

INDEX OF MATERIALS PUBLISHED IN SCIENCE AND INNOVATION IN 2014 (VOLUME 10)



- Antsiferov, A.V., Tumanov, V.V., Glukhov, A.A., and Arkhipenko, A.I.** Stand-Alone Hardware Analytical System AAK12 for Detection of Geologic Faults in Coal Beds Using Seismic Exploration in Mines. — N 1. — P. 17–22.
- Arkhipenko, A.I.** see Antsiferov, A.V.
- Astashkin, W.I.** see Drobenko, B.D.
- Bannikova, M.O.** see Markovskyi, O.V.
- Basok, B.I., Bozhko, I.K., Belyaeva, T.G., Goncharuk, S.M., Nedbailo, O.M., Novitska, M.P., Tkachenko, M.V., and Khybyna, M.A.** The Polyvalent Heat Supply System for Experimental Building of the Passive Type (area of 300 m²) Based on Renewable and Alternative Energy Sources. — N 6. — P. 31–46.
- Belenichev, I.F.** see Chekman, I.S.
- Biloshenko, V., Doroshev, V., Karnachov, O., Kutsenko, I., and Sluzhbin, Yu.** Equipment for Dynamic Electron Contact Thermography of Skin Melanoma. — N 6. — P. 50–59.
- Belyaeva, T.G.** see Basok, B.I.
- Bilous, V.A., Voyevodin, V.M., Strelntsikij, V.Ye., Didenko, S.Yu., Rybka, O.V., Mazilov, O.V., Vasylev, V.V., Luchaninov, O.A., Reshetnyak, O.M., Ilchenko, M.I., Kutnij, V.Ye., Vyeryovkin, A.A., Shpagina, L.O., Borysenko, V.M., Pshenichnyi, D.G., Plisak, Ju.V., and Kuznetsov, A.P.** Organization of Experimental Technological Complex for Serial Manufacturing and Testing Products and Semi-Products of Diamond-Like and Metal Laminates for Leading Branches of Mechanical Engineering. — N 4. — P. 5–19.
- Bobrova, V.I.** see Chekman, I.S.
- Boiko, N.** see Galkin, S.
- Boretsky, Y.R.** see Fayura, L.R.
- Borisova, V.V.** see Markovskyi, O.V.
- Borysenko, V.M.** see Bilous, V.A.
- Boyun, V., Sabelnikov, P., and Sabelnikov, Yu.** Algorithms for Analysis of Television and Thermal Images in Special Purpose Video Devices and Systems. — N 6. — P. 17–23.
- Bozhko, I.K.** see Basok, B.I.
- Brodyn, M.S., Vesna, V.T., Degoda, V.Ya., Zaitsevskiy, I.L., and Kozhushko, B.V.** Dual-Energy Semiconductor Detector of X-rays and Gamma Radiation. — N 2. — P. 45–49.
- Bubenko, P.T., Gagauz, I.B., and Gusev, V.A.** Kharkov Innovation System: State, Challenges, Prospects. — N 5. — P. 65–70.
- Budz, S.F.** see Drobenko, B.D.
- Bukhtiyarova, N.V.** see Chekman, I.S.
- Chekman, I.S., Belenichev, I.F., Demchenko, A.V., Bobrova, V.I., Kucherenko, L.I., Gorchakova, N.A., and Bukhtiyarova, N.V.** Nootropics in a Complex Therapy of Chronic Cerebral Ischemia. — N 4. — P. 56–68.
- Cherepin, V.T.** see Prykhodko, V.I.
- Cherepova, T.S., Dmitrieva, G.P., Nosenko, A.V., and Semirga, A.M.** Wear-Resistant Alloy for Protection of Contact Surfaces of Working Aircraft Engine Blades from Oxidation at High Temperatures. — N 4. — P. 20–28.
- Chivanov, V.D.** see Moskalenko, V.B.
- Chizhov, I.G.** see Moskalenko, V.B.
- Danko, V.A., Indutnyi, I.Z., Lykanyuk, M.V., Mynko, V.I., and Shepeliavyi, P.E.** Production Technology of Holographic Diffraction Gratings Based on Inorganic Vacuum Photoresists. — N 5. — P. 22–30.
- Danilchenko, S.N.** see Moskalenko, V.B.
- Danylenko, Yu.** see Grinyov, B.
- Degoda, V.Ya.** see Brodyn, M.S.
- Demchenko, A.V.** see Chekman, I.S.
- Demyanchuk, G.** Industrial Property in the Commercialization of Innovations. — N 5. — P. 47–53.
- Demyanchuk, G.** see Matselyuh, N.
- Denisyuk, T.D.** see Rizun, A.R.
- Derzhypolskyi, A.G.** see Voyevoda, V.M.
- Didenko, S.Yu.** see Bilous, V.A.
- Dmitrieva, G.P.** see Cherepova, T.S.
- Doiko, N.** see Galkin, S.
- Doroshev, V.** see Beloshenko, V.
- Drobenko, B.D., Budz, S.F., and Astashkin, W.I.** Evaluation of the Suitability of Power Equipment Elements for Use Over the Park Resource. — N 5. — P. 5–16.
- Drozdenco, A.A.** see Moskalenko, V.B.
- Duzhak, A.** see Ruzhitskaya, K.

- Dzhuzha, O.V.** see Rudenko, L.I.
- Evdokymenko, A.N.** see Kashkovsky, V.I.
- Evdokymenko, V.A.** see Kashkovsky, V.I.
- Fayura, L.R., Boretsky, Y.R., Pynyaha, Y.V., Martynuk, N.B., Skorohod, V.V., and Sybirny, A.A.** Development of Cultivation Technology for the Escherichia Coli Recombinant Strain Producing Arginine Deiminase of Mycoplasma Hominis. — N 4. — P. 29–36.
- Fedorenko, T.V.** see Markovskiy, O.V.
- Gagauz, I.B.** see Bubenko, P.T.
- Galkin, S., Kalashnikova, L., Doiko, N., Rubis, V., and Boiko, N.** Rational Use of Natural Potential State Dendropark «Alexandria» of National Academy of Sciences of Ukraine in the Concept of Ecological Network in Ukraine. — N 6. — P. 60–65.
- Gavrilyuk, M.M.** see Morgun, V.V.
- Gerasymov, Ya.** Technology for Obtaining Large Size Complex Oxide Crystals for Experiments on Muon-Electron Conversion Registration in High Energy Physics. — N 6. — P. 24–30.
- Gertsik, M., Kovalchuk, T., Kapral, K., and Lysychenko, G.** Two-Dimensional Gas Chromatography-Mass Spectrometry to Determine Composition of the Products of Waste Tire Pyrolysis. — N 2. — P. 68–71.
- Gluhov, A.** see Trifonov, A.
- Glukhov, A.A.** see Antsiferov, A.V.
- Goncharuk, S.M.** see Basok, B.I.
- Gorchakova, N.A.** see Chekman, I.S.
- Grinyov, B., Lyubinskiy, V., Danylenko, Yu., and Zhikhareva, O.** Influence of Standardization Mechanisms on Innovation. — N 4. — P. 50–55.
- Gryncuk, V.M.** see Kravchuk, V.V.
- Gryncuk, O.V.** see Kravchuk, V.V.
- Gusev, V.A.** see Bubenko, P.T.
- Haroutiunian, T.** Higher Education World University Rankings for 2012–2013 and Prospects of Science Development in Armenia. — N 2. — P. 80–83.
- Holen, Yu.V.** see Rizun, A.R.
- Ilchenko, M.I.** see Bilous, V.A.
- Indutnyi, I.Z.** see Danko, V.A.
- Kalashnikova, L.** see Galkin, S.
- Kamensky, D.S.** see Kashkovsky, V.I.
- Kapral, K.** see Gertsik, M.
- Karnachov, O.** see Beloshenko, V.
- Kashkovsky, V.I., Evdokymenko, V.A., Kamensky, D.S., and Evdokymenko, A.N.** Method of Dehydration of Sewage Sludge Using Elements of GEOTUBE Technology at Bortnichy's Aeration Station — N 1. — P. 30–40.
- Kashkovskyi, V.I.** see Rudenko, L.I.
- Khan V.E.**, see Rudenko, L.I.
- Khaskin, V.Yu.** see Shelyagin, V.D.
- Khokhlov, S. and Smyrny, M.** Thermo Techno Modern Analytical Equipment for Research and Industrial Laboratories. — N 2. — P. 58–63.
- Khovanets, G.I.** see Musiy, R.Y.
- Khybyna, M.A.** see Basok, B.I.
- Klimenko, K.S.** Auctions of Technologies as the Newest Component of Innovation Culture. — N 3. — P. 61–64.
- Korsun, V.F.** see Tsybulev P.N.
- Kossko, I.O. and Valitov, M.I.** Features of Use of the Combined System of TGA-DSC-IR-GCMS, the Transfer TL-9000 Line for the Analysis of Organic Objects. — N 2. — P. 76–79.
- Kossko, T.G.** Status and Trends of Patenting Scientific Developments in the National Academy of Sciences of Ukraine. — N 3. — P. 91–94.
- Kossko, T.G. and Pavlygo, T.M.** Patent Researches, Their Relevance on the Way of Innovation Development — N 1. — P. 63–68.
- Kovalchuk, T.** see Gertsik, M.
- Kozhushko, B.V.** see Brodyn, M.S.
- Krasovska, O.** Venture Capital in Russia and Ukraine: Current Trends and Ways of Strengthening. — N 4. — P. 69–75.
- Krasovskiy, T.A.** see Prykhodko, V.I.
- Kravchuk, V.V., Gryncuk, V.M., and Gryncuk, O.V.** Improving Information Support of Scientific, Technical and Innovation Development of Khmelnytskyi Region Economy Through Creation of Corporate Information and Analytical System — N 1. — P. 57–62.
- Kucherenko, L.I.** see Chekman, I.S.
- Kurza, Yu.** The Strategy for Structural Reforms in the Economy and Novation Development of Ukraine. — N 3. — P. 75–9.
- Kutnij, V.Ye.** see Bilous, V.A.
- Kutsenko, I.** see Beloshenko, V.
- Kutsyk, A. and Tutka, V.** The Semiconductor Self-Excitation System of Synchronous Generator with Fuzzy Voltage Regulator. — N 3. — P. 5–15.
- Kuznetsov, A.P.** see Bilous, V.A.
- Luchaninov, O.A.** see Bilous, V.A.
- Lukashenko, A.G.** see Shelyagin, V.D.
- Lukashenko, D.A.** see Shelyagin, V.D.
- Lukashenko, V.A.** see Shelyagin, V.D.
- Lykanyuk, M.V.** see Danko, V.A.
- Lysychenko, G.** see Gertsik, M.
- Lyubinskiy, V.** see Grinyov, B.
- Makitra, R.G.** see Musiy, R.Y.
- Markovska, L.A.** see Savelyev, U.V.
- Markovskyi, O.V., Bannikova, M.O., Borisova, V.V., Fedorenko, T.V., and Morgun, B.V.** Detection of Genes that Determine Maize Grain Quality Characteristics and Resistance to Stress Factors. — N 1. — P. 41–53.

- Martynyuk, N.B.** see Fayura, L.R.
- Matselyuh, N. and Demyanchuk, G.** Financing and Stimulation of Innovations' Commercialization in Ukraine: Problems and Solutions. — N 3. — P. 65—74.
- Matviyenko, S.A.** Conceptual Design of Geophysical Microsatellite. — N 6. — P. 5—14.
- Mazilov, O.V.** see Bilous, V.A.
- Melenevskyi, D.O.** see Voyevoda, V.M.
- Midyana, G.G.** see Musiy, R.Y.
- Miroshnichenko, S.I. and Nevgasimiy, A.A.** Multi-Sensor Digital X-ray Receivers. — N 2. — P. 37—44.
- Mordyuk, B.N.** see Prykhodko, V.I.
- Morgun, B.V.** see Markovskyi, O.V.
- Morgun, B.V.** see Morgun, V.V.
- Morgun, V.V., Gavrilyuk, M.M., Oksem, V.P., Morgun, B.V., and Pochynok, V.M.** Introduction of New, Stress Resistant, High-yielding Winter Wheat Varieties Based on Chromosome Engineering and Marker-Assisted Selection. — N 5. — P. 36—43.
- Moskalenko, V.B., Danilchenko, S.N., Drozdenko, A.A., Storizhko, V.Yu., Chivanov, V.D., and Chizhov, I.G.** State and Perspectives of the Center for Collective Use «Accelerated Mass Spectrometry» of the Institute of Applied Physics. — N 2. — P. 8—17.
- Musiy, R.Y., Midyana, G.G., Makitra, R.G., Vasyutin, J.M., Khovanets, G.I., and Zaborowski, A.B.** Solar Thermal AIR Collector Based on New Type Selective Coating — N 1. — P. 23—29.
- Mynko, V.I.** see Danko, V.A.
- Nedbailo, O.M.** see Basok, B.I.
- Nevgasimiy, A.A.** see Miroshnichenko, S.I.
- Niemova, S.V.** Sample Preparation for TEM and FE-SEM: New Generation Coaters from Leica Microsystems. — N 2. — P. 50—54.
- Nosenko, A.V.** see Cherepova, T.S.
- Novitska, M.P.** see Basok, B.I.
- Oksem, V.P.** see Morgun, V.V.
- Paduchak, B.M.** New Trends in the Western World in Innovations. — N 4. — P. 39—44.
- Parkhomenko, N.I.** see Savelyev, U.V.
- Pavlygo, T.M.** see Kossko T.G.
- Pidorycheva, I.** Innovative Activity in the Industry of Ukraine: Problems, Risks, Activation Directions. — N 5. — P. 57—64.
- Plisak, Ju.V.** see Bilous, V.A.
- Pochynok, V.M.** see Morgun, V.V.
- Polushenko, V.A.** see Shatokha, V.I.
- Polushenko, V.A.** see Shatokha, V.I. (N 4)
- Popova, T.V.** see Prykhodko, V.I.
- Prokopenko, G.I.** see Prykhodko, V.I.
- Prykhodko, V.I., Vysokolyan, M.V., Volochai, V.V., Prokopenko, G.I., Mordyuk, B.N., Cherepin, V.T., Krasovskiy T.A., and Popova, T.V.** Creation of Ultrasonic Equipment for Strengthening and Relaxation Treatment of the Welded Constructions in Carriage Building. — N 1. — P. 5—16.
- Pshenichnyi, D.G.** see Bilous, V.A.
- Pugatch, V.M.** Position-Sensitive Silicon Detector for X-ray Diffractometry of Fast Transient Processes. — N 2. — P. 25—30.
- Pynyaha, Y.V.** see Fayura, L.R.
- Reshetnyak, O.M.** see Bilous, V.A.
- Rizun, A.R., Holen, Yu.V., and Denisyuk, T.D.** Technological Process and Equipment for Electric-local Softening Soil of Different Strength and Structure. — N 5. — P. 17—21.
- Robota, L.P.** see Savelyev, U.V.
- Romanov, S.N.** Intertech Corporation Equipment for Laboratory Analysis and Scientific Research. — N 2. — P. 18—24.
- Rubis, V.** see Galkin, S.
- Rudenko, L.I., Khan, V.E., Kashkovskyi, V.I., and Dzhuzha, O.V.** Purification of the Drain Water and Distillation Residues from Organic Compounds, Transuranic Elements and Uranium at the Chernobyl NPP. — N 3. — P. 16—25.
- Ruzhitskaya, K. and Duzhak, A.** Agilent Technologies Technical Solutions as an Effective Tool for Foodstuff Parameters Determination and Monitoring. — N 2. — P. 64—67.
- Rybka, O.V.** see Bilous, V.A.
- Sabelnikov, P.** see Boyun, V.
- Sabelnikov, Yu.** see Boyun, V.
- Savelyev, U.V., Markovska, L.A., Robota, L.P., Parkhomenko, N.I., and Savelyeva, O.O.** Polyurethane Functional Coatings for Protection of Different Surfaces from Aggressive Environmental Factors. — N 3. — P. 26—32.
- Savelyeva, O.O.** see Savelyev, U.V.
- Semirga, A.M.** see Cherepova, T.S.
- Shatokha, V.I., and Polushenko, V.A.** Management of Innovation Commercialization Processes: Experience of Sweden Universities and its Application in Ukraine. — N 3. — P. 55—60.
- Shatokha, V.I., Velichko, O.G., and Polushenko, V.A.** Formation of Professors' New Public Role in the UK and Approaches to Commercialization of Intellectual Property. — N 4. — P. 45—49.
- Shelyagin, V.D., Lukashenko, A.G., Khaskin, V.Yu., Lukashenko, D.A., and Lukashenko, V.A.** Development of Technology and Equipment of the Automated Laser Welding for Manufacturing Heat Exchanger Details of Marine Engines. — N 5. — P. 31—35.
- Shepeliavyi, P.E.** see Danko, V.A.
- Shpagina, L.O.** see Bilous, V.A.
- Skorohod, V.V.** see Fayura, L.R.
- Sluzhbin, Yu.** see Beloshenko, V.
- Smyrny, M.** see Khokhlov, S.

Storizhko, V.Yu. see Moskalenko, V.B.

Strelnitskij, V.Ye. see Bilous, V.A.

Sukhomlinov, A.B. New Scientific Instruments Manufactured by Shimadzu Corporation. — N 2. — P. 31—36.

Sybirny, A.A. see Fayura, L.R.

Tkachenko, M.V. see Basok, B.I.

Trifonov, A., Tumanov, V., and Gluhov, A. Development of Technology for Seismic Diagnostics of Rock Mass Conditions above the Production Working when Mining Coal Seams Prone to Geo-Dynamic Phenomena. — N 6. — P. 47—49.

Tsybulev, P.N. and Korsun, V.F. Commercialization of Intellectual Property by Universities and Scientific Institutes: U.S. Experience and Possibility for its Use within Ukraine. — N 3. — P. 45—54.

Tumanov, V. see Trifonov, A.

Tumanov, V.V. see Antsiferov, A.V.

Tutka, V. see Kutsyk, A.

Valitov, M.I. see Kossko, I.O.

Vasyl'ev, V.V. see Bilous, V.A.

Vasyutin, J.M. see Musiy, R.Y.

Velichko, O.G. see Shatokha, V.I. (N 4)

Vertsanova, O.V. Solving Research Tasks Using Desktop Scanning Electron Microscope Phenom ProX. — N 2. — P. 55—57.

Vesna, V.T. see Brodyn, M.S.

Volochai, V.V. see Prykhodko, V.I.

Voyevoda, V.M., Melenevskyi, D.O., and Derzhypolskyi, A.G. Application of Portable Raman Spectrometers for Rapid Production Control and Analysis at the Point Of-Need. — N 2. — P. 72—75.

Voyevodin, V.M. see Bilous, V.A.

Vyeryovkin, A.A. see Bilous, V.A.

Vysokolyan, M.V. see Prykhodko, V.I.

Zaborowskiy, A.B. see Musiy, R.Y.

Zaitsevskiy, I.L. see Brodyn, M.S.

Zharkov, I.P. Cryogenic Equipment for Low-Temperature Hardening of the Instrument, Details of Machines for Needs of Machine Building and Rolling Production. — N 3. — P. 35—41.

Zhikhareva, O. see Grinyov, B.