

CONTENTS

Mathematics

Ismagilov R.S., Mastikhina A.A., Filippova L.E. On Numerical Characteristics of Formal Languages	4
Chuev V.Yu., Dubogray I.V. Stochasticism and Determinism in Simulation Bilateral Warfare	16

Mechanics

Kalinichenko V.A., Soe A.N., Chashechkin Yu.D., Shkapov P.M. Dynamics and Structure of Periodic Flows in a Rectangular Vessel with Dampers	29
Kovalenko M.D., Men'shova I.V. On Features of Exact Solutions of Boundary Value Problems of Elasticity Theory in the Semi-Strip	52
Sahakyan A.A. Influence of a Support Type and Location on the Value of Critical Load for Compression Bar	65

Physics

Glushkov V.L., Erkovich O.S. Surface Characteristics of Alkali Metals with the Discrete Lattice and Friedel Oscillations of the Electron Density	75
--	----

Chemistry

Boldyrev V.S., Ermolaeva V.I., Sinkevich V.V., Fadeev G.N. Destabilization of Polyvinyl Pyrrolidone-Iodine Chelate Structure in Low-Frequency Field	90
Ganshin V.M., Doronin A.N., Lukovtsev V.P., Lukovtseva N.V., Semenova V.A., Kubantsev I.S. Electrochemical Sensor for Integral Determination of Toxic Substances in "Electronic Nose" Format at Monitoring Mode	100

Informatics, Computer Engineering and Control

Aleksandrov A.A., Akat'ev V.A., Tyurin M.P., Borodina E.S. Solution to External and Internal Heat and Mass Transfer Problems for Closed Two-Phase Thermosyphon	109
Didych Ya.O., Malinetckiy G.G. Statistical Analysis of "Battleship" Strategies	122