

CONTENTS

Mathematical Modeling

- Zimovets A.I.* Algorithm for Recognizing Space Objects Based on Neural Fuzzy Networks Using Integration of Information from Various Tools 3
- Gulyaev D.N., Batmanova O.V., Nikonorova A.N., Solov'eva V.V., Krichevskij V.M.* Well-Testing Efficiency Improvement of Highly Productive Gas Wells by Application of New Highly Sensitive Pressure Gauge 11
- Minazetdinov N.M.* Modeling of Electrochemical Machining of Metals with an Electrode – Tool of Periodic Structure 24
- Alekseev V.I., Shevkunov I.A.* Application of Neural Network Technology in Aerospace Industry Annotation 32
- Zavrazhnov Yu.A.* Adaptive Method for Solving the Wave Equation Using the Resolvent Approach 42

Control of Complex Systems

- Bolgova M.A.* Features of Managing Network Organizational Systems under the Conditions of their Structural Transformation 49
- Kireev A.P., Sharov S.A.* Program Component for Calculation of Indicators Quality of Software 56
- Nabiev S.R., Nabiev B.R.* Id Verification System Based on Blockchain Technology 65
- Shafigullin I.Sh., Plekhanov Yu.L.* Features of Applied Solutions to Crisis Management Problems in the Field of Weakly Structured Data Analysis when Using Expert Systems 72
- Nechai A.A., Krasnov S.A., Svinarchuk A.A.* Analytical Model for Ensuring Information Security of Educational Organizations in the System of General and Secondary Education 77

Computer Science and Engineering

- Koshelev E.E., Bukunov S.V.* Development of an Audio Plug-in for a Digital Workstation 85
- Basyrov A.G., Kuznetsov V.V., Terekhov V.G.* Predicting Complete Failure of a Specialized Computer System 97
- Baglyuk S.I., Nechay A.A.* To the Question of Input Data Selection for Programs Testing Automation 103
- Novikov K.D., Raskatova M.V.* Features of Provider Networks 107
- Chernitskaya T.E., Makarenko S.I., Rastyagaev D.V.* Aspects of Information Assurance within Net-Centric Information and Control Systems Interoperability Evaluation 113

<i>Vorozhtsova N.A., Vologdin S.V. Preparing a Dataset of Electricity Meters from Photographs for Optical Recognition</i>	121
<i>Gladyshev A.I., Zimovets A.I., Nechaj A.A., Obuhov A.V. The Use of Big Data for Analysis of Near-Earth Space</i>	127
<i>Myslivets E.G., Puchkova I.A., Nechaj A.A., Antonov D.A. Synthesis of a Model of an Automated Information System for Electronic Monitoring of Objects of Observation Based on the Logical-Algebraic Approach</i>	135
<i>Recommendations for the Authors</i>	143
<i>Information about Authors</i>	145
<i>Contents</i>	151