

# CONTENTS

## Aviation, Rocket and Space Engineering

- Aleksandrov A.A., Barmin I.V., Denisova K.I., Chugunkov V.V.** Innovative Model of Liquid Nitrogen Application for Cooling Rocket Fuel Tanks Filling the Ground-Based Systems ..... 4

- Kotov M.A., Ruleva L.B., Solodovnikov S.I., Surzhikov S.T.** Computational and Experimental Research of the High-Speed Gas Flow Structure Near Aircraft Fragments Models ..... 18

- Kochanov A.V., Klimenko A.G., Rebrov S.G.** Spark and Heated Surface Ignition Mechanism Effect on Launch of the Oxygen-Hydrogen Thruster ..... 31

## Mechanics

- Attetkov A.V., Volkov I.K., Pilyavskaya E.V.** Shock Wave Front Structure in Twophase Porous Material ..... 41

- Kobylkin I.F., Pavlova I.A.** Shock Initiation of Cased Explosives by a High-Speed Striker with Warhead of Different Forms ..... 54

## Power, Metallurgic and Chemical Engineering

- Zhuzhukin A.I.** Speckle-Interferometry in Investigation of Large-Size Gas Turbine Engine Vibrations ..... 66

## Metallurgy and Material Science

- Ospennikova O.G., Bazyleva O.A., Arginbaeva E.G., Shestakov A.V., Turenko E.Yu.** Creation of Intermetallic Nickel Alloys and Composite Materials on their Basis ..... 75

- Godzhaev E.M., Alieva Sh.V., Salimova V.V.** Phase Analysis and Optical Functions of Composites Based on Low-Density Polyethylene with Fillers of Biological Origin... 90

## Mechanical Engineering and Machine Science

- Pilyugina A.V., Mischenko A.V.** Models for Assessing the Production Capacity of an Enterprise ..... 102

- Leskov A.G., Bazhinova K.V., Seliverstova E.V.** Methods of Grasp Quality Evaluation ..... 122

- To the 100th Anniversary from the Birthday of Professor V.L. Biderman ..... 140