




---

**COMPETENT OPINION**


---

**Yu.V.Khripunov**

Educational environment presents  
a grand challenge ..... № 1, p. 8

**L.L.Kolesnik**

Development and manufacture of vacuum  
Equipment - the large-scale task of the  
modern domestic engineering ..... № 2, p. 88

**A.N.Alyoshin**

Heidelberg Instruments and new Nano  
department ..... № 2, p. 94

**S.A.Terentьев**

X-ray and diamond optics. New materials and  
Devices for technological breakthrough ..... № 3-4, p. 168

**N.A.Shelepin**

MERI. More than semi-century at the  
forward edge of domestic microelectronics ..... № 5, p. 248

**S.B.Tarasov**

"Micro" - a quarter century in metrology.  
Development and manufacture of exclusive  
import substitution domestic equipment ..... № 6, p. 328

**I.A.Rodionov**

Records at the light level: how the  
inventions of Russian scientists lied the  
basis of the international breakthrough  
equipment ..... № 7-8, p. 408

**I.A.Rod**

Role of educational projects in the activities  
of a modern high-technology company ..... № 7-8, p. 414

---

**CONFERENCES, SEMINARS, EXHIBITIONS**


---

**A.N.Alyoshin**

Climate-2020 exhibition: overview of  
equipment for clean rooms ..... № 2, p. 140

**A.N.Alyoshin**

Engineer 2020: at the joint of technologies,  
design and entrepreneurship. Online  
conference experience ..... № 3-4, p. 174

The contribution of science to strengthening  
the defense and security of our country ..... № 5, p. 316

**S.B.Nesterov**

The best innovative products from  
"VacuumTechExpo 2020" ..... № 7-8, p. 420

---

**CONTROL AND MEASUREMENTS**


---

**A.K.Rybakov, M.K.Vetryanshchikov, A.V.Gospodinov**

Riboflavin test for washing/cleaning  
validation of process equipment ..... № 2, p. 144

**R.F.Kapustin, M.B.Tarasov, I.P.Pogorelsky, V.I.Khachko,****S.I.Tsybulnikov**

Biosafety of nanodrugs used in livestock and  
poultry breeding ..... № 2, p. 150

**V.V.Amelichev, D.V.Kostyuk, D.A.Zhukov, A.B.Shevchenko,****S.I.Kasatkin, O.P.Polyakov, V.S.Shevtssov, P.A.Polyakov**

Calculation of the transfer characteristic of  
the anisotropic magnetoresistive magnetic  
field transducer ..... № 3-4, p. 230

**A.G.Amanmadov**

Measurement of silica nanoparticle sizes by  
the dynamic light scattering and acoustic  
attenuation spectroscopy methods ..... № 5, p. 308

**A.P.Fedotkin, I.V.Laktionov, E.V.Gladkikh, K.S.Kravchuk**

Application of machine vision algorithms  
for automatic Vickers microhardness  
measurement ..... № 6, p. 392

---

**EQUIPMENT FOR NANOINDUSTRY**


---

"PharmEngineering" - a full cycle to build  
cleanrooms of any complexity ..... № 2, p. 106

**M.G.Mustafaev, D.G.Mustafaeva, G.A.Mustafaev**

Element-technological and constructive  
integration when creating microelectronic  
instrument structures ..... № 2, p. 108

**S.O.Belostotskaya, A.A.Lykyanov, A.S.Roslyakov,****A.N.Semyonov, R.A.Fedorov**

Reliability assessment of the one-  
time programmable read-only memory  
devices produced on the basis of jumpers  
programmable with the use of the  
electromigration mechanism (eFuse) ..... № 2, p. 114

**I.V.Yaminskiy, A.I.Akhmetova**

High-speed atomic force and scanning capillary microscopy in solving problems of materials science, biology and medicine ..... № 3-4, p. 222

"PharmEngineering" – a full cycle to build cleanrooms of any complexity ..... № 5, p. 256

**I.V.Yaminskiy, A.I.Akhmetova, Z.Wang**

Integration of scanning probe microscopy methods and matrix optical superlenses technology ..... № 5, p. 258

**R.V.Kleymanov, S.E.Alexandrov**

High performance aerodynamic nebulizer for liquid reagents based on the Laval nozzle ..... № 5, p. 264

**B.G.Turukhano, N.Turukhano, S.N.Khanov, Yu.M.Lavrov, L.A.Konstantinov, O.G.Ermolenko, V.V.Dobyrn, R.P.****Sinelshchikova**

Tests of high-precision spindles using LHIIS holographic nano-measuring systems ..... № 6, p. 384

**Z.S.Plieva, T.A.Smirknova, M.V.Zubasheva, Yu.A.Smirknov,****V.G.Zhukovitskiy, A.I.Akhmetova, I.V.Yaminskiy**

The structure of the appendages on spores of *bacillus cereus* ..... № 7-8, p. 458

**S.Yu.Udovichenko, A.D.Pisarev, A.N.Busygina, A.N.Bobylev**

Biomorphous neuroprocessor – prototype of a new generation computer being a carrier of artificial intelligence. Part 1 ..... № 7-8, p. 466

**ISSUES OF PATENTING****I.A. Rodionov**

Technologies for creating plasmon nanolasers with unique characteristics are patented at the FMN Laboratory ..... № 2, p. 158

**NANOMATERIALS****M.Nasraoui, Yu.V.Litovka**

Chromium galvanic coating modified by graphene oxide ..... № 1, p. 34

**V.I. Lysenko**

Production and properties of ceramics prepared from dioxide zirconium nanopowder by SPS method ..... № 1, p. 40

**A.A.Churakova, D.V.Gunderov**

The structural features of TiNi nanostructural equiatomic alloy in multiple martensitic transformations ..... № 1, p. 44

**I.V.Yaminsky, A.I.Akhmetova**

Advanced Technologies Center: plans and innovations ..... № 1, p. 54

**A.K.Rybakov, A.V.Gospodinov**

Validation of the compressed air production and distribution system ..... № 1, p. 60

**A.S.Useinov, A.A.Rusakov, V.I.Yakovlev, Ye.V. Gladkikh**

Study of the structural materials properties by instrumental indentation using a portable nanohardness meter ..... № 1, p. 66

**M.B.Tarasov, I.P.Pogorelsky, R.F.Kapustin,****V.I.Khachko, S.I.Tsybulnikov**

Biosafe nanostructured building materials with desired properties ..... № 2, p. 136

**A.V.Shvedov, V.M.Elinson, P.A.Shchur**

Physical and chemical properties of carbon and fluorocarbon coatings obtained by PECVD at atmospheric pressure in a dynamic deposition mode ..... № 6, p. 364

**P.G.Kudryavtsev**

Modeling of the properties of individual colloidal silicon oxide nanoparticles ..... № 6, p. 372

**A.V.Shvedov, V.M.Elinson, V.I.Kuzkin, V.V.Murnykina**

Study of the absorption spectra of fluorocarbon coatings obtained with the aid of a LF-plasmatron at atmospheric pressure ..... № 7-8, p. 442

**A.V.Yakuhina, D.V.Gorelov, A.S.Kadochkin, S.S.Generalov,****V.V.Amelichev, V.V.Svetukhin**

Investigation of the side walls roughness effect of the  $\text{Si}_3\text{N}_4$  lightguide layer of different thickness on optical losses in an integral waveguide formed on a quartz substrate ..... № 7-8, p. 450

**NANOTECHNOLOGIES****I.V.Yaminskiy, A.I.Akhmetova, G.B.Meshkov**

The use of scanning probe and capillary microscopy in international collaboration ..... № 1, p. 16

**V.N.Zelenkov, V.V.Potapov**

Hydrothermal nanosilica in agricultural crop and biotechnology ..... № 1, p. 22



- M.G.Mustafaev, D.G.Mustafaeva, G.A.Mustafaev**  
Formation of the contact-metallization systems  
with improved technological parameters ..... № 2, p. 122
- M.V.Zubasheva, Yu.A.Smirnov, T.A.Smirnova,  
R.R.Azizbekyan, V.G.Zhukhovitsky, I.V.Yaminskiy**  
Nanostructure of protein crystals of bacteria  
*Brevibacillus laterosporus* ..... № 2, p. 126
- I.V.Yaminskiy, A.I.Akhmetova, G.B.Meshkov**  
Scanning probe microscopy of transition  
metal dichalcogenides ..... № 2, p. 132
- O.P.Posnansky**  
Investigation of influence of packing density  
of axons on diffusivity ..... № 3-4, p. 180
- I.V.Yaminskiy, A.I.Akhmetova, M.A.Pavlova**  
Early detection of viral infections using solid-  
state piezoelectric ceramic biosensors ..... № 3-4, p. 188
- N.N.Gerasimenko, A.G.Turjansky, T.V.Kulevoy,  
O.A.Zaporozhan**  
Radiation nanoelectronics: a modern pulse  
for the appearance and development of new  
directions of nanoindustry ..... № 3-4, p. 196
- V.N.Zelenkov, V.V.Latushkin, L.G.Eliseeva, I.B.Leonova,  
V.V.Potapov, M.I.Ivanova, P.A.Vernik**  
Hydrothermal nanosilica in the production  
of environmentally friendly salad products  
with desired properties in a closed  
agrobiotechnological system ..... № 3-4, p. 206
- M.D.Andreev, V.A.Kovalev, V.V.Amelichev, S.S.Generalov,  
A.V.Nikolaeva, S.A.Polomoshnov, A.M.Gaskov, V.V.  
Krivetskiy**  
Synthesis of ultrafine tin dioxide by flame  
spray pyrolysis for inkjet printing of  
sensitive elements of gas sensors ..... № 5, p. 276
- V.N.Zelenkov, V.V.Latushkin, V.V.Potapov, M.I.Ivanova,  
B.I.Sanduhadze, P.A.Vernik**  
Influence of hydrothermal nanosilica on  
germination of wheat seeds in the dark  
mode as one of the methodological aspects  
of biotechnology for obtaining functional  
products based on microgreens ..... № 5, p. 284
- I.V.Yaminskiy, A.I.Akhmetova**  
Probe microscopy in the study of changes in  
growth, mobility, metabolism and secretion  
of cancer cells ..... № 5, p. 294
- D.G.Mustafaeva**  
Analysis and study of material research and  
technological factors when creating film  
converters ..... № 5, p. 304
- V.V.Amelichev, A.A.Reznev, D.V.Vasilyev**  
Development of technology of nanostructures  
with a spin-tunnel magnetoresistive effect ..... № 6, p. 332
- I.V.Yaminskiy, A.I.Akhmetova**  
Scanning probe microscopy in solving virology  
problems ..... № 6, p. 340
- V.N.Zelenkov, V.V.Latushkin, V.V.Potapov, V.V.Karpachov,  
V.M.Kosolapov, V.T.Sinegovskaya, M.I.Ivanova, A.A.Lapin,  
P.A.Vernik**  
Peculiarities of the concentration effect of  
hydrothermal nanosilica in the pre-sowing  
treatment of plant seeds upon indicators of the  
germinative energy and germinating ability in  
laboratory dark growth ..... № 6, p. 346
- I.V.Yaminskiy, A.I.Akhmetova**  
Digital bionanoscropy platform based on probe  
microscope ..... № 6, p. 360
- Z.S.Plieva, T.A.Smirnova, M.V.Zubasheva, Yu.A.Smirnov,  
V.G.Zhukovitskiy, A.I.Akhmetova, I.V.Yaminskiy**  
Structure of the *bacillus cereus* sporules  
exosporium ..... № 7-8, p. 426
- K.S.Kravchuk, I.V.Krasnogorov, A.A.Rusakov, A.S.Useinov**  
Investigation of surface hardening effect on  
the local mechanical properties of the cutting  
tools working edge ..... № 7-8, p. 434

---

## REPORT FROM PRODUCTION

- A.N.Alyoshin**  
Mapper: Domestic foundry and the resident of  
a special economic zone ..... № 1, p. 74
- A.A.Dmitrievsky**  
Center for collective use of scientific  
equipment in Derzhavin Tambov state  
university: opportunities and prospects ..... № 2, p. 100