

New Theory of Rotor Dynamics: Disk Rotor Dynamics with Static Unbalance Taking into Account Aerodynamic Drag Forces

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Abstract:

This article continues to present principles of a new "inertial" rotor dynamics theory considered any rotor moment of inertia changing (which is caused by rotor shift comparatively rotation axis) as a disturbing factor that resists the rotor rotation. The article analyzes aerodynamic resistance influence on the static unbalance rotor dynamics. Loading diagram of forces and torques with effect on rotor and rotor dynamics equation are presented in the article. Specific research is dedicated to questions related to equation rotor rotation and physical meaning of the rotor rotation process.

Keywords: Dynamics, Rotor, Unbalance, Shaft, Support

1 Introduction

New “inertial” theory absolutely changed view of rotor rotation physics and presented new equations of the dynamics that are the algebraic equations no more than 3rd order [1].

The fundamental dynamics equation of the rotor with static unbalance reflects the rotor rotation under vacuum and weightless conditions. However, most rotors rotate in an atmosphere and suffer the aerodynamic drag effect.

As a result, there is need to consider the rotor dynamics taking into account the aerodynamic drag forces.

2 Study Subject and Coordinate System	5.2 Transient rotation mode.....
3 Forces Affecting the Rotor.....	6 Dynamics Equation of the Rotor on Elastic Bearings.....
4 Rotor Dynamics Equations.....	7 Self-Vibration Effect.....
5 Analysis of Equations.....	8 The Rotor Direct Precession.....
5.1 General observations.....	9 Summary.....

The scientific article will be in full published after end of conference!

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