
CONTENTS

REVIEW, RESEARCHES, INSTRUMENTS

Three-dimensional X-ray microanalysis: development and prospects of the method (analytical review) <i>V. I. Nikolaev, E. V. Chizhova</i>	3
Specialized mass spectrometer MTI-350GS for technological control of uranium hexafluoride sublimate production. Part. 1. Ion-optics system of the mass spectrometer MTI-350GS <i>L. N. Gall, V. D. Sachenko, A. D. Andreeva, V. A. Kalashnikov, A. B. Maleev, S. I. Shvetsov, D. N. Kuzmin</i>	11
Improvement of chemical-analytical control of liquid radioactive media on principles flow-injection analysis <i>I. V. Miroshnichenko, L. N. Moskvin</i>	20
Influence of detector noise on errors of quantitative analysis of nucleic acids using real-time PCR <i>Yu. V. Belov, A. I. Petrov, V. V. Lavrov, V. E. Kurochkin</i>	27
Optimal operational mode of Bradbury—Nielsen ion gate in an ion mobility spectrometer <i>I. V. Kurnin, V. A. Samokish, N. V. Krasnov</i>	34
Investigation by means of the NMR method of formation conditions for nonmagnetic conglomerates in colloid solutions of paramagnetic nanoparticles <i>A. I. Zhernovoi, V. N. Naumov, Yu. R. Rudakov</i>	40
Solid body and liquid superficial structure study by ellipsometry considering mathematical inverse problem incorrectness. 2. Features of the return problem at research of the superthin superficial films on semiconductors <i>A. I. Semenenko, I. A. Semenenko</i>	44
The application peculiarities of semi-conducting resistive-strain sensors and baroresistors on the basis of samarium sulphide <i>V. V. Kaminsky, A. A. Molodykh, N. N. Stepanov, S. M. Soloviev, N. M. Volodin, V. A. Ivanov</i>	53
The optical analog subtracting device on the basis multiwalled carbon nanotubes <i>S. V. Sokolov, V. V. Kamensky</i>	60
Digital biometric bracelet for operator functional state monitoring <i>S. V. Kuleshov</i>	63

MATHEMATICAL MODELS, DATA PROCESSING

Interactive software for biochemical mass spectrometry <i>Y. I. Lyutvinsky, S. S. Prisyatch, N. V. Krasnov, S. V. Fironov, A. N. Arseniev</i>	67
Time-dependent pseudopotential and its application for description of the averaged motion of the charged particles. Part. I <i>A. S. Berdnikov</i>	77
Possibility of performance improvement of planar gridless ion mirrors <i>T. V. Pomozov, M. I. Yavor</i>	90
Some aspects of the energy analyzer work of a cylindrical mirror type. Part. II <i>S. I. Shevchenko</i>	98
The implementation of mathematical simulation methods for efficiency increasing of adjustment of the threshold acceleration transducers <i>Yu. V. Denisov, M. V. Kaplenko</i>	106

СОДЕРЖАНИЕ

The stochastic estimation procedure of the parameters of the nonlinear discrete objects based on the generalized probabalistic criterions

P. A. Kucherenko, S. V. Sokolov

112

Research of capabilities of median filtering for digital image processing of populations of local biological objects

B. V. Bardin

120

ANNIVERSARIES

70th Anniversary of B. Ya. Spivakov

126