

Search



Home • Contact Us

» Browse Volumes & Issues

Search within this journal

Radiophysics and Quantum Electronics
All Volumes & Issues

Volume 57, Issue 4, September 2014

ISSN: 0033-8443 (Print) 1573-9120 (Online)

In this issue (8 articles)

OriginalPaper

On the Doppler Frequency Shifts of Radar Signals Backscattered from the Sea Surface

S. A. Ermakov, I. A. Kapustin, V. N. Kudryavtsev...

» Download PDF (454KB)

Pages 239-250

OriginalPaper

Principles of Designing an "Ideal" System of Imaging Through a Rough Water Surface

A. G. Luchinin

» Download PDF (294KB)

Pages 251-259

OriginalPaper

Features of the Shock-Wave Generation In High-Intensity Bounded Acoustic Beams in the Presence of a Soft Boundary in the Interaction Region

M. S. Deryabin, D. A. Kas'yanov, V. V. Kurin

» Download PDF (236KB)

Pages 260-268

OriginalPaper

On Using Cyclotron Waves for Output of Radiation from High-Power Relativistic Backward-Wave Oscillators

M. B. Goykhman, A. V. Gromov, V. V. Kladukhin...

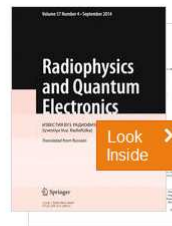
» Download PDF (195KB)

Pages 269-274

OriginalPaper

Quasi-Standing Wave Dragging Effect in a Rotating Ring Laser in the Presence of an Optical Medium

G. B. Malykin



academy.springer.com

Best reply
to peer
reviewsand
publishing
in open accessQuiz to Earn
Certificates

Spring

Feedback

Интернет

100%

» Browse Volumes & Issues

Search within this journal

Backward-Wave Oscillators

M. B. Goykhman, A. V. Gromov, V. V. Kladukhin...

» Download PDF (195KB)

Pages 269-274

OriginalPaper

Quasi-Standing Wave Dragging Effect in a Rotating Ring Laser in the Presence of an Optical Medium

G. B. Malykin

» Download PDF (119KB)

Pages 275-278

OriginalPaper

Kink Waves in an Extended Nonlinear Schrödinger Equation with Allowance for Stimulated Scattering and Nonlinear Dispersion

E. M. Gromov, V. V. Tyutin

» Download PDF (198KB)

Pages 279-286

OriginalPaper

Quasioptimal Estimation of Motion Parameters Based on Laser Ranging

A. P. Trifonov, A. V. Kurbatov

» Download PDF (244KB)

Pages 287-299

OriginalPaper

The Possibility of Increasing the Throughput of a High-Frequency Radio-Communication Channel Using a MIMO System

S.A. Metelev

» Download PDF (262KB)

Pages 300-311

Over 8.5 million scientific documents at your fingertips

Browse by Discipline

Our Content

Journals
Books
Book Series
Protocols
Reference Works

Other Sites

Springer.com
SpringerProtocols
SpringerMaterials

Help & Contacts

Contact Us
Feedback Community
Imprimatur

© Springer, Part of Springer Science+Business Media

Not logged in - Higher School of Economics (2000502545) - Neicon (3000096626) - 92.242.58.12

» Privacy Policy, Disclaimer, General Terms & Conditions

Интернет

100%

Feedback

Volume 52 Number 1 January 2009

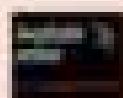
Radiophysics and Quantum Electronics

ISSN 1068-6709 (print)
ISSN 1573-7246 (online)

Volume 52, Number 1

January 2009

Special Issue: Review



Springer

1000 Lakeside Drive
Springer, NJ 07081-2298