

Table 1 Fundamental principles of the gyroscope theory

Inertial torques acting around axes generated by	Equation
Centrifugal forces	$T_{cr,i} = T_{in,i} = (2/9)\pi^2 J \omega \omega_i$
Inertial forces	
Coriolis forces	$T_{cr,i} = (8/9)J \omega \omega_i$
Change in angular momentum	$T_{am,i} = J \omega \omega_i$
The dependency of angular velocities of gyroscope rotation around axes ω_x and ω_y	
$\omega_y = \left[\frac{2\pi^2 + 8 + (2\pi^2 + 9)\cos \gamma}{2\pi^2 + 9 - (2\pi^2 + 8)\cos \gamma} \right] \omega_x$	

where ω_i is the angular velocity of the spinning disc around axis i ; ω is the angular velocity of the spinning disc around axis oz ; J is the mass moment of inertia of the spinning disc; other component are as specified above

The gyroscope theory is presented in the book R Usubamatov, Theory of Gyroscopic Effects for Rotating Objects, Springer, Singapore, 2020. The theory of gyroscopic effects considers the dynamics of the rotating objects in which mathematical models for the inertial forces and motions are presented in the Euler’s form. The analytical approaches were treated by the methods of mathematical analysis and enabled for writing the complete theory of gyroscopic effects that is accurate, systematic, and clear in physical processes. The mathematical models for gyroscopic forces and motions are concerned with fundamental principles of physics. This type of presentation enables for easy understanding and avoiding the cumbersome mathematical models that expressed by 3D Lagrange’s and Euler’s angles method. Formulation of the theory of gyroscopic effects and solutions do not contain analytic approximations and simplifications for mathematical models to fit with practical results.

The gyroscope theory contains mathematical models for the inertial torques that depend on the geometry of the spinning object that can be cone, sphere, paraboloid, propeller, etc. The external torques acting around different gyroscope’s axes is resulting in the change in the kinetic energy of the rotating objects that lead to the gyroscope’s lift up (“antigravity effect”) and oscillation and nutation. The mathematical models tested on the most unsolvable cases of the gyroscope with spinning disc suspended from the flexible cord and with one side pivoted support. The result of the practical tests perfect matches the mathematical models of the gyroscope motions. This fact is the best validation of their correctness.

The fundamental principles of the theory of gyroscopic effects can be used for solving the vast engineering problems generated by the rotating objects. The gyroscope theory for spinning objects opens a new direction in classical mechanics for computing inertial forces and motions of the objects. Science and engineering receive a new powerful analytical tool and method that enable formulating the torque and motion of the spinning objects in engineering. The new fundamental principles of the gyroscope theory can be applied to numerous mechanical gyroscopic devices in engineering and present challenges for practitioners, researchers, engineers, lecturers, and students of universities.

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Conflicts of interest

The author declares that there is no conflict of interest.

References

1. Usubamatov R, Bergander M. The fundamental principles of gyroscope theory. *Journal of Applied & Computational Mathematics*. 2020;9(1):1–2.