

MEASUREMENT TECHNIQUES

A translation of *Izmeritel'naya Tekhnika and Metrologiya*

Volume 51, Number 3

March, 2008

CONTENTS

FUNDAMENTAL PROBLEMS IN METROLOGY

- The Signal-Noise Ratio Criterion When Detecting Weak Gravitational Impulses on a Background
of Non-Gaussian Interference – A. V. Gusev and I. V. Tsybankov 227

GENERAL PROBLEMS OF METROLOGY

AND MEASUREMENT TECHNIQUE

- A Comparison of Different Approaches to Estimating Measurement Uncertainty – É. A. Golubev 232
A Method of Monitoring Execution of Arithmetic Operations on Computers in Computerized
Monitoring and Measuring Systems – E. V. Krekhov, Al-r A. Pavlov, A. A. Pavlov,
P. A. Pavlov, D. V. Smirnov, A. N. Tsar'kov, P. A. Chistopol'skii, A. V. Shandrikov,
B. A. Sharikov, and D. A. Yakimov 237

LINEAR AND ANGULAR MEASUREMENTS

- Efficiency Gained with the Use of Scanning in Precision Photoelectric Systems for Measurement
of Displacement – Yu. B. Kolyada, Yu. S. Korolev, N. T. Krushnyak, V. G. Razgulin,
and V. N. Yanushkin 242
Increasing the Accuracy of the Process of Estimating Thermal Deformations of Precision
Parts and Junctions – G. B. Kayner 245
Multichannel Television Method for Measuring Geometric Parameters of Objects
– I. Yu. Zhiganov 252

OPTOPHYSICAL MEASUREMENTS

- Increasing the Resolution in Images of two Mutually Coherent Sources – N. G. Vlasov
and G. I. Solomakho 257

TIME AND FREQUENCY MEASUREMENTS

- Analysis of an Automatic Phase Adjustment System for the Output Signal of a Quantum
Group Frequency and Time Keeper – M. G. Voronin and G. P. Pashev 260

MECHANICAL MEASUREMENTS

- Universal Pressure Transducer – A. A. Kazaryan and G. P. Groshev 269
Test Unit for Analyzing Deformed Specimens of Beam Construction Models – Yu. V. Esipov,
V. A. Akop'yan, and E. V. Rozhkov 276
Increase in the Reliability of Volumetric Criteria for Evaluating the Production Activity
of Timber Industry Enterprises – A. E. Alekseev and S. V. Butakov 281

THERMAL MEASUREMENTS

Measurement of the Temperature Field Distribution of Materials in Microwave-Devices

Based on Slow-Wave Systems – I. V. Nazarov 285

ELECTROMAGNETIC MEASUREMENTS

A Broadband Analog-to-Digital Converter of Sinusoidal Voltages – V. V. Makarov 290

RADIO MEASUREMENTS

The N5-4 High-Frequency Voltage Calibrator – M. L. Gurevich and A. V. Gorshkov 296

The Possibility of Interpreting the Results of Measurements of the Radar Characteristics

of Objects of Complex Shape Using Mathematical Models – V. V. Belyaev,
O. E. Kir'yanov, N. A. Martynov, G. N. Mironenko, and T. S. Uzhakov 301

The Use of Wavelet Transformations to Measure the Angular Dependence of the Reflection

Coefficient of Radio-Absorbing Coatings over a Superbroad Frequency Band
– V. V. Bondarenko, I. T. Demchilo, and O. V. Pavlyuchenko 305**IONIZING RADIATION MEASUREMENTS**

The Design of a Piezoelectric Resonance Sensor of Ionizing Radiation – V. M. Bogomol'nyi 310

MEDICAL AND BIOLOGICAL MEASUREMENTS

The Theoretical Limit to the Accuracy of Clinical Refraction Measurement – A. I. Milanich 317

PHYSICOCHEMICAL MEASUREMENTS

A Spectral Correlation Method of Measuring the Fraction Composition of an Aerodispersed

Medium: Measurement and Computation Algorithms – M. M. Kugeiko
and S. A. Lysenko 320

A Two-Mode Microwave Cavity Method of Determining the Volume Fraction of Water in a

Liquid Fuel Lubricant – M. A. Suslin 326

Parameter Determination for Contact Conductometer Sensors – B. S. Pervukhin 332

INTERNATIONAL COLLABORATION

International Symposium “Terrestrial Gravimetry: Static and Mobile Measurements”

– V. G. Peshekhanov, C. Jekeli, and L. F. Vitushkin 336

LETTERS TO THE EDITOR

What Have Metrologists Been Doing These Last 200 Years? – A. É. Fridman 339

Introducing Measurement Uncertainty into Methods of Calibrating and Checking Measuring

Instruments – A. G. Chunovkina 341