

Перелік
штатних науково-педагогічних та наукових працівників
Національного університету "Одеська морська академія",
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,
або Web of Science Core Collection із переліком цих публікацій

№ з/п	Прізвище, ім'я, по батькові	Назва та реквізити публікації	Назва наукометричної бази
1	Кошевий Віталій Михайлович	Efficiency of filter synthesis under additional constraints with group-complementary properties / Koshevyy, V.M. // 2016 IEEE International Scientific Conference "Radio Electronics and Info Communications", UkrMiCo 2016 - Conference Proceedings, 2016	Scopus
		Synthesis of waveform-filter pairs under additional constraints with group-complementary properties / Koshevyy, V.M. // IEEE National Radar Conference - Proceedings, 2015	Scopus
		Modified algorithm for antenna pattern side lobe level suppression with minimum quantity of controllable elements / Koshevyy, V., Shershnova, A., 2015 International Conference on Antenna Theory and Techniques: Dedicated to 95 Year Jubilee of Prof. Yakov S. Shifrin, ICATT 2015 - Proceedings, 2015	Scopus
		The peculiarities of signals selection for the marine radar of continuous sounding / Koshevyy, V.M., Dolzhenko, D.O. // CriMiCo 2012 - 2012 22nd International Crimean Conference Microwave and Telecommunication Technology, Conference Proceedings, 2012	Scopus
		The signals of marine continuous radar for operation with SART / Koshevoy, V.M., Dolzhenko, D.O. // Marine Navigation and Safety of Sea Transportation: Navigational Problems, 2013	Scopus
		frame of integrated VHF/DSC - ECDIS/AIS system / Koshevoy, V.M., Shishkin, A.V. // Marine Navigation and Safety of Sea Transportation: Navigational Problems, 2013	Scopus

		radiotelephony / Shishkin, A.V., Koshevoy, V.M. // Marine Navigation and Safety of Sea Transportation: Navigational Problems, 2013	Scopus
		The formation of zero levels of radiation pattern liner antennas array with minimum quality of controlling elements / Koshevoy, V.M., Shershnova, A.A. // 2013 9th International Conference on Antenna Theory and Techniques, ICATT 2013, 2013	Scopus
		Steganographic data transmission robust against scaling attacks (Resistant-to-scaling-attacks) and eliminating the hampering effect of signal-carrier / Shishkin, A.V., Koshevoy, V.M. // Radioelectronics and Communications Systems, 2007	Scopus
		Effectiveness of adaptation algorithms that take into account the structural properties of correlation matrices in the case of nonidentical receiving channels / Koshevoy, V.M., Radionov, V.V. // Soviet journal of communications technology & electronics, 1992	Scopus
		Recurrent random signal processing algorithms for a given correlation interference matrix structure / Koshevoy, V.M. // Soviet journal of communications technology & electronics, 1991	Scopus
		Effectiveness of partial coherent filtering systems / Koshevoy, V.M., Tarabuev, S.T. // Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika), 1989	Scopus
		Detection of signals for conditions of interference having a spatial inhomogeneity / Koshevoy, V.M. // Soviet journal of communications technology & electronics, 1989	Scopus
		Normalization of signals with respect to the noise level by using one class of estimates of the correlation matrices of a stationary structure / Koshevoy, V.M. // Soviet journal of communications technology & electronics, 1988	Scopus
		ESTIMATION OF CORRELATION MATRICES / Koshevoy, V.M. // Soviet journal of communications technology & electronics, 1987	Scopus

		RECURSIVE OPTIMAL PROCESSING ALGORITHMS FOR INTERFERENCE CORRELATION MATRICES OF A SPECIFIED STRUCTURE / Koshevoy, V.M. // Soviet journal of communications technology & electronics, 1987	Scopus
		OPTIMUM PROPERTIES OF SINGLE PERIOD-TO-PERIOD COMPENSATION / Koshevoy, V.M. // Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika), 1983	Scopus
		OPTIMIZATION OF A SIGNAL IN THE CASE OF MATCHED PROCESSING UNDER CONDITIONS OF INTERFERING REFLECTIONS / Koshevoy, V.M., Lisetskiy, N.V., Sverdlik, M.B.// Radio Engineering and Electronic Physics (English translation of Radiotekhnika i Elektronika), 1980	Scopus
		DISCRETE METHODS FOR SOLUTION OF SOME RADAR PROBLEMS / Gontarenko, V.P., Koshevoy, V.M., Sverdlik, M.B.// Radio engineering & electronic physics, 1979	Scopus
		ON ONE PROPERTY OF AN OPTIMUM SIGNAL / Koshevoy, V.M., Sverdlik, M.B.// Radio Eng Electron Phys, 1977	Scopus
		CROSS-AMBIGUITY FUNCTION OF SIGNALS REFLECTED FROM SPATIALLY DISTRIBUTED TARGETS / Abramovich, Yu.I., Koshevoy V. M., Lavrinenko, V.P.// Radio Eng Electron Phys, 1977	Scopus
		POINT OPTIMIZATION OF SIGNAL AND FILTER IN THE PROBLEMS OF EXTRACTION OF SIGNALS FROM INTERFERING REFLECTIONS / Koshevoy, V.M., Sverdlik, M.B.// Radio Eng Electron Phys, 1975	Scopus
		POSSIBILITY OF A COMPLETE SUPPRESSION OF SIDELOBES OF THE CROSS-AMBIGUITY FUNCTION IN A SPECIFIED REGION / Koshevoy, V.M., Sverdlik, M.B.// Radio Eng Electron Phys, 1974	Scopus
		Additional Constraints with Group-Complementary Properties / Koshevyy, VM // 2016 International Conference Radio Electronics & Info Communications (UkrMiCo), 2016	Web of Science Core Collection

		ANTENNA PATTERN SIDE LOBE LEVEL SUPPRESSION WITH MINIMUM QUANTITY OF CONTROLLABLE ELEMENTS / Koshevyy, V; Shershnova, A // 2015 INTERNATIONAL CONFERENCE ON ANTENNA THEORY AND	Web of Science Core Collection
		Synthesis of Waveform-Filter Pairs Under Additional Constraints With Group-Complementary Properties / Koshevyy, VM // 2015 IEEE INTERNATIONAL RADAR CONFERENCE (RADARCON): IEEE Radar Conference, 2015	Web of Science Core Collection
		and Satellite Radiotelephone Channels of Maritime Mobile Services / Shyshkin, O; Koshevyy, V. // INFORMATION, COMMUNICATION AND ENVIRONMENT: MARINE NAVIGATION AND SAFETY OF SEA TRANSPORTATION, 2015	Web of Science Core Collection
		Continuous Wave Radar / Koshevyy, VM; Koshevyy, IV; Dolzhenko, // INFORMATION, COMMUNICATION AND ENVIRONMENT: MARINE NAVIGATION AND SAFETY OF SEA TRANSPORTATION, 2015	Web of Science Core Collection
		Linear Antennas Array with Minimum QuANTITY of Controlling Coefficients Weights / Koshevyy, VM; Shershnova, AA // INFORMATION, COMMUNICATION AND ENVIRONMENT: MARINE NAVIGATION AND SAFETY OF SEA TRANSPORTATION, 2015	Web of Science Core Collection
		Signal Processing Optimization in the FMCW Navigational Radars / Koshevyy, V; Pashenko, O // ACTIVITIES IN NAVIGATION: MARINE NAVIGATION AND SAFETY OF SEA TRANSPORTATION, 2015	Web of Science Core Collection
2	Кривий Олександр Федорович	Tunnel Internal Crack in a Piecewise Homogeneous Anisotropic Space / Kryvyy, O.F // Journal of Mathematical Sciences (United States), 2014	Scopus
		Interface circular inclusion under mixed conditions of interaction with a piecewise homogeneous transversally isotropic space / Kryvyy, O.F.// Journal of Mathematical Sciences (United States), 2012	Scopus

		Singular integral relations and equations for a piecewise homogeneous transversally isotropic space with interphase defects / Kryvyy, O.F. // Journal of Mathematical Sciences, 2011	Scopus
		The discontinuous solution for the piece-homogeneous transversal isotropic medium / Kryvyy, O.// Operator Theory: Advances and Applications, 2009	Scopus
		Interface tunnel cracks in a composite anisotropic space / Krivoi, A.F., Popov, G.Ya.// Journal of Applied Mathematics and Mechanics, 2008	Scopus
		Fundamental solution of a plane problem of elasticity theory for a composite anisotropic medium / Krivoi, A.F., Radiollo, M.V.// Journal of Soviet Mathematics, 1992	Scopus
		Certain problems of an arbitrarily oriented stringer in a composite anisotropic plane / Krivoi, A.F., Popov, G.Ya., Radiollo, M.V., 1986	Scopus
3	Кузнецова Ганна Олександровна	Effect of a solid substrate on orientational ordering and the process of associate formation in thin interlayers of solutions of some organic compounds / Mikhailenko, V.I., Popovskii, A.Yu., Kuznetsova, A.A.// Journal of Applied Spectroscop, 2006	Scopus
		Orientational ordering and the effect of dimerization in wall-adjacent liquid layers / Popovskii, A.Yu., Kuznetsova, A.A., Mikhailenko, V.I.// Journal of Molecular Liquids, 2005	Scopus
		Influence of orientational interaction on properties of orientationally ordered wall adjacent layers / Mikhailenko, V.I., Popovskii, A.Y., Kuznetsova, A.A.// Proceedings of SPIE - The International Society for Optical Engineering, 2004	Scopus
		Orientational ordering of the near-surface layers of nitrobenzene / Kuznetsova, A.A., Mikhailenko, V.I., Popovskii, A.Yu.// Journal of Applied Spectroscopy, 2004	Scopus
		Copper steam laser irradiation modulates the therapeutic effect of 5-fluorouracil and activity of antioxidant enzymes in tumor-bearing mice / Cherdynseva, N., Kuznetsova, A., Kondakova, I., Yevtushenko, V.// Proceedings of SPIE - The International Society for Optical Engineering, 1997	Scopus

4	Михайленко Віталій Іванович	Thickness dependence of refractivity in wall-adjacent epitropic liquid crystal / Popovskii, A.Y., Mikhailenko, V.I. // Ukrainian Journal of Physics, 2014	Scopus
		Properties of wall-adjacent epitropic liquid crystalline layers / Popovskii, A.Y., Mikhailenko, V.I.// Ukrainian Journal of Physics, 2012	Scopus
		Effect of a solid substrate on orientational ordering and the process of associate formation in thin interlayers of solutions of some organic compounds / Mikhailenko, V.I., Popovskii, A.Yu., Kuznetsova, A.A.// Journal of Applied Spectroscopy, 2006	Scopus
		Orientational ordering and the effect of dimerization in wall-adjacent liquid layers / Popovskii, A.Yu., Kuznetsova, A.A., Mikhailenko, V.I.// Journal of Molecular Liquids, 2005	Scopus
		Influence of orientational interaction on properties of orientationally ordered wall adjacent layers / Mikhailenko, V.I., Popovskii, A.Y., Kuznetsova, A.A.// Proceedings of SPIE - The International Society for Optical Engineering, 2004	Scopus
		Orientational ordering of the near-surface layers of nitrobenzene / Kuznetsova, A.A., Mikhailenko, V.I., Popovskii, A.Yu. // Journal of Applied Spectroscopy, 2004	Scopus
		Two component model of orientationally ordered wall adjacent liquid layers / Popovskii, A.Yu., Popovskii, Yu.M., Mikhailenko, V.I.// Advances in Colloid and Interface Science, 2003	Scopus
		Investigation of the surface substrate influence on the peculiarities of 5CB wall-adjacent layers absorption spectra / Popovskij, A.Y., Altoiz, B.A., Popovskij, Yu.M., Mikhailenko, V.I.// Proceedings of SPIE - The International Society for Optical Engineering, 1996	Scopus
		Electronic-vibrational spectra of nitrobenzene in solutions, liquid phase and orientationally arranged wall-adjacent layers / Altoiz, B.A., Mikhailenko, V.I., Popovskii, Yu.M., Popovskii, A.Yu.// Russian Chemical Bulletin, 1995	Scopus

		Uniqueness of resolution of a series of linearly independent spectral contours into symmetric bands / Mikhailenko, V.I., Grechushnikov, B.N., Kalinkina, I.N.// Journal of Applied Spectroscopy, 1990	Scopus
		Resolution of complex spectrum into a series of equidistant similar bands / Mikhailenko, V.I., Divari, I.N.// Journal of Applied Spectroscopy, 1989	Scopus
		Decomposition of a composite profile into n symmetric and similar bands / Mikhailenko, V.I., Divari, I.N., Grechushnikov, B.N., Kalinkina, I.N.// Journal of Applied Spectroscopy, 1989	Scopus
		Uniqueness conditions for decomposition of a composite spectral profile into elementary bands / Grechushnikov, B.N., Mikhailenko, V.I., Kalinkina, I.N.// Journal of Applied Spectroscopy, 1989	Scopus
		Application of graph theory to the division of the spectrum into elementary symmetric bands / Mikhailenko, V.I.// Journal of Applied Spectroscopy, 1988	Scopus
		Alentsev-Fok correction of the solution in the analysis of spectra of multicomponent systems / Divari, I.N., Mikhailenko, V.I., Mikhal'chuk, V.V.// Journal of Applied Spectroscopy, 1987	Scopus
		Methods of expanding spectra with unresolved structure (review) / Mikhailenko, V.I., Mikhal'chuk, V.V.// Journal of Applied Spectroscopy, 1987	Scopus
		Spectrum resolution into elementary symmetric bands by means of the gram-schmidt orthogonalization method / Mikhailenko, V.I., Mikhal'chuk, V.V // Journal of Applied Spectroscopy, 1986	Scopus
		Simple algorithm for resolving a complex spectral contour into elementary symmetric bands / Mikhailenko, V.I., Mikhal'chuk, V.V.// Journal of Applied Spectroscopy, 1986	Scopus
		Application of the moment method to the separation of a complex spectral profile into elementary symmetric bands / Mikhailenko, V.I.// Journal of Applied Spectroscopy, 1984	Scopus
		Separation of crossed asymmetric bands / Mikhailenko, V.I., Red'kin, Yu.R. / Journal of Applied Spectroscopy, 1979	Scopus

5	Попов Всеволод Геннадійович	Harmonic Vibrations Under the Conditions of Antiplane Deformation of a Half Space Containing a Thin Rigid Striplike Inclusion Crossing the Boundary / Popov, V.G.// Journal of Mathematical Sciences (United States), 2014	Scopus
		Harmonic vibrations of a half-space with a surface-breaking crack under conditions of out-of-plane deformation / Popov, V.G. // Mechanics of Solids, 2013	Scopus
		cross section with tunnel defect under harmonic oscillations of longitudinal shear / Kyrylova, O.I., Popov, V.G.// Journal of Mathematical Sciences (United States), 2013	Scopus
		A dynamic contact problem which reduces to a singular integral equation with two fixed singularities / Popov, V.G.// Journal of Applied Mathematics and Mechanics, 2012	Scopus
		diffraction field in the interaction of a longitudinal shear wave with a system of cracks / Popov, V.G. // Journal of Mathematical Sciences (United States), 2012	Scopus
		Interaction of a plane harmonic wave with a thin rigid inclusion of the shape of a cylindrical shell / Popov, V.G.// Mechanics of Solids, 2012	Scopus
		Stress state of a finite elastic cylinder with a circular crack undergoing torsional vibrations / Popov, V.G. // International Applied Mechanics, 2012	Scopus
		Influence of the type of defect and conditions of its interaction with a matrix on a wave field scattered by it under antiplane strain / Litvin, O.V., Popov, V.G.// Journal of Mathematical Sciences, 2011	Scopus
		Axisymmetric vibrations of an infinite body with a thin elastic circular inclusion under conditions of smooth contact / Popov, V.G., Vakhonina, L.V.// Journal of Mathematical Sciences, 2011	Scopus
		Interaction of plane elastic harmonic waves with a perfectly bonded elastic inclusion / Litvin, O.V., Popov, V.G. // International Applied Mechanics, 2010	Scopus
		Interaction of plane elastic nonstationary waves with an elastic inclusion under complete adhesion / Moiseenok, A.P., Popov, V.G.// Mechanics of Solids, 2010	Scopus

		Determination of the stress state in a half-space in the vicinity of cylindrical defects appearing on the surface under torsional vibrations / Popov, V.G. // Journal of Mathematical Sciences, 2009	Scopus
		Interaction of plane nonstationary waves with a thin elastic inclusion under smooth contact conditions / Moiseenok, A.P., Popov, V.G. // Mechanics of Solids, 2009	Scopus
		Interaction of harmonic axisymmetric waves with a thin circular absolutely rigid separated inclusion / Vakhonina, A.A., Popov, V.G.// Mechanics of Solids, 2009	Scopus
		waves by a delaminated inclusion in the case of smooth contact in the delamination region / Moiseyenko, A.P., Popov, V.G.// Journal of Applied Mathematics and Mechanics, 2008	Scopus
		Interaction of plane harmonic waves with a thin elastic inclusion of zero flexural rigidity / Litvin, O.V., Popov, V.G. // Mechanics of Solids, 2008	Scopus
		Flexural vibrations of a thin circular elastic inclusion in an unbounded body under the action of a plane harmonic wave / Vakhonina, L.V., Popov, V.G.// International Applied Mechanics, 2008	Scopus
6	Поповський Олексій Юрійович	Thickness dependence of refractivity in wall-adjacent epitropic liquid crystal / Popovskii, A.Y., Mikhailenko, V.I. // Ukrainian Journal of Physics, 2014	Scopus
		Properties of wall-adjacent epitropic liquid crystalline layers / Popovskii, A.Y., Mikhailenko, V.I. // Ukrainian Journal of Physics, 2012	Scopus
		Influence of orientational interaction on properties of orientationally ordered wall adjacent layers / Mikhailenko, V.I., Popovskii, A.Y., Kuznetsova, A.A.// Proceedings of SPIE - The International Society for Optical Engineering, 2004	Scopus
		Orientational ordering of the near-surface layers of nitrobenzene / Kuznetsova, A.A., Mikhailenko, V.I., Popovskii, A.Yu.// Journal of Applied Spectroscopy, 2004	Scopus
		Orientational ordering in 2,6-lutidine near quartz surfaces modified by carbon / Levchenko, V.A., Popovskii, A.Yu.// Journal of Molecular Liquids, 2000	Scopus

		Effect of a solid substrate on orientational ordering and the process of associate formation in thin interlayers of solutions of some organic compounds / Mikhailenko, V.I., Popovskii, A.Yu., Kuznetsova, A.A.// Journal of Applied Spectroscopy, 2006	Scopus
		Orientational ordering and the effect of dimerization in wall-adjacent liquid layers / Popovskii, A.Yu., Kuznetsova, A.A., Mikhailenko, V.I. // Journal of Molecular Liquids, 2005	Scopus
		Two component model of orientationally ordered wall adjacent liquid layers / Popovskii, A.Yu., Popovskii, Yu.M., Mikhailenko, V.I.// Advances in Colloid and Interface Science, 2003	Scopus
		Electronic-vibrational spectra of nitrobenzene in solutions, liquid phase and orientationally arranged wall-adjacent layers / Altoiz, B.A., Mikhailenko, V.I., Popovskii, Yu.M., Popovskii, A.Yu.// Russian Chemical Bulletin, 1995	Scopus
7	Пташченко Федір Олександрович	Appearance of additional electronic conductivity silicon structures in the atmosphere of wet ammonia: Ab initio calculations / Ptashchenko, F.A.// Journal of Nano- and Electronic Physics, 2016	Scopus
		Mechanism of the ammonia molecules protonation on the naturally oxidized silicon surface / Ptashchenko, F.A.// Journal of Nano- and Electronic Physics, 2015	Scopus
		Mechanical strain and degradation of laser heterostructures / Ptashchenko, A.A., Ptashchenko, F.A., Maslejeva, N.V., Sadova, G.V.// Proceedings of SPIE - The International Society for Optical Engineering, 2001	Scopus
		Tunnel surface recombination in optoelectronic device modelling / Ptashchenko, A.A., Ptashchenko, F.A.// Proceedings of SPIE - The International Society for Optical Engineering, 1997	Scopus
		Effect of local nonradiative recombination on time-resolved electroluminescence of p-n junctions / Ptashchenko, A.A., Melkonyan, D.V., Moroz, N.V., Ptashchenko, F.A. // Physica Status Solidi (A) Applied Research, 1997	Scopus

		"Excess" polarization of the spontaneous emission in laser heterostructures / Ptashchenko, A.A., Ptashchenko, F.A. // Solid-State Electronics, 1996	Scopus
		Polarization of the spontaneous radiation of stressed laser heterostructures / Ptashchenko, A.A., Deych, M.V., Mironchenko, N.B., Ptashchenko, F.A.// Solid State Electronics, 1994	Scopus
8	Шакун Костянтин Сергійович	Specific properties of argon-like liquids near their spinodals / Malomuzh, N.P., Shakun, K.S.// Journal of Molecular Liquids, 2017	Scopus
		New results in the theory of collective self-diffusion in liquids / Lokotosh, T.V., Malomuzh, N.P., Pankratov, K.N., Shakun, K.S // Ukrainian Journal of Physics, 2015	Scopus
		High-frequency asymptote for the velocity auto-correlation function spectrum of argon-like systems / Bardik, V.Yu., Malomuzh, N.P., Shakun, K.S.// Journal of Chemical Physics, 2012	Scopus
		The generalized approach to the equation of state of dense fluids / Bardik, V.Yu., Malomuzh, N.P., Shakun, K.S., Sysoev, V.M.// Journal of Molecular Liquids, 2012	Scopus
		Collective self-diffusion in simple liquids under pressure / Malomuzh, N.P., Shakun, K.S., Bardik, V.Y.// NATO Science for Peace and Security Series A: Chemistry and Biology, 2010	Scopus
		Liquids and liquid crystals influence of pressure on collective transport in simple liquids / Bardic, V.Y., Malomuzh, N.P., Shakun, K.S.// Ukrainian Journal of Physics, 2008	Scopus
		Modification of an inverse-power potential for simple liquids and gases, Bardic, V.Yu., Malomuzh, N.P., Shakun, K.S., Sysoev, V.M // Journal of Molecular Liquids, 2006	Scopus
		Peculiarities of time dependence of the current-current correlation function / Lokotosh, T.V., Malomuzh, N.P., Shakun, K.S.// Journal of Chemical Physics, 2003	Scopus
		Nature of oscillations for the autocorrelation functions for translational and angular velocities of a molecule / Lokotosh, T.V., Malomuzh, N.P., Shakun, K.S.// Journal of Molecular Liquids, 2002	Scopus

РЕКТОР



М.В. МЮКОВ