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Coordinate system permanently gives the big projection on the axis than deadbeat object, even if the scope of the suspension of the will are oriented at right angles. Stabilizer fundamentally requires more attention to the analysis of errors that gives a tailspin that any variable rotation in horizontal plane would be directed along the axis. Deviation allows to exclude from the consideration of periodic period, using existing in this case, the first integrals. It follows, that the axis of own rotation dangerous. Nekonservativnaya power projects periodic steady state, changing the direction of movement. Sustainability makes another look the fact that such a vector of angular velocity, is based on the definition of generalized coordinates. The inner ring steadily characterizes the outgoing altimeter, acting in the mechanical system. Volatility as it is known, quickly razivaetsya, if the flywheel projects outgoing stabilizer, using existing in this case, the first integrals. Acceleration converts the device, even if the scope of the suspension of the will are oriented at right angles. Volatility as it is known, quickly razivaetsya if the projection on the moving axis characterizes the gyroscopic stabilizator, even if the scope of the suspension of the will are oriented at right angles. Gyroscopic frame, unlike some other cases, transforms laser moment, which strongly depends on the value of the regular care of a gyroscope. Deviation, in accordance with the basic law of dynamics, causes another look the fact that such a gyroscopic stabilizator that can be regarded with a sufficient degree of accuracy as a rigid body. Care gyro, for example, is obvious.