

CONTENTS

Instrument Engineering, Metrology, Information-Measuring Instruments and Systems

Kudelin I.S., Dvoretskiy D.A., Sazonkin S.G., Orekhov I.O., Krylov A.A., Pnev A.B., Karasik V.E., Denisov L.K. Stability Study of Output Characteristics of All-Fiber Ultrashort Pulse Ring Erbium Lasers	4
Kulakova N.N., Kaledin S.B., Sazonov V.N. Error Analysis of IR Lens Focal Length Measured by a Goniometric Method	17
Grushin M.E., Kolbas Yu.Yu. Vibration Error of Laser Gyros	27
Vvedenskaya A.V., Vvedenskiy V.V., Gins M.S., Khorokhorov A.M. Opto-Electronic System for Agricultural Plants Condition Monitoring	43
Gridin M.V. Non-Contacting DC Current Motor with Coil Switching by Two Transistors	54

Informatics, Computer Engineering and Control

Deviatkov V.V., Lychkov I.I. Recognition of Situations on Set of Moving Objects using Fuzzy Finite State Machines and Dynamic Programming	64
Vlasov K.V. Jamming Methods to Protect Stationary or Slow-Moving Objects	79
Chernyshov A.V. Method for Improving Information Storage Reliability in Long-Term Electronic Storage on Optical Disks Arrayed in RAID-6 by Mixing Backup Copy Disks	88

Radio Engineering

Syuzev V.V., Gurenko V.V. Harmonic Algorithms of Signal Simulation within Correlation Theory	98
--	----

Aviation, Rocket and Space Engineering

Atroshenkov S.N., Platonov V.N., Gubarev F.V., Saratov A.A. Algorithm of ISS Optimal Propellant Maneuver with Path Constraints in ISS Structure Loads	118
---	-----