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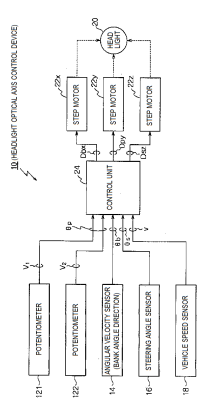
## (54) Title of Invention HEADLIGHT OPTICAL AXIS CONTROL DEVICE FOR MOTORCYCLE

### (57) [ABSTRACT]

[Problem] To stably ensure a beam irradiation range of the headlight even when the pitch angle, bank angle, steering angle, and the like are changed while driving a motorcycle.

[Resolution Means]

A headlight optical axis control device 10 is provided with potentiometers 121 and 122 that detect a pitch angle  $\theta p$ , an angle speed sensor 14 that detects a bank angle  $\theta b$ , a steering angle sensor 16 that detects a steering angle  $\theta s$ , a vehicle speed sensor 18 that detects a vehicle speed v, step motors 22x, 22y, 22z that pivot the optical axis of the headlight 20 in a pitch angle direction Dp, a bank angle direction Db, and a steering angle direction Ds, and a control unit 24 that finds a pitch angle direction correction





amount Dpy, a bank angle direction correction amount Dbx, and a steering angle direction correction amount Dsz based on the detected pitch angle  $\theta p$ , bank angle  $\theta b$ , steering angle  $\theta s$ , and vehicle speed v, and corrects the angle of the optical axis through the step motors 22x, 22y, and 22z.



# [Scope of Claims] [Claim 1]

A headlight optical axis control device for a motorcycle, comprising:

a pitch angle sensor that detects a pitch angle;

an actuator that pivots an optical axis of the headlight in the pitch angle direction; and

a control unit that finds a pitch angle direction correction amount based on the pitch angle detected by the pitch angle sensor and corrects the angle of the optical axis through the actuator. [Claim 2]

A headlight optical axis control device for a motorcycle, comprising:

a bank angle sensor that detects a bank angle;

an actuator that pivots an optical axis of the headlight in the bank angle direction;

a control unit that finds a pitch angle direction correction amount based on the bank angle detected by the bank angle sensor and corrects the angle of the optical axis through the actuator. [Claim 3]

A headlight optical axis control device for a motorcycle, comprising:

a pitch angle sensor that detects a pitch angle;

a bank angle sensor that detects a bank angle;

a vehicle speed sensor that detects a speed of a vehicle;

an actuator that pivots an optical axis of the headlight in directions of the pitch angle, the bank angle, and a steering angle; and

a control unit that finds a pitch angle direction correction amount, bank angle direction correction amount, and steering angle direction correction amount based on the pitch angle, bank angle, and vehicle speed detected by the pitch angle sensor, bank angle sensor, and vehicle speed sensor, and corrects the angle of the optical axis through the actuator.

[Claim 4]

A headlight optical axis control device of a motorcycle, comprising:

a pitch angle sensor that detects a pitch angle;

a bank angle sensor that detects a bank angle;

a steering angle sensor that detects a steering angle;

a vehicle speed sensor that detects a speed of a vehicle;

an actuator that pivots an optical axis of the headlight in directions of the pitch angle, the bank angle, and a steering angle; and

a control unit that finds a pitch angle direction correction amount, bank angle direction correction amount, and steering angle direction correction amount based on the pitch angle, bank angle, steering angle, and vehicle speed detected by the pitch angle sensor, bank angle sensor, steering angle sensor and vehicle speed sensor, and corrects the angle of the optical axis through the actuator.

[DETAILED DESCRIPTION OF THE INVENTION] [0001]



[Technical Field of the Invention] The present invention relates to a headlight optical axis control device to keep the optical axis of a headlight of a motorcycle at a desirable angle at all times. [0002]

[Conventional Art] In motorcycles, headlight optical axis control devices that change the optical axis of the headlight according to a vehicle speed, steering angle, bank angle, and the like have been known (Japanese Unexamined Patent Application Publication No. 63-53137, Japanese Unexamined Patent Application Publication No. 07-195794, and the like). For example, a headlight irradiates into the distance at the time of high speed, irradiates to near distance at low speed by vertically moving the headlight according to the vehicle speed, and also the headlight is swung to the right and left according to the steering and banking angles. [0003]

[Problem to be Solved by the Invention] However, there have been the following problems in the conventional headlight optical axis control devices.

[0004] The pitch angle of a motorcycle more likely changes due to acceleration or deceleration of speed and unevenness of the road surface compared to four-wheel vehicle. However, there was no device to change the beam irradiation range of the headlight according to the pitch angle.

Therefore, the beam irradiation range of the headlight sways without being fixed when the headlight is vertically moved according to changes in the pitch angle while driving a motorcycle. [0005] With a motorcycle, when the vehicle body is tilted in the direction of the bank angle, the beam irradiation range of the headlight flattens as illustrated in FIG. 10. This is because the optical axis of the headlight is slightly downward in the horizontal direction, and also the light flux of the headlight is not a conical shape having the optical axis as the center line, but the light flux spreads in an elliptical cone shape with a long axis in the horizontal direction. However, because the device that swings the headlight to the right and left according to the steering and banking angles swings the headlight in a direction of the steering angle, i.e., the headlight is just simply swung to the right when turning right and swung to the left when turning left, there is no solution effect on flattening of the irradiation range of the headlight. Note that, a right turn includes proceeding around a right curve, and a left turn includes proceeding around a left curve in the present specification.

[0006]

[Object of the Invention] Accordingly, an object of the present invention is to provide a headlight optical axis control device that can stably ensure a beam irradiation range of a headlight even when pitch, bank, steering angles or the like change while driving a motorcycle.

[0007]

[Means to Solve the Problem] A headlight optical axis control device for a motorcycle, according to claim 1 is provided with a pitch angle sensor that detects a pitch angle, an actuator that pivots an optical axis of the headlight in the pitch angle direction, and a control unit that finds a pitch angle direction correction amount based on the pitch angle detected by the pitch angle sensor and corrects the angle of the optical axis through the actuator.

[0008] The pitch angle sensor detects the change of the pitch angle due to an inclination of the



vehicle body. The control unit finds a pitch angle direction correction amount based on the pitch angle detected by the pitch angle sensor. The actuator pivots the optical axis of the headlight in a direction of the pitch angle according to the pitch angle direction correction amount output from the control unit. Thereby, even when the pitch angle is changed by the inclination of the vehicle body, the beam irradiation range of the head light is immediately corrected by suppressing the vertical movement of the optical axis of the headlight.

[0009] A headlight optical axis control device according to claim 2 is provided with a bank angle sensor that detects a bank angle, an actuator that pivots an optical axis of the headlight in the bank angle direction, and a control unit that finds a bank angle direction correction amount based on the bank angle detected by the bank angle sensor and corrects the angle of the optical axis through the actuator.

[0010] The bank angle sensor detects the change of the bank angle due to inclination of the vehicle body. The control unit finds a bank angle direction correction amount based on the bank angle detected by the bank angle sensor. The actuator pivots the optical axis of the headlight in a direction of the bank angle according to the bank angle direction correction amount output from the control unit. Thereby, even when the bank angle is changed due to the inclination of the vehicle body, flattening does not occur in the beam irradiation range of the headlight. This is because the long axis of the light flux spreading in the elliptical cone shape is kept in the horizontal direction at all times.

[0011] A headlight optical axis control device of a motorcycle according to claim 3 is provided with a pitch angle sensor that detects a pitch angle, a bank angle sensor that detects a bank angle, a vehicle speed sensor that detects a speed of a vehicle, an actuator that turns an optical axis of the headlight in directions of the pitch angle, the bank angle, and a steering angle, and a control unit that finds a pitch angle direction correction amount, bank angle direction correction amount, and steering angle direction correction amount based on the pitch angle, bank angle, and the vehicle speed detected by the pitch angle sensor, bank angle sensor, and vehicle speed sensor, and corrects the angle of the optical axis through the actuator.

[0012] This headlight optical axis control device is applied to a motorcycle where the headlight is fixed to the vehicle body, and by finding the steering direction correction amount in addition to the pitch angle direction correction amount, and the bank angle direction correction amount, the angle of the optical axis can be corrected through the actuator for any inclination of the vehicle body. [0013] A headlight optical axis control device of a motorcycle according to claim 4 is provided with a pitch angle sensor that detects a pitch angle, a bank angle sensor that detects a bank angle, a steering angle sensor that detects a steering angle, a vehicle speed sensor that detects a speed of a vehicle, an actuator that pivots an optical axis of the headlight in directions of the pitch angle, the bank angle, and a steering angle, and a control unit that finds a pitch angle direction correction amount, bank angle direction correction amount, and steering angle direction correction amount based on the pitch angle, bank angle, steering angle, and vehicle speed detected by the pitch angle sensor, bank angle sensor, steering angle sensor and vehicle speed sensor, and corrects the angle of the optical axis through the actuator.



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