device provides an alternative to a tag line and other Turning to the drawings, FIG. 1 shows an example of a conventional methods to counteract the spin of a litter that 60 device 100 for stabilizing a hoisted object in ac conventional methods to counteract the spin of a litter that 60 can occur when the litter is hoisted by a helicopter. In can occur when the litter is hoisted by a helicopter. In with various embodiments of the present disclosure. The contrast to conventional methods of counteracting spin, the example device 100 includes an enclosure 103, a l contrast to conventional methods of counteracting spin, the example device 100 includes an enclosure 103, a line device described herein does not require hoist personnel to attachment 106, a hoisted object attachment 109, device described herein does not require hoist personnel to attachment 106, a hoisted object attachment 109, and a hold a tag line or otherwise maintain an ascertainable switch 112.

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DEVICE FOR STABILIZING A HOISTED line to the ground so that a hoisted object such as a litter can APPLICATION 5 basket. The lift line from the helicopter includes a hook for **OBJECT** be attached to the lift line. In certain environments, the litter is a flexible stretcher such as a Skedco® Sked® stretcher, or CROSS-REFERENCE TO RELATED the litter may be a metal frame basket such as a Stokes
APPLICATION 5 basket. The lift line from the helicopter includes a hook for connecting to the litter. Once the hook is connected to the litter, the HPU can reel the lift line in so that the litter can This application claims the benefit of and priority to U.S. Ifter, the HPU can reel the lift line in so that the litter can
ovisional Patent, Application No. 62/677.177 entitled be retrieved. The design of a litter, vario

requires the individual to remain at a fixed point or otherwise a hoist operation without using a tag line. A tag line, such as the Skedco® Helitag Helicopter Tag Line Kit, is part of a manual process that involves an individual holding a rope BACKGROUND manual process that involves an individual holding a rope
15 that is connected to the litter. The manual process usually Hoisted objects have a tendency to spin while being lifted requires the individual to remain at a fixed point or otherwise
der a helicopter. This spin is particularly problematic for ascertainable position, which can be pr

Existing methods for stabilizing a hoisted object during a therefore spins with the same angular velocity as the hoisted helicopter hoist operation are thus less than ideal. helicopter home are the independent are the independent . 30 or the enclosure . The IMU senses the angular - measurement unit (IMU) can sense and therefore by the nature of the enclosure, and therefore by the nature of t velocity of the enclosure, and therefore by the nature of the connection between the enclosure and the hoisted object, the IMU senses a measurement that corresponds with the angu-

t the several views.
FIG. 1 shows an example of a device for stabilizing a hoisted object and provide those measurements to a proceshoisted object in accordance with various embodiments of sor. A control-feedback algorithm uses the angular velocity,
the present disclosure.
FIG. 2A shows an example of a device for stabilizing a to control the flywheel. FIG. 2A shows an example of a device for stabilizing a locontrol the flywheel. Ultimately, spinning the flywheel in

FIG. 2B shows an example block diagram of a stability Two categories of control-feedback algorithms can be anager of a device for stabilizing a hoisted object in used towards this purpose: proactive and reactive. The manager of a device for stabilizing a hoisted object in used towards this purpose: proactive and reactive. The accordance with various embodiments of the present disclo-
proactive algorithm can include the addition of a lo to determine the angular momentum of the hoisted object. A load sensor can also be useful when aspects of the geometry FIG. 3 shows an example flow chart of a stability manager load sensor can also be useful when aspects of the geometry for a device for stabilizing a hoisted object in accordance and the mass distribution of a hoisted objec velocity of the flywheel to counteract the angular momen-
DETAILED DESCRIPTION 55 tum of the hoisted object. Alternatively, a reactive approach 55 tum of the hoisted object. Alternatively, a reactive approach can be used where the flywheel increases or decreases in

position during a hoist operation.
A hoist operation typically involves a helicopter or other type(s) of material to meet or exceed United States Military aircraft with a hydraulic power unit (HPU) that reels a lift Standards and/or other design specifications. The enclosure electricity. The enclosure 103 provides a line attachment 106 envisioned that the enclosure 103 can also include a con-
ductive material such as metal or steel to discharge static $\frac{1}{2}$ sponding to an angular momentum of the hoisted object ductive material such as metal or steel to discharge static $\frac{103}{25}$ sponding to an angular momentum of the hoisted object
electricity. The enclosure 103 provides a line attachment 106 while the lift line is retrieved for connection to a lift line reeled down from a helicopter,
and a hoisted object attachment 109 for connection un from through a PID loop in a stability application 256 (FIG. 2B) and a hoisted object attachment 109 for connection up from through a PID loop in a stability application 256 (FIG . 2B) of the stability manager 118. The stability application 256 the hoisted object. A steal wire or other the hoisted object. A steel wire or other conductive material of the stability manager 118. The stability application 256 connects to a healt of the life line to discharge atotic 10 can select a value for a voltage across connects to a hook of the lift line to discharge static $\frac{10}{2}$ can select a value for a voltage across the motor 121 that electricity from the helicopter.

attach to a hook of a lift line. The hoisted object attachment The line attachment 106 includes a connection point to
attach to a hook of a lift line. The hoisted object attachment
109 includes two or more connection points to connect to a
hoisted object involved biject through two or

allows the attachment points of the hoisted object to collect velocity of the flywheel 115. The stability application 256 together and meet at one connection point. Alternatively, the can continue to get measurements to de together and meet at one connection point. Alternatively, the can continue to get measurements to determine that the hoisted object attachment 109 allows ends or connections angular velocity of the hoisted object gets clos hoisted object attachment 109 allows ends or connections angular velocity of the hoisted object gets closer and closer from the hoisted object to connect to the device 100. In 25 to zero. The process can continue until the either of these examples, the hoisted object attachment 109 stops spinning or until the spinning is within a defined
thus provides an attachment such that that the device 100 tolerance. The stability application 256 can al thus provides an attachment such that that the device 100 tolerance. The stability application 256 can allow the fly-
rotates about an axis formed by the lift line to the extent to wheel 115 to spin freely. which the hoisted object rotates. The hoisted object attach-
ment 109 also allows straps of the hoisted object to be 30 counteract the spin of the hoisted object, due in part to the ment 109 also allows straps of the hoisted object to be 30 counteract the spin of the hoisted object, due in part to the attached to the enclosure 103 without having to modify the motor 121 being rigidly connected to the b

a hoisted object is described. The switch 112, for example a lizer assembly of the device 100 can be rigidly connected rocker switch, can be actuated to cause the device 100 to 35 directly to the enclosure 103. The device rocker switch, can be actuated to cause the device 100 to 35 begin stabilizing a hoisted object and to counteract a spin of begin stabilizing a hoisted object and to counteract a spin of motor 121 to apply a torque to the enclosure 103 and the hoisted object during a hoist operation. The device 100 stabilize the hoisted object. depicted in FIG. 1 includes a flywheel 115 and various other Referring now to FIG. 2A, shown is an example of a
components that will be described in further detail below. device 100 for stabilizing a hoisted object in acco

Operation of the device 100 applies torque to the enclo- 40 sure 103 thus reducing angular momentum of the spinning hoisted object. The device 100 can be calibrated so that top compartment 1 operation of the device 100 allows the flywheel 115 to have the enclosure 103. a similar angular momentum as the hoisted object, thus The top compartment 127 houses a stability manager 118 can
storing the angular momentum of the hoisted object by 45 (as also depicted in FIG. 2B). The stability manage

connected to the motor 121 and the switch 112. The stability back control algorithm, which is being represented by sta-
manager 118 can be implemented with hardware, firmware, bility application 256 in FIG. 2B). The stabil software executed by hardware, or a combination thereof. so 256 takes data from an IMU of the sensor pack 259 (FIG.
For example, the stability manager 118 can include process-
imp., feeds the data into the PID algorithm, a ing circuitry including a processor and a memory, both of a desired angular velocity for the motor 121, which can be coupled to a local interface such as, for motor driver 262 can carry out on the motor 121. example, digital and/or analog input-output pins as can be
while the stability manager 118 (and the IMU) is depicted
appreciated by those with ordinary skill in the art. The 55 on the inside of the enclosure 103, the IMU c the processor to use the input-output pins to interface with enclosure 103. The IMU can be placed in a location that will
allow the IMU to provide accurate measurements, such as

the processor 253 (FIG. 2B) to monitor stability of the 60 hoisted object and adjust the angular velocity of the flywheel hoisted object and adjust the angular velocity of the flywheel spinning about an axis formed by the lift line attached to the 115 to stabilize the hoisted object. The stability manager 118 enclosure 103. 115 can also include one or more network interfaces for com-

119 enclosure 100 includes a stabilizer assembly where a

115 municating with the various components. Communications

116 enclosure 100 includes a stabilizer as can be through a network such as, but not limited to, a 65 WLAN, cellular network, Bluetooth \mathcal{R} , or other appropriate

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103 can resist shock damage, corrosion, and other environ-
mental effects. The enclosure 103 can be formed of non-
comprise, for example, a system such as a microcontroller,
mental effects. The enclosure 103 can be formed

Euricity from the helicopter.
The line attachment $\frac{106}{\text{m}}$ includes a connection point to spin attachment $\frac{106}{\text{m}}$ to spin of the hoisted

This hoisted object provides four attachment points (e.g., can get a measurement for angular velocity from an IMU of two loops creating four ends). the sensor pack 259 (FIG. 2B) and continue to adjust the sensor pack 259 (FIG. 2B) and continue to adjust the \ln some examples, the hoisted object attachment 109 voltage to drive the motor 121, which adjusts the angular

attaps.
Next, an example operation of the device 100 stabilizing some examples, the motor 121 and/or a portion of a stabi-
Next, an example operation of the device 100 stabilizing some examples, the motor 121 and/or a port Next, an example operation of the device 100 stabilizing some examples, the motor 121 and/or a portion of a stabi-

> device 100 for stabilizing a hoisted object in accordance with various embodiments of the present disclosure. The enclosure 103 includes a blind flange 124 which creates a top compartment 127 and a bottom compartment 130 within

transferring it to the flywheel 115.
In operation the stability manager 118 can be electrically reproportional-integral-derivate (PID) control or other feed-In operation, the stability manager 118 can be electrically proportional-integral-derivate (PID) control or other feed-
connected to the motor 121 and the switch 112. The stability back control algorithm, which is being re

rious components.

A stability application 256 (FIG. 2B) may be executed by near to an axis on which the enclosure 103 and/or the hoisted he stability application 256 may be exampled by near to an axis on which the enclosure 103 can, for example, be

portion of the stabilizer assembly can be rotated to reduce the angular velocity of the hoisted object. The stabilizer WLAN, cellular network, Bluetooth®, or other appropriate assembly includes the motor 121 as well as various com-
communication network. The stability manager 118 may ponents housed within the bottom compartment 130. The ponents housed within the bottom compartment 130. The stabilizer assembly is configured to transfer a torque to the for stabilizing a hoisted object in accordance with various hoisted object. For example, the hoisted object is connect-
embodiments of the present disclosure. T hoisted object. For example, the hoisted object is connect-
able to the hoisted object attachment 109 of the enclosure ager 118 can include a processor 253, a stability application 103. The motor 121 can be mounted to the blind flange 124 256, a sensor pack 259, a motor driver 262, and a battery 265 that is rigidly connected to the enclosure 103. Drive of the 5 or other power supply. The motor driver that is rigidly connected to the enclosure 103 . Drive of the 5 motor 121 can cause a torque to be transferred to the hoisted motor 121 can cause a torque to be transferred to the hoisted tion point from the processor 253 to the motor 121. For object by the nature of the connection between the enclosure example, the motor driver 262 can be a hard

The motor 121 can be mounted so that a first drive shaft 133 coming off the motor 121 protrudes through the blind 133 flange 124. The motor driver 262 (FIG. 2B) drives the motor The sensor pack 259 can include one or more sensors. In 121 based on the output from the stability application 256. some examples, the sensor pack 259 include 121 based on the output from the stability application 256. some examples, the sensor pack 259 includes an inertial The motor 121 is connected to the flywheel 115. The drive measurement unit (IMU) that comprises the one or The motor 121 is connected to the flywheel 115. The drive measurement unit (IMU) that comprises the one or more of the motor 121 causes the flywheel 115 to spin in the same sensors. Sensors can include an accelerometer, a

136 is used to connect the first drive shaft 133 and a second drive shaft 139 that is connected to the flywheel 115. The 20 velocity and angular acceleration. The stability manager 118 shaft coupler 135 can join the first drive shaft 133 and the can thus sense rotation of the enclosu shaft coupler 135 can join the first drive shaft 133 and the can thus sense rotation of the enclosure 103 via the IMU and second drive shaft 139 to permit transfer of rotation, while detect rotation of the flywheel 115 usi also permitting movement or angular misalignment between The stability application 256 can include a proportional-
the first drive shaft 133 and the second drive shaft 139. For integral-derivative (PID) controller that imp example, the shaft coupler 136 can permit about two to three 25 trol algorithm. The stability application 256 reads at least degrees of angular misalignment. A second drive shaft 139 one measurement (angular velocity) from is connected to the shaft coupler 136 and the flywheel 115. 259 and outputs a voltage based on a velocity and/or
An encoder 142 is provided so that the stability manager 118 direction to cause the flywheel 115 to spin. The An encoder 142 is provided so that the stability manager 118 direction to cause the flywheel 115 to spin. The stability can sense how quickly the second drive shaft 139 is spin-
application 256 can continue to get measurem ning. A first shaft collar 145 and a second shaft collar 148 30 mine that the angular velocity of the hoisted object gets can hold the flywheel 115 in place. The bracket 151 mounts closer and closer to zero. the shaft coupler 136 to a head of the motor 121 and/or the With reference to FIG. 3, shown is a flowchart 300 that blind flange 124. The shaft coupler 136 counteracts any shows steps of a method implemented by the stabili

A weight of the flywheel 115 can be selected based on 35 how quickly it is desired for the flywheel 115 to turn and how quickly it is desired for the flywheel 115 to turn and for stabilizing a hoisted object in accordance with various how quickly the flywheel 115 accelerates. For example, a embodiments of the present disclosure. FIG. 3 how quickly the flywheel 115 accelerates. For example, a embodiments of the present disclosure. FIG. 3 can also be flywheel 115 can be between about five and twenty pounds. seen as example flowchart 300 for a control syste flywheel 115 can be between about five and twenty pounds. seen as example flowchart 300 for a control system for a It is also envisioned that the device 100 could include device 100 for stabilizing a hoisted object in acco It is also envisioned that the device 100 could include device 100 for stabilizing a hoisted object in accordance multiple flywheels 115. The device 100 can spin the fly-40 with various embodiments of the present disclosur wheel 115 in the same direction as the hoisted object is Accordingly, at box 303, the stability manager 118 can
spinning. The device 100 can apply a torque to the enclosure perform a calibration process for stabilizing the 103 which will then transfer to the hoisted object and object. For example, the stability application 256 can use a counteract the spinning of the hoisted object. Additionally, calibration process to obtain a reference poi controlling multiple flywheels 115 in multiple axis can lead 45 constants. For example, a point relative to an initial oriention stabilization in multiple axis. Controlling multiple fly-
tation (relative orientation), a po to stabilization in multiple axis. Controlling multiple fly-
wheels 115 can allow the device 100 to stabilize a hoisted relative to magnetic north (absolute orientation) can be wheels 115 can allow the device 100 to stabilize a hoisted relative to magnetic north (absolute orientation) can be object that is oscillating back and forth, spinning about a obtained by input from an operator or by readi object that is oscillating back and forth, spinning about a obtained by input from an operator or by reading one or fixed axis, etc.
more values from the sensor pack 259. Prior to the hoist

Although an electromechanical rocker switch 112 is 50 operation while depicted in FIG. 2A, other types of switches are envisioned. be calibrated. One purpose of the switch 112 is to preserve the battery life At box 306, the stability manager 118 can set a threshold of the device 100 (in the off position) and to start current for the stability operation. For example, of the device 100 (in the on position) and to start current for the stability operation. For example, the stability appli-
flowing into the stability manager 118 (in the on position). cation 256 can set a defined number of object. The switch 112 could determine if the hoisted object measurement that corresponds with the angular velocity of is being hoisted and then switch to an on or active position. 60 the hoisted object. Accordingly, with When the hoisted object is no longer being hoisted, the place, the rotation of the enclosure 103 and/or the hoisted switch 112 could switch to an off or inactive position. object can be sensed. Additionally, conductive material runs from the line attach-

At box 309, the stability application 256 can perform a

ment 106 to the hoisted object attachment 109 to discharge noise reduction analysis on one or more meas

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object by the nature of the connection between the enclosure example, the motor driver 262 can be a hardware interface
103 and the hoisted object.
103 and the processor 253 uses to control the speed and the that the processor 253 uses to control the speed and the direction of the motor 121 by controlling an input voltage to the motor 121.

direction as the hoisted object.

The bottom compartment 130 houses the portion of the trace, or a device that measures a force, angular

first drive shaft 133 that protrudes through the blind flange electrically connected tion at some sensor point such as around the second drive shaft 139. The IMU of the sensor pack 259 detects angular

tilting of components of the device 100. The shares and method is an method in planet in Alternatively, FIG. 3 provides one example of A weight of the flywheel 115 can be selected based on 35 the execution of a stability a

more values from the sensor pack 259 . Prior to the hoist operation while the device 100 is stable, the device 100 can

second below which a hoisted object is deemed to be stable.
The stability application 256 can monitor the sensor pack

static electricity from the helicopter.
With reference now to FIG. 2B, shown is an example with reference now to FIG. 2B, shown is an example processor 253 to compute one or more reduced samples block diagram 250 of a stab

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259. For example, a sensor pack 259 having a 200 Hz IMU differ from that which is depicted. For example, the order of would have a sample period of 5 milliseconds. The reduced execution of two or more blocks may be scrambl would have a sample period of 5 milliseconds. The reduced execution of two or more blocks may be scrambled relative samples can be based on a sample period that is greater than to the order shown. Also, two or more blocks samples can be based on a sample period that is greater than to the order shown. Also, two or more blocks shown in
5 milliseconds. One benefit of the noise reduction is to succession in FIG. 3 may be executed concurrently 5 milliseconds. One benefit of the noise reduction is to succession in FIG. 3 may be executed concurrently or with reduce the likelihood that the device 100 will overcompen. 5 partial concurrence. Further, in some embod reduce the likelihood that the device 100 will overcompensite for a spin or jerk the hoisted object.

whether the hoisted object is unstable. The hoisted object
the hoisted object of counters, state variables, warning
attachment 100 of the oppleau and 123 is connected to the semaphores, or messages might be added to the lo attachment 109 of the enclosure 103 is connected to the semaphores, or messages might be added to the logical flow
hairted chiest and therefore guita with the sense encoder 10 described herein, for purposes of enhanced uti hoisted object, and therefore spins with the same angular ¹⁰ described herein, for purposes of enhanced utility, account-
relativities the heirted chief The IML of the same most ing, performance measurement, or providing velocity as the hoisted object. The IMU of the sensor pack ing, performance measurement, or providing troubleshoot-
250 cm agrees aggregate up a integration of the sensor pack ing aids, etc. It is understood that all such 259 can sense angular velocity of the enclosure. The IMU senses the angular velocity of the enclosure. The IMU senses the angular velocity of the enclosure 103, and there within the scope of the present disclosure.
Also, a fore by the nature of the connection between the enclosure Also, any logic or application described herein, including 103 and the hoisted object, the IMU senses a measurement ¹⁵ the stability manager 118, and the stabili

For example, if the sensor pack 259 detects a measure mented using hardware and software such as a microcontroller.

The sensor pack 259 detects a measure transformation of the microcontroller.

determine that the hoisted object is spinning less than a fixed
by those skilled in the art without departing from the spirit of the hoisted object is within a threshold, this condition can
be associated with a hoisted object that is stable. The
stability application 256 can determine that the hoisted
object is
object is no longer spinning, or th number of revolutions per second. If the hoisted object is
stable, then the process can return to box 306. Alternatively, stable, then the process can return to box 500. Alternatively,
in some implementations, the process can end if the hoisted
35 interpretation so as to encompass modifications and equiva-
object is considered stable.

At box 315, the stability application 256 can adjust
voltage of the motor 121. The stability application 256 can
instruct the motor driver 262 to drive the motor 121 and
trotate at least one drive shaft attached to the fly angular velocity input informs the velocity and direction of X , at least one of Y, or at least one of Z to each be present.

The stability application 256 can implement a PID con- $A5$ It should be emphasized that the ab

troller to adjust the voltage of the motor 121 due to at least
one measurement detected by the sensor pack 259. For
standing of the principles of the disclosure. Many variations
are measurement detected by the sensor pack one measurement detected by the sensor pack 259. For example, the voltage of the motor 121 can be adjusted based and modifications may be made to the above-described on the direction and the angular velocity of the hoisted and modifications may be made to the above-described object. The voltage of the motor 121 can be controlled so the 50 embodim substantially from the solution of t ouject. The voltage of the motor 121 can be controlled so the
angular velocity of the flywheel 115 counteracts the angular
momentum of the hoisted object. For example, the PID
controller can implement a control equation (1 controller can implement a control equation (1) where V is $\frac{1}{10}$ claims.
the output voltage to the motor 121, co is the difference between the original the motor 121 , co is the difference of the motor 121 $\frac{1}{10}$ between the angular velocity of the hoisted object about the $\frac{55}{1}$. A stabilizer device for stabilizing a hoisted object, z-axis compared to desired angular velocity. The k_p , k_i , and $\frac{1}{\text{comparison}}$. A stabilizer device for stabilizing a hoisted object, k_d values can be selected angular velocity. The k_p , k_i , and
 k_d values can be selected. The process can return comprising:
a stabilizer assembly configured to transfer a torque to a to box 306. Alternatively, in some implementations, the a stabilizer assembly computed to transfer a torque to a hoisted object connectable to an enclosure of the staprocess can proceed to completion. $\frac{60}{60}$ bilizer device; and 55 60

$$
V = k_p \omega + k_i \int \omega dt + k_d \frac{d\omega}{dt}
$$
 (1)

Although the flowchart of FIG. 3 shows a specific order of execution, it is understood that the order of execution may

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the for a spin or jerk the hoisted object.
At box 312, the stability application 256 can determine omitted (in favor, e.g., conventional scanning approaches).

that orresponds to the angular velocity of the hoisted object.

The intervention of the angular velocity of the hoisted object.

The state of the angular velocity of the state of the state of the state of the mented using

ment that is above a threshold defined in box 303, this
condition can be associated with an unstable hoisted object.
The device 100 can be formed from any suitable type(s)
The stability application 256 can determine that t

some implementations, the process can end if the hoisted 35 interpretation so as to encompass modifications and equiva-
ject is considered stable.
At box 315, the stability application 256 can adjust
 $\frac{1}{2}$

a stability manager comprising:

- a sensor pack configured to obtain a measurement that corresponds to an angular velocity of the hoisted object, wherein the sensor pack comprises:
- an inertial measuring unit (IMU), wherein the IMU senses an angular velocity of the enclosure of the stabilizer device, wherein the angular velocity of the

-
- first drives haft and a flywheel, wherein the first drives haft.
drives haft is coupled to the flywheel: $\frac{5}{5}$. The c

10 the angular momentum of the enclosure and the hoisted $_{20}$ 25 a processor; and

program instructions stored in memory and executable by ¹⁰ 6. The device of claim 3, wherein the motor is mounted

the processor that, when executed, cause the stability

the ability

manager to determi

permit two to three degrees of angular misalignment 30 the at least one measurement corresponding to the assembly comprises a shaft coupler connected to a second the enclosure of the stabilizer device corresponds to the motor and the second driveshaft and angular velocity of the hoisted object; driveshaft connected to the motor and the second driveshaft angular velocity of the hoisted object;

determining that the hoisted object is unstable based on connected to the flywheel, the shaft coupler configured to determining that the hoisted object is unstable based on normit, two to three degrees of encylist, miselianment 30 the at least one measurement corresponding to th between the first driveshaft and the second driveshaft.
 $\frac{1}{2}$ A device for stabilizing a baixted abiest and in response to determining that the hoisted object is

- an enclosure comprising a line attachment configured to
attach to a lift line and a hoisted object attachment
configured to a the sensor pack further comprises at load sensor
a stabilizer escentive comprision a motor conne 35
- flywheel by at least a first driveshaft; and
-
-
- configured to obtain a measurement corresponding to 45 selecting a selected angular velocity of the flywheel to the angular velocity of the hoisted object based

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enclosure of the stabilizer device corresponds to the first driveshaft and the flywheel detected by the angular velocity of the hoisted a load sensor to determine an angular momentum of the object.

an encoder configured to detect a rotation of at least α causes the motor driver to cause the motor to rotate the first enclosure and the hoisted object; and $\frac{4}{5}$. The device of claim 3, wherein the stability manager encoder configured to detect a rotation of at least a $\frac{5}{5}$ causes the motor driver to cause the motor to rotate th

5. The device of claim 3, wherein the motor is mounted such that the first drives haft rotates the flywheel about an a motor driver configured to drive a motor;
a processor; and axis formed by a lift line attached to the line attachment.

- the angular momentum of the enclosure and the hoisted $_{20}$ obtaining, from a sensor pack, at least one measurement object, and rotate at least the flywheel at the selected corresponding to an angular velocity of a hoist angular velocity, according to the rotation of at least the object, wherein the at least one measurement is first drives haft and the flywheel detected by the obtained from an inertial measurement unit ("IMU") encoder, to reduce the angular velocity of the hoisted
object.
25 the IMU senses an angular velocity of the enclosure of
The stabilizer device of claim 1, wherein the stabilizer
1. wherein the stabilizer device, wherein th 2. The stabilizer device of claim 1, wherein the stabilizer the stabilizer device, wherein the angular velocity of the stabilizer device corresponds to the stabilizer device corresponds to the stabilizer device corresponds
	-
- 3. A device for stabilizing a hoisted object, comprising: in response to determining that the hoisted object is
an enclosure comprising a line attachment configured to assembly of the athilizer device to reduce the angular
- a stabilizer assembly comprising a motor connected to a
to determine an angular momentum of the enclosure
and the hoisted object and wherein the stabilizer assem-
and the hoisted object and wherein the stabilizer assem-
an stability manager connected to the motor, the stability bly further comprises at least one driveshaft coupled to
a flywheel and wherein the sensor pack further com-
comprises at least one driveshaft commanager configured to apply a torque to the enclosure $\frac{40}{40}$ a flywheel and wherein the sensor pack further com-
to reduce an angular velocity of the hoisted object:
mises an encoder configured to detect a rotation o to reduce an angular velocity of the hoisted object;
wherein at least one drives had the flywheel, and wherein the stability manager comprises:

a processor, a memory, a motor driver, and a sensor pack

the method further comprises determining the angular

a processor, a memory, a motor driver, and a sensor pack

momentum of the en the angular velocity of the hoisted object;
wherein the sensor pack comprises:
at least in part on the angular momentum of the herein the sensor pack comprises: at least in part on the angular momentum of the an inertial measurement unit (IMU), wherein the IMU enclosure and the hoisted object, and rotating at least inertial measurement unit (IMU), wherein the IMU enclosure and the hoisted object, and rotating at least senses an angular velocity of the enclosure, wherein the flywheel at the selected angular velocity, according the angular velocity of the enclosure corresponds to 50 to the rotation of the at least one drives hand the the angular velocity of the hoisted object;

Hywheel detected by the encoder, to reduce the angular the angular velocity of the hoisted object;
 $\frac{dy}{dt}$ flywheel detected by the encoder, to reduce the angular
 $\frac{dy}{dt}$ a load sensor to determine an angular momentum of the
 $\frac{dy}{dt}$ velocity of the hoisted object.

enclosure and the hoisted object; and **9**. The method of claim 8, wherein determining that the an encoder configured to detect a rotation of at least the hoisted object is unstable comprises determining that the at encoder configured to detect a rotation of at least the hoisted object is unstable comprises determining that the at first driveshaft and the flywheel; and ss least one measurement exceeds a threshold.

first program instructions stored in the memory and executable **10**. The method of claim 9, wherein the threshold comby the processor that, when executed, cause the stabil-
by the processor that, when executed, cause the s

ity manager to determine that hoisted object is unstable **11**. The method of claim **8**, wherein the stabilizer assembased on the measurement that corresponds to an bly further comprises a motor and the flywheel connected based on the measurement that corresponds to an bly further comprises a motor and the flywheel connected to angular velocity of the hoisted object and to use the 60 a shaft coupler, the shaft coupler configured to permit a angular velocity of the hoisted object and to use the 60 a shaft coupler, the shaft coupler configured to permit about motor driver to determine the angular momentum of the two to three degrees of angular misalignment b motor driver to determine the angular momentum of the two to three degrees of angular misalignment between the enclosure and the hoisted object, select a selected motor and the flywheel.

angular velocity of the flywheel to reduce the angular **12**. The method of claim δ , wherein determining that the velocity of the hoisted object based at least in part on hoisted object is unstable comprises determining object, and rotate at least the flywheel at the selected comprising in response to determining that the angular angular velocity, according to the rotation of at least the velocity of the hoisted object is not zero and bas angular velocity of the enclosure of the stabilizer device and a direction of the angular velocity of the enclosure of the stabilizer device , outputting a proportionate voltage to a motor, wherein the motor is secured to the stabilizer device and a driveshaft of the motor is coupled to the flywheel, 5 wherein the flywheel is the portion of the stabilizer assembly of the stabilizer device, wherein the proportionate voltage to the motor results in rotating the flywheel in the same direction as the hoisted object and wherein rotating the flywheel in the same direction as the hoisted object reduces 10 the angular velocity of the hoisted object toward zero.

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