

CONTENTS OF VOLUME 29**NUMBER 1**

Thematic issue: Works of participants of the 2nd All-Russian scientific and practical conference "SCIENTIFIC INSTRUMENT MAKING — THE CURRENT STATE AND THE PROSPECTS OF DEVELOPMENT", June 4–7, 2018, Kazan

WORKS FROM THE CONFERENCE

D. N. Kuzmin, L. N. Gall, A. B. Maleev, A. V. Saprygin. The development of MTI-350TM mass spectrometer as an example of the creation of modern scientific and technological equipment	5
D. V. Likhodeev, V. V. Gravirov, K. V. Kislov, S. M. Dolov. Precision narrow band differential temperature sensor	11
Yu. G. Vainer, V. N. Krasheninnikov, A. V. Zybin, A. V. Malek, F. V. Vereschagin. Dual optical microscope for visualization of single "transparent" nanoparticles	17
O. N. Alyackrinskiy, M. A. Batazova, D. Yu. Bolkhovityanov, M. Yu. Kosachev, P. V. Logatchov, A. M. Medvedev, Yu. I. Semenov, M. M. Sizov, A. A. Starostenko, A. S. Tsygunov. Prototype of electron source with magnetic beam rotation for electron beam technologies	26
V. A. Lomovskoy. The device for researching of local dissipative processes in solid materials of various chemical origin, composition and structure	33
A. N. Stashkov, A. P. Nichipuruk, E. A. Schapova. Mobile magnetic measurement system for control of residual mechanical stresses in steel structures	47
D. V. Petrov, I. I. Matrosov, A. R. Zaripov. The application of raman spectroscopy to control the carbon dioxide concentration in the atmospheric air	55
D. A. Konovalov, Ya. V. Fattakhov, A. R. Fakhrutdinov, V. A. Shagalov, R. Sh. Khabipov, A. N. Anikin. Downhole tool for measuring the dielectric characteristics of reservoir fluid	61
A. N. Temnikov. Tablet-type magnetic field scanner with non-moving sensor	67
V. A. Zakharov, S. M. Molin, S. V. Len'kov, V. A. Kolyasev, A. G. Kopytov, M. A. Gusev. Sensors based on permanent magnets using rotational magnetization of the material	71
A. V. Khromov, A. V. Nikulin, O. N. Kompanets, D. P. Chulkov. Nanosens and calibration of portable biosensor analytical devices with using DNA biosensing units	76
G. A. Shabanov, A. A. Rybchenko, Y. A. Lebedev, E. A. Priyatinskaya, E. V. Smolenskii, V. I. Korochentsev, S. P. Kryzhanovskii, S. A. Feigin, V. V. Mishchenko, G. M. Zhuravel. The prototype "spectral analysis of vibroacoustic activity of the human head"	82
L. N. Zalyalyutdinova, Ya. V. Fattakhov, D. A. Fazliakhmetova, A. A. Bayazitov, N. A. Krylatykh, A. Ya. Imanaeva, A. A. Petrova. Visualization of laboratory animals' tumors with contrast agents in low-field MRI system "TMR-0.06-KFTI"	87
A. A. Bayazitov, Ya. V. Fattakhov, V. E. Khundiryakov. Design of an elliptical coil for a specialized magnetic resonance scanner with a 0.4 tesla field	92
SYSTEM ANALYSIS OF MEASURING DEVICES AND METHODS	
G. M. Cherniakov. A new method for short-time testing of multicomponent hydrocarbon liquid	99

CONTENTS

<i>V. V. Manoilov, A. G. Kuzmin, I. V. Zarutskiy, Yu. A. Titov, N. S. Samsonova.</i> Methods of processing and investigation of the possibilities of classification of mass spectra of exhaled gases	106
<i>A. I. Zhernovoy, S. V. Dyachenko</i> A measurement of a magnetic liquid magnetization by NMR method with one measuring bobbin	111

MATHEMATICAL METHODS AND MODELLING IN INSTRUMENT MAKING

<i>I. F. Spivak-Lavrov, A. A. Nurmukhanov, T. Zh. Shukaeva.</i> Prismatic mass spectrograph with a conical achromatic prism and transaxial lenses	116
<i>A. S. Berdnikov, N. V. Konenkov, A. G. Kuzmin, S. V. Masyukevich.</i> On the application of the method of stroboscopic samples in the study of quadrupole excitation and quadrupole resonance	126
<i>B. P. Sharfarets.</i> System electrohydrodynamics equations applied to electroosmotic processes	135
<i>K. V. Solovyev, M. V. Vinogradova.</i> Updating the ion motion stability conditions for electrostatic trap integrable in elliptic coordinates	143

INFORMATICS, COMPUTER TECHNICS AND CONTROL

<i>D. A. Gavrilov.</i> The computer system testing of algorithms for detection and localization of objects in video sequences	149
-------------------------------------------------------------------------------------------------------------------------------	-----

NUMBER 2

INSTRUMENT MAKING FOR BIOLOGY AND MEDICINE

<i>O. A. Keltsiyeva, Yu. D. Kolpakova, M. N. Krasnov, M. Z. Muradymov, N. G. Sukhodolov, N. V. Krasnov, E. P. Podolskaya.</i> Modification of maldi targets by nanoparticles during iron oxide(III) suspension electrospreying under normal conditions	5
<i>A. G. Varekhov.</i> Electric field effects on cell suspensions according to potentiometric measurements	12
<i>A. S. Al'dekeeva, D. A. Belov, Yu. V. Belov, A. L. Shirokorad.</i> Development of an experimental version of quantitative PCR analysis software	22
<i>A. V. Protasov, A. S. Taraskin, Ya. A. Zabrodskaya, R. A. Bublyayev, L. N. Novikova, O. A. Mirgorodskaya.</i> Quantitative determination of the series of blood serum markers without its preliminary fractionation using the special features of tripsine interaction with alpha-2-macroglobulin using MALDI-MS	30
<i>A. B. Podlaskin, A. V. Erofeev, T. D. Ershov.</i> Portable mass spectrometer with membrane sample input for analysis of percutaneous CO ₂ emission	44
<i>A. I. Gernovoy.</i> Non-contact measurement of local concentration and the local temperature of magnetic nanoparticles inside of a living organism (short message)	51

PHYSICS OF INSTRUMENT MAKING

<i>A. G. Gilev, V. A. Ulyanov, S. I. Kalinin, M. V. D'yachkov, G. E. Shmelev.</i> The electromagnet for a polarized neutron reflectometer sample of the IR-8 reactor of NRC "Kurchatov Institute"	54
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

CONTENTS

<i>A. R. Aliev, I. R. Akhmedov, M. G. Kakagasanov, Z. A. Aliev.</i> A multi-pass cuvette for measuring Raman spectra of liquids	64
---------------------------------------------------------------------------------------------------------------------------------	----

DEVELOPMENT OF MEASURING DEVICES AND SYSTEMS

<i>S. P. Moiseyeva, G. V. Kotelnikov, A. A. Savosin.</i> Capillary titration nanocalorimeter with multifunction I / O devices	71
-------------------------------------------------------------------------------------------------------------------------------	----

<i>D. V. Lisin.</i> The effect of self-feeding keys in the scheme of element-by-element control of onboard lithium-ion battery of spacecraft	78
----------------------------------------------------------------------------------------------------------------------------------------------	----

MATHEMATICAL METHODS AND MODELLING IN INSTRUMENT MAKING

<i>D. A. Kravchuk.</i> Modeling of acoustic signals during optoacoustic conversion for axisymmetric non-spherical forms of erythrocytes	83
-----------------------------------------------------------------------------------------------------------------------------------------	----

<i>Yu. A. Popov, I. V. Prozorova, A. A. Prozorov, R. R. Sabitova.</i> Improved physical and mathematical model of a semiconductor gamma radiation detector based on the use of the statistical tests method	90
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

<i>B. P. Sharfarets.</i> Implementation of receiving antenna using mechanism of electrokinetic phenomenon "flow potential"	103
----------------------------------------------------------------------------------------------------------------------------	-----

<i>S. I. Shevchenko.</i> On analytical solution of the equation of electrons motion in cylindrical mirror accounting electrons having azimuthal velocity component	109
--------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

PERSONNEL

Zhores Ivanovich Alferov	90
--------------------------	----

NUMBER 3

PHYSICS OF INSTRUMENT MAKING

<i>Ya. A. Fofanov, I. M. Sokolov, I. V. Pleshakov, V. V. Manoilov, I. V. Zarutskiy, A. S. Kuraptsev, B. V. Bardin.</i> The precision laser methods development for quantitative polarization-optical analysis of condensed matter (overview)	3
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---

<i>N. N. Shevchenko, R. Sh. Abiev, S. D. Svetlov, A. V. Anufriev, Yu. P. Prokofieva, V. A. Baigildin.</i> Stable emulsions formation by the drop microfluidics method	20
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

<i>B. P. Sharfarets.</i> About energy dissipation in the electroosmotic process	30
---------------------------------------------------------------------------------	----

<i>N. A. Gryaznov, D. A. Goryachkin, E. N. Sosnov, V. V. Charlamov.</i> Adjustment of optical paths difference in Michelson interferometer	41
--------------------------------------------------------------------------------------------------------------------------------------------	----

<i>B. P. Sharfarets.</i> About active and reactive powers in electroosmotic converter of a new type	47
-----------------------------------------------------------------------------------------------------	----

CONTENTS

MATHEMATICAL METHODS AND MODELLING IN INSTRUMENT MAKING

Yu. A. Kalambet. Optimization of parameters of linear smoothing applied to chromatographic peaks 51

D. B. Arkhipov, A. L. Bulyanitsa, A. P. Shcherbakov. Analytical instrumentation in the journals "Nature" and "Science" for 2001–2017. Webometric analysis 63

PERSONNEL

Anniversary of Lydia Nikolaevna Gall, doctor of physical and mathematical sciences, professor 69

FROM EDITORIAL BOARD (selected: monographs of IAI RAS researchers)

V. V. Sokolovsky. Thiol-disulfide system in organism reaction to environmental factors 73

B. G. Belenkii. High-performance capillary electrophoresis 77

L. N. Gall. Physical principles of functioning of a live organism matter 85

NUMBER 4

INSTRUMENT MAKING FOR BIOLOGY AND MEDICINE

P. K. Afonicheva, A. L. Bulyanitsa, A. A. Evstrapov. "Organ-on-a-chip" — materials and methods of creation (review) 3

F. R. Ismagilov, V. E. Vavilov, R. A. Nurgalieva. Present and future of circulatory assist devices (review) 19

INSTRUMENT MAKING OF PHYSICAL AND CHEMICAL BIOLOGY

D. G. Petrov, E. D. Makarova, N. N. Germash, I. E. Antifeev. Methods for isolation and purification of DNA from cell lysates (review) 28

A. S. Yakimov, E. D. Osipova, A. V. Morgan, E. B. Boytsova, P. I. Belobrov, V. V. Salmin, A. B. Salmina. Measuring microfluidic system for the mammalian brain cells cultivation 51

D. V. Lebedev, A. M. Mozharov, F. E. Komissarenko, V. A. Shkoldin, A. O. Golubok, A. S. Bukatin, A. A. Evstrapov, I. S. Muhiin. Creation of micro- and nanochannels on the surface of silicon chips by optical and ion lithography methods 57

PHYSICS OF INSTRUMENT MAKING

A. Yu. Portnoy, M. Yu. Portnoy. Origin of continuous spectrum of the detector in a case of electrons or beta particles bremsstrahlung registration 62

I. V. Kurnin, N. V. Krasnov. Preliminary separation of charged particles in an ion source at atmospheric pressure 73

CONTENTS

<p><i>S. A. Kazakov, M. A. Grevtsev, A. V. Sokolov, V. V. Kaminsky, M. M. Kazanin.</i> Semiconductor gas sensors of gasoline and solvent vapors concentrations based on SmS polycrystalline films</p> <p>MATHEMATICAL METHODS AND MODELLING IN INSTRUMENT MAKING</p> <p><i>A. S. Berdnikov, N. K. Krasnova, K. V. Solovyev, A. G. Kuzmin, S. V. Masyukevich, Yu. A. Titov, Yu. K. Golikov.</i> Crossed harmonic potentials which are homogeneous in Euler' terms</p> <p><i>A. S. Berdnikov, N. K. Krasnova, K. V. Solovyev, A. G. Kuzmin, S. V. Masyukevich, Yu. A. Titov, Yu. K. Golikov.</i> Hypergeometric basis for three-dimensional harmonic functions which are homogeneous in Euler terms with a non-integer power of homogeneity</p> <p><i>A. S. Berdnikov, N. K. Krasnova, K. V. Solovyev, A. G. Kuzmin, S. V. Masyukevich, Yu. A. Titov.</i> On non-relativistic isotrajectory electron and ion optical systems</p> <p><i>D. A. Kravchuk.</i> Method for increasing noise immunity in an optoacoustic imaging system</p> <p><i>D. A. Kravchuk.</i> Simulation of an acoustic signal from sources of various shapes with an optoacoustic effect in a liquid</p> <p>Volume 29 table of contents</p> <p>The authors index of volume 29</p>	<p>80</p> <p>84</p> <p>96</p> <p>110</p> <p>119</p> <p>124</p> <p>129</p> <p>134</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------