Self-orientating course direction indicator

Meleshko V.V., Kornejchuk V.V., Skudneva O.V.

The circuit and algorithm of direction gyroscope work in a mode analytical gyrocompassing and drift calibrations of gyroscope are considered. The inclination of a vertical axis thus is measured with the help additional accelerometer. It is shown, that at use of such algorithm to provide definition of a true course in several hours with a margin error no more than 0,5 degrees.