

MEASUREMENT TECHNIQUES

A translation of *Izmeritel'naya Tekhnika* and *Metrologiya*

Volume 51, Number 4

April, 2008

CONTENTS

GENERAL PROBLEMS OF METROLOGY

AND MEASUREMENT TECHNIQUE

System Approach to Metrology of Quantum Multiparticle Systems – V. S. Aleksandrov,

N. N. Trunov, and A. A. Lobashev 345

Determination of the Classification Characteristics of Random Processes – A. M. Prokhorov

and N. M. Kachala 351

The Equations of Measurement Processes – G. P. Shlykov 357

Processing the Results of a Check of Measuring Instruments Using Stable Methods of

Parameter Estimation – V. V. Viktorov and F. I. Khrapov 366

Optimized Measurement Uncertainty and Decision-Making in the Metering of Energy, Fuel,

and Exhaust Gases – L. R. Pendrill and H. Källgren 370

OPTOPHYSICAL MEASUREMENTS

Spatial Fourier Spectroscopy – N. G. Vlasov and G. S. Kalenkov 378

Synthesis of Optical Systems That Reduce the Divergence of a Laser Beam with Complete

Minimization of Aberrations – A. L. Borychev 384

TIME AND FREQUENCY MEASUREMENTS

Joint Estimation of Systematic Ephemeride Errors and Results of Direct Measurements

in a Differential Mode of Operation by a Satellite Radio Navigation System

– V. V. Pitsyk 389

MECHANICAL MEASUREMENTS

Prediction of the Relative Divergence of Flow Rate Measurement Channel Readings in

Problems of Thermal Energy Accounting – V. P. Chipulis and R. S. Kuznetsov 398

Portable Vibrator for Combined Testing of Instruments and Sensors – V. I. Yarovikov,

L. Ya. Zaitsev, and V. D. Smirnov 406

THERMAL MEASUREMENTS

The Effect of Covariance on Uncertainty When Constructing the ITS-90 Temperature Scale

– S. Duris, R. Palencar, and J. Ranostaj 412

The Detection of Defects in Materials Using Thermography – I. N. Ishchuk 421

Calculation of Thermal Insulation of Clothing from Mannequin Test – J. Huang 428

CONTENTS

(continued)

ELECTROMAGNETIC MEASUREMENTS

- A Current-Bearing Rectangular Frame as a Field Source for Certifying Electromagnetic Search Systems – P. P. Drabich and P. B. Dub 436

MEDICAL AND BIOLOGICAL MEASUREMENTS

- An Apparatus for Measuring the Optical Strength of UPIG Artificial Eyes – V. P. Klimashin and V. E. Prokopenko 444

- A Sphygmographic Computer Peripheral – V. I. Volkov, V. P. Kulikov, D. A. Kolosov, and S. A. Ostanin 448

PHYSICOCHEMICAL MEASUREMENTS

- General Synthesis Principles for Data Acquisition Systems for Substance Physicochemical Composition and Properties – V. A. Buzanovskii 452