

CONTENTS

Mathematics

Vlasova E.A. Polinomial Zeros According to the Haar-Type System 4

Mechanics

Vishnyakov V.I., Vishnyakova S.M., Druzhinin P.V. The Effect of an Abrupt Change in the Magnetic Field on Bingham Fluid Flow in a Flat MHD Channel 17

Dukhopel'nikov D.V., Vorob'ev E.V., Ivakhnenko S.G., Kirillov D.V. Shape Control of the Technological Ion Source Beam for High-Precision Surface Treatment 24

Popov D.N., Sosnovskiy N.G., Siukhin M.V. Control of Synergetic Processes to Ensure the Asymptotic Stability of Hydraulic Systems 37

Tyrymov A.A. Graph Approach for Finite-Element Model of an Elastic Body in Polar Coordinates 52

Fedorov S.V. On Implementation of Implosion Principle in Shaped Charges with Hemispherical Liners of Degressive Thickness 71

Khokhlov A.V. Analysis of General Properties of Creep Curves Generated by the Rabotnov Nonlinear Hereditary Relation under Multi-Step Loadings 93

Chemistry

Yakusheva E.A., Gorichev I.G., Atanasyan T.K., Plakhotnaya O.N., Goryacheva V.N. Simulation of Kinetic Processes of Cobalt and Copper Oxides Dissolution in Sulfuric Acid 124

Informatics, Computer Engineering and Control

Gurchenkov A.A., Murynin A.B., Trekin A.B., Ignatiev V.Yu. Object-Oriented Classification of Substrate Surface Objects in Arctic Impact Regions Aerospace Monitoring 135