

CONTENTS

Instrument Engineering, Metrology, Information-Measuring Instruments and Systems

- Balashov A.A., Vagin V.A., Egorov A.I., Khorokhorin A.I. Infrared Fourier Spectrometer with Remote Fiber Probe 4

- Sementsov S.G., Baykina L.R., Polovinkina T.V. Estimation of Conformity for Room Acoustic Transfer Function Models 14

Radio Engineering

- Gumenyuk A.Yu., Zaytsev A.G., Timakov D.A., Linkevichius A.P. Search Method for Signals of RES in a Signal-Jamming Environment using Multibeam Self-Focusing Adaptive Antenna Arrays 26

Informatics, Computer Engineering and Control

- Demenkov N.P., Xiaogang Wu. Optimization of Energy Allocation in an Integrated Energy Storage System for Electric Vehicles 36

- Zinchenko L.A., Makarchuk V.V., Maslov A.E. Investigation of the Characteristics of Energy Sources for Intelligent Environments 51

- Korvyakov V.P. Method of Neuro-Fuzzy Estimation of Graphical User Interface Usability 61

- Kuzovlev V.I., Orlov A.O. Anomalies Detection in Prognostic Data Analysis 75

- Suprun D.E. Image-Matching Algorithm using Key Points with Scalability and Rotation of Objects 86

Aviation, Rocket and Space Engineering

- Antsev G.V., Lysenko L.N., Petrov V.A. Increased Accuracy in Determining the Orbital Parameters based on Convolution Operators Application as a Result of Small Interval GLONASS Data Processing 99

Physics

- Tomashuk A.L., Dvoretskiy D.A., Lazarev V.A., Pnev A.B., Karasik V.E., Salgansky M.Yu., Kashaykin P.F., Khopin V.F., Guryanov A.N., Dianov E.M. Radiation-Resistant Optical Fibers 111