ПЕРЕЛІК

штатних науково-педагогічних та наукових працівників, 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 наукометричної бази Scopus aбо Web of Science Core Collection із переліком цих публікацій

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилания)	Назва наукометрично бази
			Study of second harmonic generation in KDP/Al2O3 crystalline nanocomposite (DOI: 10.12693/APhysPoIA.133.856)	
			Global maxima for the acousto-optic effect in SrB4O7crystals	
		6602317223	(DOI: 10.1364/AO.56.001839) Nanostructures on the Basis of Porous Alumina with Intercalated with Cholesteric	Scopus
			Liquid Crystal (DOI: 10.1080/15421406.2015.1030201)	*
	Андрущак Анатолій Степанович		Optimizing of the piezo-optic interaction geometry in SrB4O7 crystals (DOI: 10.5277/oa160311)	
			Photoelasticity of optical retardation and birefringence of the CaWO4 crystals (Journal of Physical Studies, 15(2))	
			Angular stability of electric field-induced effects in crystalline materials (Crystal Research and Technology, 48(6),)	
1		Automated interferometric technique for express analysis of the refractive indices in isotropic and anisotropic optical materials (Optics and Lasers in Engineering, 46(2), pp. 162-167)		
			Complete sets of elastic constants and photoelastic coefficients of pure and MgO-	
		_	doped lithium niobate crystals at room temperature (Journal of Applied Physics, 106(7),073510)	Web of Science
			Electric-field-induced optical path length change in LiNbO3:MgO crystals: Spatial	
			anisotropy analysis (Applied Optics, 52(16), pp. 3757-3763)	
			Ferroelectric AgNa (NO2)2 crystals as novel highly efficient nonlinear optical	
			material: Phase matched second harmonic generation driven by a spontaneous and electric field induced polarizations	
			(Journal of Applied Physics, 107(11),113526) Global maxima for the acousto-optic effect in SrB4O7crystals	
			(DOI: 10.1364/AO.56.001839)	
			New Interference Technique for Determination of Low Loss Material Permittivity in the Extremely High Frequency Range	
			(DOI: 10.1109/TIM.2015.2437631) Interferometric technique for controlling wedge angle and surface flatness of optical	
		25927837600	slabs	Scopus
			(DOI: 10.1016/j.optlaseng.2012.12.006) Interferometry technique for refractive index measurements at subcentimeter	
			wavelengths (DOI: 10.1002/mop.25944) A method of nanoporous anodic aluminum oxide structure modeling based on Bezier	†
		curves generation		
	-		(DOI: 10.1109/CADSM.2017.7916085) General method of extreme surfaces for geometry optimization of the linear electro-	
		optic effect on an example of LiNbO3:MgO crystals (Applied Optics V. 56, № 22, pp. 6255-6262)		
			Nonlinear Optical Response of KDP/Al2O3 Crystalline Nanocomposite //	
2	Андрущак Назарій Анатолійович	Андрущак Назарій Анатолійович	Proceedings of the 2017 IEEE 7th international conference nanomaterials: application & properties (NAP)	
			(Proceedings of the international conference Nanomaterials-Applications and properties, UNSP 03NNSA26)	
			Application of a Principle of Mathematical Models Reduction for Optimal Vector of	
	Н-1912-2015	Induced Optical Effects in Crystalline Materials for Optoelectronics // 14th International Conference: The Experience Of Designing And Application Of Cad	Web of Science	
		Systems In Microelectronics (CADSM) (Experience of Designing and Application of CAD Systems in Microelectronics-		
		CADSM, pp. 70-73)		
			Development and Implementation of Image Processing Technique for Laser-Based 3D Scanner // 14th International Conference: The Experience Of Designing And	
		Application Of Cad Systems In Microelectronics (CADSM)		
			(Experience of Designing and App.lication of CAD Systems in Microelectronics- CADSM, pp. 309-313)	
		Global maxima of linear electro-optic effect for selected widely used crystalline		
		materials // IEEE 7th International Conference On Advanced Optoelectronics And Lasers (CAOL)		
			(International Conference on Advanced Optoelectronics and Lasers, pp. 173-175)	
			Sufficient Conditions for the Equivalent Convergence of Sequences of Different Approximants for Two-Dimensional Continued Fractions (Journal of Mathematical	
			Sciences (United States) 228(1)) On Some Sequences of the Sets of Uniform Convergence for Two-Dimensional	
			Continued Fractions (Journal of Mathematical Sciences (United States) 222(1), pp.	Scopus
3	Антонова Тамара	57215603640	56-69) Research of absolute and figured absolute convergence of the branched continued	
•	Миколаївна	2,21000000	fractions of the special form Open Access (Eastern-European Journal of Enterprise Technologies 6(4), pp. 19-26)	Беория
			A formula of difference for one of the figured approximants of two-dimensional continued fractions (Journal of Mathematical Sciences (United States) 190(5), pp.	
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			On one criterion for the figured convergence of two-dimensional continued fractions with complex elements (Journal of Mathematical Sciences 170(5),	
	T		Efficiency evaluation in housing fund management (Actual Problems of Economics Volume 179, Issue 5, 2016, Pages 246-253)	
		57189350929	The impact of investments into economic associations on the level of national economy development (Actual Problems of EconomicsVolume 182, Issue 8, 2016,	Scopus
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			Synergy of Services within SOA (Procedia Computer Science Volume 58, 2016, Pages 182-186, DOI: 10.1016/j.procs.2016.09.029)	
4	Алексеев Ігор Валентинович		The cluster of innovation activity tax incitement: formation and financing (Financial and credit activity-problems of theory and practice, Vol. 1, Issue 22, pp.	
			328-335, 2017)	
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			(2016 International Conference on Informatics, Management Engineering and Industrial Application (IMEIA 2016), pp. 116-124, 2016)	
			Synthesis and app.lication of oligomer with hydroxy groups based on peroxy	
			derivative of ED-24 epoxy resin and polythf-2000 oligoether (Chemistry and Chemical Technology 9(3), pp. 313-318)	

		36871461000	Chemical modification of polyglycidyl phenol-formaldehyde oligomers by methacrylic acid (Chemistry and Chemical Technology 8(2), pp. 157-163)	Scopus
			Synthesis of nitrogen-containing peroxy oligomers based on epoxy resins (Oxidation Communications 37(1), pp. 321-333)	
			Synthesis and properties of carboxy-containing peroxy oligomer (Chemistry and Chemical Technology 7(4), pp. 413-421)	
5	Астахова Олена Тарасівна		Obtaining of coumarone-indene resins based on light fraction of coal tar 1. coumarone-indene resins with carboxy groups (Chemistry & Chemical Technology V. 11 № 4, pp. 509-516)	
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			Synthesis and application of oligomer with hydroxy groups based on peroxy derivative of ED-24 epoxy resin and polythf-2000 oligoether (Chemistry & Chemical Technology V. 9 № 3, pp. 313-318)	
			Synthesis of nitrogen-containing peroxy oligomers based on epoxy resins (Oxidation Communications V. 37 $$ Me 1, pp. 321-333)	
			Investigation of physical dissolution of benzoic acid polydisperse mixture (Chemistry and Chemical Technology 11(4),pp. 469-474)	
			Diffusive mass transfer during drying of grinded sunflower stalks (Chemistry and Chemical Technology10(4), pp. 460-463)	
6	Атаманюк Володимир Михайлович	57103441800	Selection of optimal method of forming a layer of candied fruits during filtration drying (EasternEuropean Journal of Enterprise Technologies 5(11-83), pp. 10-15)	Scopus
			Analysis of dissolution kinetics based on the local isotropic turbulence theory (Chemistry and Chemical Technology 9(4), pp. 493-496)	
			Kinetics of diffusion mass transfer during filtration drying of grain materials (Chemistry and Chemical Technology8(3), pp. 359-363)	
			Optical phonon contribution to the high Tc cooper-pairing investigated by tunneling spectrum (Physica C: Superconductivity and its Applications 282-287(PART 2), pp. 979-980)	
			Origin of fine structure in tunneling spectra of BiSrCaCuO films (Proceedings of SPIE - The International Society for Optical Engineering 2696(2/-), pp. 411-419)	
7	Афанасьєв Денис Миколайович	6508206293	Tunneling spectrum indicating phonon contribution to high tcoxide superconductivity (Czechoslovak Journal of Physics 46 (SUPPL. 3), pp. 1339-1340)	Scopus
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			Vibrational-centrifugal surface strengthening of drill and casing pipes (DOI 10.29202/nvngu/2018-5/7)	
8	Афтаназів Іван Семенович	57198810574	Research into effectiveness of cavitation cleaning of wastewater of a fat-and-oil plant from organic and biological contamination in the presence of various gases (DOI 10.15587/1729-4061.2018.131953)	Scopus
			Improving reliability of drill pipe by strengthening of thread connections of its elements (DOI 10.29202/nvngu/2019-4/8)	
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11	Бандирський Богдан Йосипович	8906305300	conditions //Cybernetics and Systems Analysis 39(6), pp. 862-879 A functional difference method for solving left-definite sturm-liouville problems with an eigenparameter in the boundary conditions // Computational Mathematics and	Scopus
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12	Василівна	F-5926-2015	Investigation of the Planar Structures of Quantum Functional Polymeric Nanolayers on Polybenzimidazole Fiber Nanosheets (Materials Science, V. 53, № 2, pp. 179-185) New materials for "quantum" storage of electric power (Materials Science In Semiconductor Processing, V. 26, pp. 690-694) The ultrasonic modification of thermodynamic and kinetic regularity of lithium intercalation in talc (Progress In Natural Science-Materials International, V. 24, № 4, pp. 397-404) Effect of ultrasonic treatment on the properties of pyrophyllite and thermodynamic and kinetic regularities of its intercalation with lithium (Materials Science, V. 50, № 1, pp.109-116) Electronic Processes and Energy Storage in Inorganic/Organic Nanohybrids (Molecular Crystals And Liquid Crystals, V. 589, № 1, pp. 132-140)	Web of Science
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