

Перелік штатних науково-педагогічних та наукових працівників **Запорізької державної інженерної академії**, які працюють за основним місцем роботи не менше шести місяців і мають не менше п'яти наукових публікацій у періодичних виданнях, які на час публікації було включено до наукометричних баз Scopus або Web of Science Core Collection із переліком цих публікацій

| № п/п | Прізвище, імя по батькові, працівника ВНЗ  | Назва та реквізити публікації   | Назва наукометричної бази |
|-------|--|---|---------------------------|
| 1     | Осеledчик Юрій Семенович (30 публ.)        | Pavlik, S.I., Kulik, D.I., Oseledchik, Y.S. Nonequilibrium Green's function method for the harmonic oscillator in a heat . - 2016. - 2nd International Young Scientists Forum on Applied Physics and Engineering, YSF 2016 - Forum Proceedings  | Scopus                    |
|       |  | Kulik, D.I., Pavlik, S.I., Oseledchik, Yu.S. Electron wave packet evolution under the influence of random electric field. - 2016 International Conference on Mathematical Methods in Electromagnetic Theory, MMET   | Scopus                    |
|       |  | Zatovsky, I.V., Slobodyanik, N.S., Ivanenko, V.I., (...), Letsenko, V.Yu., Ushchapivska, T.I. Incorporation of hafnium (IV) into KTP framework from phosphate-fluoride fluxes. - 2016 Crystal Research and Technology   | Scopus                    |
|       |  | Oseledchik, Y.S., Prosvirnin, A.L., Lutsenko, V.Y. Nonlinear-optical phases in strontium tetraborate-lead tetraborate system. - 2012 Functional Materials   | Scopus                    |
|       |  | Smyrnov, O.O., Kudryavtzev, D.P., Oseledchik, J.S., Prosvirnin, A.L. - Broadband scattering of laser light by $\beta$ -BaB <sub>2</sub> O <sub>4</sub> crystal pumped with femtosecond laser pulses. - 2010 Ukrainian Journal of Physics  | Scopus                    |
| 2     | Белоконь Юрій Олександрович (12 публ.)     | Belokon, K.V., Belokon, Y.A., Kozhemyakin, G.B., Matukhno, E.V. Environmental assessment of the intermetallic catalysts utilization efficiency for deactivation of the pollutants emitted by electrode production enterprises.-2016 Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu | Scopus                    |
|       |  | Vasilchenko, T., Yavtushenko, G., Bondarenko, Y., Yuriy, B. Calculation of planetary drive of mechanical press.-2015 Metallurgical and Mining Industry  | Scopus                    |
|       |  | Sereda, B., Sereda, D., Belokon, Y. Modeling deformation in material processing and laws of plasticity by SHS pressing intermetallics alloys.-2015 Materials Science and Technology Conference and Exhibition 2015, MS and T 2015   | Scopus                    |
|       |  | Sereda, B., Belokon', Y., Zherebtsov, A., Sereda, D. The researching and modeling of physical-chemical properties of Ni-base alloys in SHS conditions .-2012 Materials Science and Technology Conference and Exhibition 2012, MS and T 2012   | Scopus                    |
|       |  | Sereda, B., Belokon, Y., Sheyko, S., Sereda, D. The research of influence alloying elements on processes structure formation in stamp steel.- 2012 AIST Steel Properties and Applications Conference Proceedings - Combined with MS and T'12, Materials Science and Technology 2012       | Scopus                    |
| 3     | Скачков Віктор Олексійович (7 публ.)       | Skachkov, V.A., Berezhnaya, O.R. Specific Features of Crack Propagation Under the Conditions of Static and Low-Cycle Loading .-2015 Materials Science   | Scopus                    |
|       |  | Skachkov, V.A., Berezhnaya, O.R. Physicochemical Foundations of Compactification of the Porous Structure of Pyrocarbon from the Gas Phase.-2015 Materials Science   | Scopus                    |
|       |  | Kulish, I., Skachkov, V., Berezhnaya, O., Kolesnik, N. Improvement of getting scheme and purification of metal-carbon compositions produced by carbon monoxide thermo-catalytic decomposition.-2015 EasternEuropean Journal of Enterprise Technologies Open Access                        | Scopus                    |
|       |  | Skachkov, V.A., Ivanov, V.I., Sergienko, S.S., Yanko, T.B. Wear of multiphase composites in the friction area: Mathematical model .-2012 Powder Metallurgy and Metal Ceramics   | Scopus                    |
|       |  | Usenko, Yu.I., Ivanov, V.I., Gritsay, V.P., Nesterenko, T.N., Skachkov, V.A. Electric discharge treatment in the pulse regime of rollers surface of mills for cold rolling of steel bar.-2005 Elektronnaya Obrabotka Materialov   | Scopus                    |
| 4     | Васильченко Татяна Олександрівна (5 публ.) | Ukrainets, A., Kochubei-Lytvynenko, O., Bilyk, O., Zacharevich, V., Vasilchenko, T. A study of the effect of enriched whey powder on the quality of a special-purpose bread.- 2016 EasternEuropean Journal of Enterprise Technologies Open Access   | Scopus                    |
|       |  | Vasilchenko, T., Yavtushenko, G., Bondarenko, Y., Yuriy, B. Calculation of planetary drive of mechanical press.-2015 Metallurgical and Mining Industry  | Scopus                    |

|   |  |  |        |
|---|--|--|--------|
|   |  | Sereda, B., Kovalenko, A., Sereda, D., Vasilchenko, T. The influence of geometrical factors of the deformation zone on changing for deformation shift degree for the axial zone of rolled high bars.-2011 Materials Science and Technology Conference and Exhibition 2011, MS and T'11   | Scopus |
|   |  | Sereda, B., Kovalenko, A., Sereda, D., Vasilchenko, T. The influence of geometrical factors of the deformation zone on changing for deformation shift degree for the axial zone of rolled high bars.-2011 AIST Steel Properties and Applications Conference Proceedings - Combined with MS and T'11, Materials Science and Technology 2011 | Scopus |
|   |  | Sereda, B., Kruglyak, I., Kovalenko, A., Sereda, D., Vasilchenko, T. The deformation zone geometrical factors and its influence on deformation shift degree for the axial zone of rolled high bars.-2011 Metallurgical and Mining Industry   | Scopus |
| 5 | Ніколаєв Віктор Олександрович (106 публ.)  | Nikolaev, V.A. Improvements in steel-strip quality.-2015 Steel in Translation  | Scopus |
|   |  | Nikolaev, V.A. More efficient operation of strip mills.-2015 Steel in Translation  | Scopus |
|   |  | Nikolaev, V.A., Vasil'ev, A.A. Improving broad-strip hot-rolling mills.-2014 Steel in Translation  | Scopus |
|   |  | Nikolaev, V.A., Vasil'ev, A.A. Complex rolling of thin strip.-2013 Steel in Translation  | Scopus |
|   |  | Nikolaev, V.A., Vasil'ev, A.G., Putnoki, A.-Y., Nikolenko, A.G., Vasil'ev, A.A. Industrial testing of the advanced technology of cold continuous rolling of strips.-2012 Metallurgical and Mining Industry   | Scopus |
| 6 | Васильєв Олександр Геннадійович (17 публ.) | Nikolaev, V.A., Vasil'ev, A.G., Putnoki, A.-Y., Nikolenko, A.G., Vasil'ev, A.A. Industrial testing of the advanced technology of cold continuous rolling of strips.-2012 Metallurgical and Mining Industry   | Scopus |
|   |  | Nikolaev, V.A., Vasil'ev, A.G. Metal pressure with various cold-rolling parameters.-2002 Steel in Translation  | Scopus |
|   |  | Nikolaev, V.A., Vasil'ev, A.G. Influence of roller profile on metal flow.-2002 Stal'   | Scopus |
|   |  | Nikolaev, V.A., Vasil'ev, A.G. Influence of roller profile on the metal flow in thick-strip rolling.- 2002 Steel in Translation  | Scopus |
|   |  | Nikolaev, V.A., Putnoki, A.Yu., Tiliak, V.T., Vasil'ev, A.G., Verbitskii, V.A. Strengthening supporting-roller pins in a 1680 mill.-2002 Steel in Translation  | Scopus |
| 7 | Яковлева Ірина Геннадіївна (6 публ.)       | Yakovleva, I.G. Operation reliability of the resistance electroheater sections at local heat treatment of welded ring vessels joints.-2005 Svarochnoe Proizvodstvo   | Scopus |
|   |  | Yakovleva, I.G. Technological efficiency of the electric resistance heater sections at local heat treatment of the ring welded joints.-2005 Svarochnoe Proizvodstvo  | Scopus |
|   |  | Yakovleva, I.G. Modeling the temperature field of weld for development of technology for local heat treatment.-2003 Metallurgicheskaya i Gornorudnaya Promyshlennost   | Scopus |
|   |  | Yakovleva, I.G. The design method for electric heater resistance for local thermal treatment of vessel circular seam.-2003 Promyshlennaya Energetika   | Scopus |
|   |  | Yakovleva, I.G. Distribution of energy from electric resistance heater sections over the vessel surface in local heat treatment of ring welds .-2002 Svarochnoe Proizvodstvo   | Scopus |
| 8 | Кругляк Ірина Василівна (10 публ.)         | Sereda, B., Kruglyak, I., Kruglyak, D., Sereda, D., Sheyko, S. The researching of deformational parameters at copper alloys rolling with protective coatings.-2011 Materials Science and Technology Conference and Exhibition 2011, MS and T'11  | Scopus |
|   |  | Sereda, B., Kruglyak, I., Zherebtsov, A., Belokon, Y. The influence of deformation process at titan aluminides retrieving by SHS-compaction technologies.- 2011 Metallurgical and Mining Industry  | Scopus |
|   |  | Sereda, B., Kruglyak, I., Kovalenko, A., Sereda, D., Vasilchenko, T. The deformation zone geometrical factors and its influence on deformation shift degree for the axial zone of rolled high bars.-2011 Metallurgical and Mining Industry   | Scopus |
|   |  | Sereda, B., Kruglyak, I., Kruglyak, D., Sereda, D., Sheyko, S. The protective coverings obtaining on copper alloys in condition of SHS.-2010 Materials Science and Technology Conference and Exhibition 2010, MS and T'10  | Scopus |
|   |  | Sereda Borys, B., Kruglyak, I., Kovalenko, A., Zherebtsov, A., Sereda, D. The modeling of deflected mode on strip literal surface at rolling in passes.-2010 Materials Science and Technology Conference and Exhibition 2010, MS and T'10  | Scopus |
| 9 | Ніколаснко Анатолій Миколайович (7 публ.)  | Pazyuk, M.Yu., Syromyasskii, V.A., Nikolaenko, A.N., Zinchenko, Yu.M., Getalo, V.D. Averaging the sinter charge in hoppers.-1988 Metallurgist  | Scopus |
|   |  | Pazyuk, M.Yu., Nikolaenko, A.N., Grankovskii, V.I., Nasonov, V.M. MONITORING PELLETIZED-MIX SIZE GRADING.-981 Steel in the USSR  | Scopus |

|    |   |   |        |
|----|---|---|--------|
|    |   | Pazyuk, M.Yu., Grankovskii, V.I., Nikolaenko, A.N. PHYSICOMECHANICAL PROPERTIES OF SINTERING MIX. -1980 Steel in the USSR   | Scopus |
|    |   | Polovoi, P.A., Kalinichenko, P.G., Shapovalenko, V.V., (...), Nikolaenko, A.N., Turkeev, V.G. Automatic stabilization of bed height on sintering machines.-1979 Metallurgist  | Scopus |
|    |   | Polovoi, P.A., Grankovskii, V.I., Puzanov, V.P., Nikolaenko, A.N., Pazyuk, M.Yu. A study of Charge Shrinkage During the Initial Period of Sintering.   [ISSLEDOVANIE USADKI SHIKHTY V NACHAL'NYI PERIOD SPEKANIYA.] -1978 Izvestiya Vysshikh Uchebnykh Zavedenij. Chernaya Metallurgiya                                     | Scopus |
| 10 | Вербицький Володимир Григорович (6 публ.) | Borisova, A., Babych, B., Machulyansky, A., Verbitsky, V., Yakimenko, Y Dimensional dependencies of optical parameters of nanodimensional metal particles. - 2016 IEEE 36th International Conference on Electronics and Nanotechnology, ELNANO 2016 - Conference Proceedings  | Scopus |
|    |   | Kosulya, A.V., Verbitskiy, V.G. Measurement of the elemental composition of materials by electron mass spectrum. -2016 Journal of Nano- and Electronic Physics Open Access  | Scopus |
|    |   | Borisova, A., Babych, B., Verbitskiy, V., (...), Rodionov, M., Yakimenko, Y. 2015 Energy-efficient optically transparent coating based on a metal-dielectric composites.- 2015 IEEE 35th International Conference on Electronics and Nanotechnology, ELNANO 2015 - Conference Proceedings                                   | Scopus |
|    |   | Verbitskij, V.F., Lobas, L.G. Nonlinear stability and bifurcation sets of the stationary states of wheel robots under control parameters change. -1996 Problemy Upravleniya I Informatiki (Avtomatika)  | Scopus |
|    |   | Verbitskii, V.G., Koptenko, V.M., Makogon, Yu.N., (...), Sidorenko, S.I., Yaremenko, N.N. Influence of substrates on phase transformations in Ti + Si/Si condensates.-1989 Russian metallurgy. Metally  | Scopus |
| 11 | Критська Тетяна Володимирівна (9 публ.)   | Kolobov, G.A., Kritskaya, T.V., Dostaeva, A.M., Lichkonenko, N.V., Panova, V.O. Refining of rare metals and silicon.-2017 Problems of Atomic Science and Technology   | Scopus |
|    |   | Bytkin, S.V., Kritskaya, T.V., Kobeleva, S.P. Statistical analysis of germanium influence on radiation and thermal stability of the n-p-n-p device structures based on CZ-Si <P,Ge> electrophysical properties.-2014 Russian Microelectronics   | Scopus |
|    |   | Muskatinev, V., Martynenko, V., Bormotov, A., (...), Kritskaya, T., Ischenko, L. Investigation of 1200 V low loss enhanced-planar IGBTs. -2014 PCIM Europe Conference Proceedings   | Scopus |
|    |   | Bogomaz, A.V., Krytskaja, T.V., Karpenko, A.V. Thermal node of the growth vessel of apparatus of large-sized crystals of germanium growing by the immersible pivoted shaper method. -2013 Problems of Atomic Science and Technology   | Scopus |
|    |   | Belyaev, A.E., Basanets, V.V., Boltovets, N.S., (...), Milenin, V.V., Ataubaeva, A.B. Effect of p-n junction overheating on degradation of silicon high-power pulsed IMPATT diodes. -2011 Semiconductors  | Scopus |
| 12 | Остренко Віктор Сергійович (5 публ.)      | Ostrenko, V.S., Kulinich, Ye.V. Determination of the best type of igbt module for application in frequency converters. - 2012 Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu   | Scopus |
|    |   | Andrienko, P.D., Pereverzev, A.B., Ostrenko, V.S., Ivashutkin, K.E. Integrated power module.-1998 Elektrotehnika  | Scopus |
|    |   | Alekseev, A.G., Ostrenko, V.S. High-voltage modules of galvanic decoupling.- 1996 Elektrotehnika  | Scopus |
|    |   | Andrienko, P.D., Maslennikova, N.S., Ostrenko, V.S., Pavlyniv, Ya.I. Hybrid integrated modules on the base of turn-off thyristors.-1991 Elektrotehnika  | Scopus |
|    |   | Bun'ko, V.A., Naumov, G.P., Ostrenko, V.S., Kotlyar, V.P., Savchenko, S.P. Determination of the Temperature of the Semiconductor Structure of a Thyristor in a Working Rectifier.   [OPREDELENIE TEMPERATURY POLUPROVODNIKOVOI STRUKTURY TIRISTORA V RABOTAYUSHCHEM VYPRYAMITELE.] -1975 Izv Vyssh Uchebn Zaved Elektromekh | Scopus |
| 13 | Світанько Микола Вікторович (7 публ.)     | Padlyak, B.V., Ryba-Romanowski, W., Lisiecki, R., (...), Kudryavtcev, D.P., Svitanko, N.V. Optical spectroscopy of the Nd <sup>3+</sup> luminescence centres in the Sr <sub>4</sub> B <sub>14</sub> O <sub>25</sub> :Nd crystal.- 2010 Acta Physica Polonica A  | Scopus |
|    |   | Kudrjavitcev, D.P., Oseledchik, Yu.S., Prosvirmin, A.L., Svitanko, N.V. Growth of a new strontium borate crystal Sr <sub>4</sub> B <sub>14</sub> O <sub>25</sub> . -2003 Journal of Crystal Growth  | Scopus |

|    |  |   |                                |
|----|--|---|--------------------------------|
|    |  | Kudrjajvtcev, D.P., Oseledchik, Y.S., Prosvirmin, A.L., Svitanko, N.V. The spectroscopy of 4SrO·7B2O3:RE3+ (RE = Eu3+, Pr3+, Nd3+) glasses.-2003 Ukrainian Journal of Physical Optics   | Scopus                         |
|    |  | Kudrjajvtcev, D.P., Oseledchik, Y.S., Prosvirmin, A.L., Svitanko, N.V., Petrov, V.V. The luminescence of the praseodymium-doped strontium borate Sr4B14O25:Pr3+ .- 2002 Ukrainian Journal of Physical Optics  | Scopus                         |
|    |  | Oseledchik, Yu.S., Prosvirmin, A.L., Pisarevskiy, A.I., (...), Krikunov, S.A., Selevich, A.F. New nonlinear optical crystals: Strontium and lead tetraborates.-1995 Optical Materials   | Scopus                         |
| 14 | Жеребцов Олександр Анатолійович (11 публ.) | Sereda, B., Belokon', Y., Zherebtsov, A., Sereda, D. The researching and modeling of physical-chemical properties of Ni-base alloys in SHS conditions .-2012 Materials Science and Technology Conference and Exhibition 2012, MS and T 2012   | Scopus                         |
|    |  | Sereda, B., Kruglyak, I., Zherebtsov, A., Belokon, Y. The influence of deformation process at titan aluminides retrieving by SHS-compaction technologiesю-2011 Metallurgical and Mining Industry  | Scopus                         |
|    |  | Sereda, B.P., Krugljak, I.V., Zherebtsov, A.A. The reception of ceramic aluminum silicate refractories.- 2010 TMS Annual Meeting  | Scopus                         |
|    |  | Sereda, B., Zherebtsov, A., Belokon', Y. The modeling and processes research of titan aluminides structurization received by SHS technology.-2010 TMS Annual Meeting  | Scopus                         |
|    |  | Sereda Borys, B., Kruglyak, I., Kovalenko, A., Zherebtsov, A., Sereda, D. The modeling of deflected mode on strip literal surface at rolling in passes.-2010 Materials Science and Technology Conference and Exhibition 2010, MS and T'10   | Scopus                         |
| 15 | Воронкова Валентина Григорівна (6 публ.)   | Andriukaitiene Regina, Voronkova Valentyna, Kyvliuk Olga, Maksimenyuk Marina and Aita Sakun.-2017Theoretical insights into expression of leadership competencies in the process of management. - Problems and Perspectives in Management, 15(1-1), 220-226.                             | Scopus                         |
|    |  | Voronkova Valentina, Kyvliuk Olga Philosophical reflection smart-society as a new model of the information society and its impact on the education of the XXI century / Future Human Image. – 2017 Future Human Image, Том 7, 2017.   | Web of Science Core Collection |
|    |  | Voronkova Valentina The formation of the concept of noosphere development of modern society in the conditions of information society Philosophy & Cosmology Научний журнал: К: Международное философско-космологическое общество / Под ред. О.Базалука.- 2016. Vol. 16 2016. P.179-191. | Web of Science Core Collection |
|    |  | Voronkova Valentina Receptions of human dimension in the context of anthropological discourse of humanistic management / valentina voronkova // Future Human Image. – 2016  | Web of Science Core Collection |
|    |  | Воронкова В.Г. Концепции взаимосвязи человека, сознания, разума в контексте виртуально-информационного пространства / Philosophy and cosmology.- Kyiv: ISPC, 2014 (vol. 14) – С.170-182.  | Web of Science Core Collection |
|    |  | Воронкова В.Г. Гражданское общество как парадигма, концепт и конструкт социально-философского дискурса / Philosophy and cosmology.- Kyiv: ISPC, 2015 (vol.15). - С.198-215.   | Web of Science Core Collection |
| 16 | Терновий Юрій Федорович (15 публ.)         | Ternovoi, Yu.F., Kuratchenko, A.B. ,Parabina, G.I. Distinctive features of the formation of microspheres by spraying molten metal. – 1998. Powder Metallurgy and Metal Ceramics   | Scopus                         |
|    |  | Baglyuk, G.A., Terekhov, V.N., Ternovoi, Yu.F. Structure and properties of powder austenitic die steels. – 2006. Powder Metallurgy and Metal Ceramics   | Scopus                         |
|    |  | Baglyuk, G.A., Ternovoi, Yu.F., Terekhov, V.N. High-chromium cast iron sintered of sprayed powders. – 2007. Powder Metallurgy and Metal Ceramics  | Scopus                         |
|    |  | Ternovoi, Yu.F., Kononenko, A.A., Kameneva, S.A., Kuratchenko, A.B., Pitomets, O.A. Powder materials from special steels and alloys for machine building enterprises. – 2008. Metal Science and Heat Treatment  | Scopus                         |
|    |  | Ternovoi, Y.F., Zubkova, V.T., Artamonov, Y.V., Melnikov, Y.-V., Zolotareva, L.I. Production of high efficiency complex alloyed steels and alloys with ceramic and intermetallic strengthening.-2012. Metallurgical and Mining Industry.  | Scopus                         |
| 17 | Мнухін Анатолій Григорович (6 публ.)       | Mnukhin, A.G., Nasonov, S.V., Mnukhin, V.A. APPLICATION OF ELECTROHYDRAULIC EFFECT UNDER EXTREMAL CONDITIONS.-2001 Bezopastnost' Truda v Promyshlennosti  | Scopus                         |

|    |  |  |        |
|----|--|--|--------|
|    |  | Mnukhin, A.G., Bryukhanov, A.M., Goroshko, I.P., Emel'yanenko, V.I., Nasonov, S.V. ELECTROHYDRAULICS - THE METHOD OF CONCRETE LAYER DESTRUCTION 2001 Promyshlennoe i GrazhdanskoeStroitel'stvo   | Scopus |
|    |  | Konevskii, B.I., Mnukhin, A.G. DETERMINATION OF SWITCHING SURGE PROTECTION PARAMETERS BY COMPUTER EXPERIMENTS.-1987 Electric Technology, USSR  | Scopus |
|    |  | Kolosyuk, V.P., Koptikov, V.P., Mnukhin, A.G., Tovstik, Yu.V. INFLUENCE OF METHANE-AIR MEDIUM ON PROCESS OF SWITCHING OFF A HIGH-VOLTAGE AIR SWITCH IN A MINE WORKING.-1986 Sovietelectricalengineering  | Scopus |
|    |  | Mnukhin, A.G., Konevskii, B.I. EXPERIMENT PLANNING IN INVESTIGATING NETWORK SWITCHING SURGES. 1984 Electric Technology, USSR   | Scopus |
|    |  | Torgashov, V.S., Mnukhin, A.G., Pesok, S.A., (...), Konevskii, B.I., Tovstik, Yu.V. DETERMINING THE POWER OF AN INTERNAL ARC SHORT CIRCUIT WITHIN AN EXPLOSION-PROOF SHELL.-1981 Sovietelectricalengineering   | Scopus |
| 18 | Блоконь Каріна Володимирівна (6 публ.)   | Belokon K.V. The Retrieving of Heat-resistant Alloys on Intermetallic Base for Details of Gas Turbine Engine Hot Track in SHS Conditions / Sereda, B.P., Zherebtsov, A.A., Kruglyak, I.V., Belokon', Y.A., Belokon, K.V., Sereda, D.B. // Materials Science and Technology, October 17-21, 2010, Houston, Texas, USA. Pages 2097-2102.   | Scopus |
|    |  | Belokon K.V. Methodical approach for selection of design parameters of electrodiagnosis diaphragmless apparatus for regeneration of electrolyte-containing solution / Bobylev, V.P., Matukhno, Y.V., Turishchev, V.V., Belokon, K.V. // Metallurgical and Mining Industry - Volume 5, Issue 2, 2014, Pages 77-80.  | Scopus |
|    |  | Belokon K.V. Ecological aspects of the neutralization of gas emissions leaving from the resin storehouse of Joint-stock company "Zaporozhkoks" / Vladislav Rumiantsev, Nikolay Yakubin, Karina Belokon, Elena Matukhno, Catherine Leventsova // Metallurgical and Mining Industry, 2015. - №. 4. - Pages 105-109.  | Scopus |
|    |  | Belokon K.V. Environmental assessment of the intermetallic catalysts utilization efficiency for deactivation of the pollutants emitted by electrode production enterprises / K.V. Belokon, Y.A. Belokon, G.B. Kozhemyakin, E.V. Matukhno // Scientific bulletin of National mining university, Scientific and technical journal. - Dnipropetrovsk, State Higher Educational Institution "National Mining University", 2016. - №3 (153). – Pages 87-94.   | Scopus |
|    |  | Belokon K.V. The Study of Catalysts Based on Intermetallic NiAl Alloys / Belokon, K.V., Belokon, Y.A. // The American Ceramic Society's Ceramic Transactions volume (from the MS&T16 meeting), 2017. Знаходиться в публікації. Вийде в липні 2017 р.   | Scopus |
|    |  | Belokon K.V. The Usage of Heat Explosion to Synthesize Intermetallic Compounds and Alloys / Belokon, K.V., Belokon, Y.A. // The American Ceramic Society's Ceramic Transactions volume (from the MS&T16 meeting), 2017. Знаходиться в публікації. Вийде в липні 2017 р.  | Scopus |
| 19 | Полякова Наталія Петрівна (6 публікацій) | Dynamics of a ribbedplateonanelasticlayerunder a movingload /Pozhuev, A.V.,Polyakova, // InternationalAppliedMechanics 34 (4) ,pp.367<br>Dynamics of a ribbedplateonelasticlayerasaffectedbymobileload/Pozhuev, A.V.,Polyakova, N.P.//PrikladnayaMekhanika 34 (4) ,pp.75<br>Three-dimensionaldeformationof a two-layerspaceundertheactionof a movingsurfaceload/Pozhuev, A.V.,Polyakova N.P.//InternationalAppliedMechanics 32 (8) ,pp.617<br>Three-dimensionalnonstationarydeformationof a three-layer finite-size plate/Pozhuev, A.V.,Polyakova, N.P.//InternationalAppliedMechanics 30 (3) ,pp.199<br>Transientreactionof a three-layerplateto a liveload/Pozhuev, A.V.,Polyakova, N.P.//SovietAppliedMechanics 27 (9) ,pp.886<br>Unsteadyreactionof three-layerplateontheactionofthemobileloadin/Pozhuev, A.V.,Polyakova, N.P.//PrikladnayaMekhanika 27 (9) ,pp.71 | Scopus |

М.П.

підпис

|    |   |  |        |
|----|---|--|--------|
| 19 | Полякова Наталія<br>Петрівна ( 6<br>публікацій) | Dynamics of a ribbed plate on an elastic layer under a moving load /Pozhuev, A.V., Polyakova, // International Applied Mechanics 34 (4) ,pp.367<br>Dynamics of a ribbed plate on elastic layer as affected by mobile load/Pozhuev, A.V., Polyakova, N.P.//Prikladnaya Mekhanika 34 (4) ,pp.75<br>Three-dimensional deformation of a two-layer space under the action of a moving surface load/Pozhuev, A.V., Polyakova N.P.//International Applied Mechanics 32 (8) ,pp.617<br>Three-dimensional nonstationary deformation of a three-layer finite-size plate/Pozhuev, A.V., Polyakova, N.P.//International Applied Mechanics 30 (3) ,pp.199<br>Transient reaction of a three-layer plate to a live load/Pozhuev, A.V., Polyakova, N.P.//Soviet Applied Mechanics 27 (9) ,pp.886<br>Unsteady reaction of three-layer plate on the action of the mobile load in/Pozhuev, A.V., Polyakova, N.P.//Prikladnaya Mekhanika 27 (9) ,pp.71 | Scopus |
|----|---|--|--------|

В.о. ректора



*[Handwritten signature in blue ink]*

С.А.Воденіков