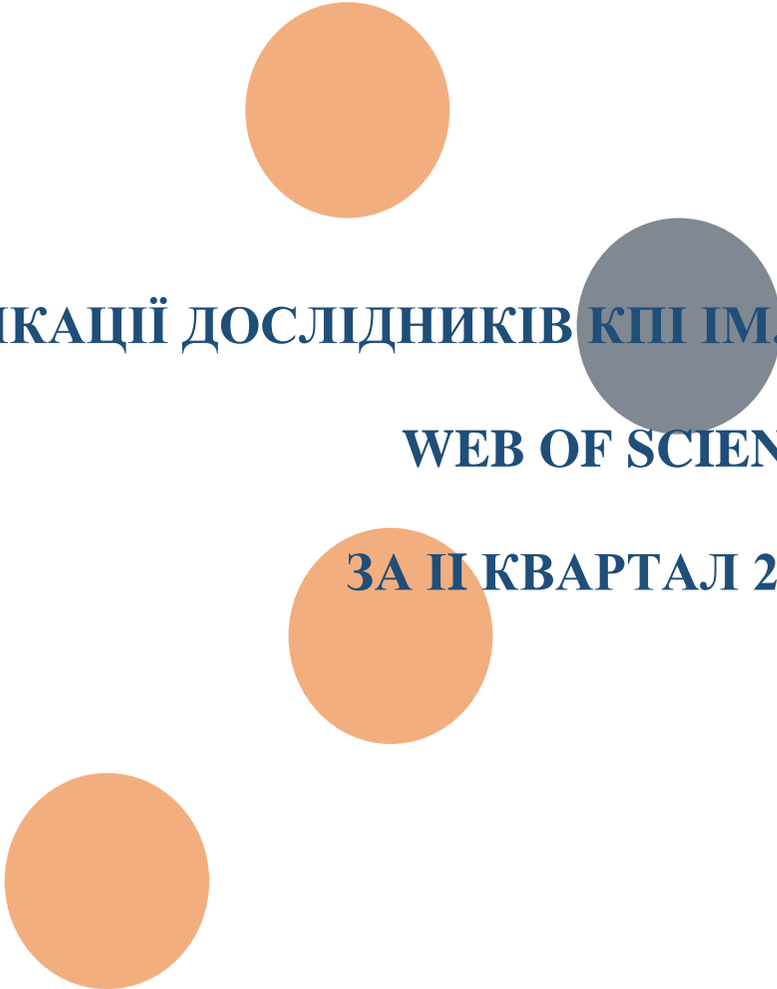


**НАУКОВО-ТЕХНІЧНА БІБЛІОТЕКА ім. Г. І. ДЕНИСЕНКА
НАЦІОНАЛЬНОГО ТЕХНІЧНОГО УНІВЕРСИТЕТУ
УКРАЇНИ «КИЇВСЬКИЙ ПОЛІТЕХНІЧНИЙ ІНСТИТУТ
ІМЕНІ ІГОРЯ СІКОРСЬКОГО»**



**ПУБЛІКАЦІЇ ДОСЛІДНИКІВ КПІ ІМ. ІГОРЯ СІКОРСЬКОГО У
WEB OF SCIENCE**

ЗА II КВАРТАЛ 2019 Р.

КИЇВ 2019

№	Автор	Назва	Співавтори	Джерело	Категорія JCR® и Q	Імпакт фактор
1.	Akyumenko, K	On the establishing of the World Coordinating Council of Ideological Related Nationalist Organizations	КПІ Akyumenko, K	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 47 Стр.: 48-57		
2.	Andreiev, I.	History of the Kyiv Funicular Creation	КПІ Andreiev, I. Mikulionok, I.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 29-45		
3.	Astrelin, I.	Comparison of SnO ₂ -carbon nanotubes composite and the SnO ₂ -carbon black mixture as an anode for Li-ion batteries	КПІ Ivanenko, I. Dontsova, T. Astrelin, I. Інша афіліація (ін) Diao, G. Q. Li, H. Xie, F. Y. Guo, X. Z.	7TH GLOBAL CONFERENCE ON MATERIALS SCIENCE AND ENGINEERING (CMSE2018) Серия книг: IOP Conference Series-Materials Science and Engineering Том: 474 Номер статъи: 012022		
	Astrelin, I.	Structural and catalytic properties of Ni-Co spinel and its composites	КПІ Ivanenko, I. Voronova, Anastasiia Astrelin, I. Romanenko, Yurii	BULLETIN OF MATERIALS SCIENCE Том: 42 Выпуск: 4 Номер статъи: UNSP 172	MATERIALS SCIENCE, MULTIDISCIPLI NARY Q4	1.264

	Astrelin, Ihor	Directional Synthesis of SnO ₂ -Based Nanostructures for Use in Gas Sensors	КПІ Nahirniak, Svitlana Dontsova, Tetiana Astrelin, Ihor	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 233-245		
4.	Avrutov, V.	Strapdown Inertial North and Latitude Finder	КПІ Avrutov, V. Інша афіліація Davydenko, S. Tsisarzh, V.	2018 DGON INERTIAL SENSORS AND SYSTEMS (ISS) Серия книг: Proceedings DGON Inertial Sensors and Systems Symposium Номер статьи: UNSP P04		
5.	Baranovskyi, Oleksii	Method of Self-Similar Load Balancing in Network Intrusion Detection System	КПІ Baranovskyi, Oleksii Інша афіліація Ageyev, Dmytro Kirichenko, Lyudmyla Radivilova, Tamara Tawalbeh, Maksym	2018 28TH INTERNATIONAL CONFERENCE RADIOELEKTRONIKA (RADIOELEKTRONIKA) Prague, CZECH REPUBLIC APR 19-20, 2018 Групповые авторы книг: IEEE		
6.	Bazaka, Yu. A.	METHOD OF THE RESERVE RESOURCES DETERMINATION FOR THE DISTRIBUTED COMPUTER SYSTEMS WITH THE NETWORK-CENTRIC RESOURCE CONTROL	КПІ Mukhin, V. Ye. Kornaga, Ya. I. Bazaka, Yu. A. Інша афіліація Abdullayev, S. H. Gerasymenko, O. Yu.	PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON CONTROL AND OPTIMIZATION WITH INDUSTRIAL APPLICATIONS, VOL I Стр.: 276-278 Baku, AZERBAIJAN		

7.	Behmard, G.	The Effect of Nanofluids on the Heat-Transfer Capacity of Miniature Thermosyphons for Electronics Cooling	КПІ Kravets, V. Yu. Behmard, G. Інша афіліація Bondarenko, B. I. Moraru, V. N.	TECHNICAL PHYSICS LETTERS Том: 45 Выпуск: 3 Стр.: 299-303	PHYSICS, APPLIED Q4	0.773
8.	Bernyk, Iryna M	Theoretical investigations of the interaction of acoustic apparatus with technological environment working process	КПІ Bernyk, Iryna M Luhovskyi, Oleksandr F. Інша афіліація (ін) Wojcik, Waldemar Shedreyeva, Indira Karnakova, Gayni	PRZEGLAD ELEKTROTECHNICZNY Том: 95 Выпуск: 4 Стр.: 30-35	ENGINEERING, ELECTRICAL & ELECTRONIC Q4	0.244
9.	Bessalov, A. V.	Supersingular Twisted Edwards Curves Over Prime Fields. I. Supersingular Twisted Edwards Curves with j-Invariants Equal to Zero and 12(3)	КПІ Bessalov, A. V. Kovalchuk, L. V.	CYBERNETICS AND SYSTEMS ANALYSIS Том: 55 Выпуск: 3 Стр.: 347-353	COMPUTER SCIENCE, CYBERNETICS Q4	
10.	Bezuglaya, N.	The non-invasive optical glucometer prototype with ellipsoidal reflectors	КПІ Bezuglyi, M. Bezuglaya, N. Kuprii, O. Yakovenko, I	2018 IEEE 59TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY (RTUCON) Групповые авторы книг: IEEE NOV 12-13, 2018		

11.	Bezuglyi, M.	The non-invasive optical glucometer prototype with ellipsoidal reflectors	КПІ Bezuglyi, M. Bezuglaya, N. Kuprii, O. Yakovenko, I	2018 IEEE 59TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY (RTUCON) Групповые авторы книг: IEEE NOV 12-13, 2018		
12.	Bidyuk, P. I.	METHODOLOGY OF MODELING OF NONLINEAR NONSTATIONARY PROCESSES	КПІ Bidyuk, P. I. Gasanov, A. S. Prosyankina-Zharova, T. I. Інша афіліація (ін) Abdullayev, S. H.	PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON CONTROL AND OPTIMIZATION WITH INDUSTRIAL APPLICATIONS, VOL II Стр.: 104-106 Baku, AZERBAIJAN		
13.	Biletskyi, O. O.	Investigation of energy processes in circuits of oscillatory charge of supercapacitors	КПІ Biletskyi, O. O. Kotovskiy, V. I.	VISNYK NTUU KPI SERIYA-RADIOTEKHNIKA RADIOAPARATOBUDU VANNIA Выпуск: 76 Стр.: 5-14		
14.	Bilyavska, O. S.	Students Life in the Kyiv Polytechnic Institute in the First Years of Its Existence (Late 19th - Early 20th Ct.)	КПІ Bilyavska, O. S.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 42 Стр.: 55-73		

15.	Bogomol, I	Structure formation and mechanical properties of the high-entropy AlCuNiFeCr alloy prepared by mechanical alloying and spark plasma sintering	КПІ Yurkova, A. I Cherniaysky, V. V. Bogomol, I	JOURNAL OF ALLOYS AND COMPOUNDS Том: 786 Стр.: 139-148	CHEMISTRY, PHYSICAL MATERIALS SCIENCE, MULTIDISCIPLINARY METALLURGY & METALLURGICAL ENGINEERING Q2 Q1	4.175
16.	Bohomolova, O. S.	Justification of optimal location of connection of the distributed generation source and value of its power	КПІ Bohomolova, O. S. Kyryk, V. V.	ELECTRICAL ENGINEERING & ELECTROMECHANICS Выпуск: 2 Стр.: 55-60		
17.	Bovsunovsky, A. P	Efficiency of crack detection based on damping characteristics	КПІ Bovsunovsky, A. P	ENGINEERING FRACTURE MECHANICS Том: 214 Стр.: 464-473	MECHANICS Q1	2.908
18.	Boyeva, S.	Feudalism in Western Europe: genesis, characteristic features, trends of development	КПІ Boyeva, S.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 46 Стр.: 16-29		
19.	Burmak, A. P.	Corrosion of 2024 alloy after ultrasonic impact cladding with iron	КПІ Sidorenko, S. I. Voloshko, S. M. Burmak, A. P. Інша афіліація Vasylyev, M. A. Mordyuk, B. N.	SURFACE ENGINEERING Том: 34 Выпуск: 4 Стр.: 324-329	MATERIALS SCIENCE, COATINGS & FILMS Q2	2.229

	Burmak, A. P.	Phase transformations in Pt/Fe bilayers during post annealing probed by resistometry	КПІ Shamis, O. V. Burmak, A. P. Sidorenko, S. I. Vladymyrskyi, I. A. Інша афіліація Safonova, N. Y. Voron, M. M. Katona, G. L. (іН) Gulyas, S. (іН) Beke, D. L.(іН) Albrecht, M. (іН)	JOURNAL OF PHYSICS- CONDENSED MATTER Том: 31 Выпуск: 28 Номер статьи: 285401	PHYSICS, CONDENSED MATTER Q2	2.711
20.	Burnashev, Vitalii	ROBUST CONTROLLER FOR SUPERSONIC UNMANNED AERIAL VEHICLE	КПІ Burnashev, Vitalii Zbrutsky, Aleksandr	AVIATION Том: 23 Выпуск: 1 Стр.: 31-35		
21.	Buzan, V.	History of Finland through the eyes of Students of Igor Sikorsky Kyiv Polytechnic Institute	КПІ Buzan, V.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 47 Стр.: 176-180		
	Buzan, V	Lyndon Johnson's Administration Policy Towards the Arab-Israeli Conflict, 1963-1969	КПІ Buzan, V.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 46 Стр.: 188-197		

22.	Bychkovskyi, V. O.	Time factor in critical modes of radio electronic system functioning	КПІ Bychkovskyi, V. O. Reutska, Yu Y. Chmelov, V. O.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUV ANNIA Выпуск: 75 Стр.: 25-32		
23.	Cherniaysky, V.	Structure formation and mechanical properties of the high-entropy AlCuNiFeCr alloy prepared by mechanical alloying and spark plasma sintering	КПІ Yurkova, A. I Cherniaysky, V. V. Bogomol, I	JOURNAL OF ALLOYS AND COMPOUNDS Том: 786 Стр.: 139-148	CHEMISTRY, PHYSICAL Q2 MATERIALS SCIENCE, MULTIDISCIPLIN ARY Q1 METALLURGY & METALLURGICAL ENGINEERING Q1	4.175
24.	Chmelov, V. O.	Time factor in critical modes of radio electronic system functioning	КПІ Bychkovskyi, V. O. Reutska, Yu Y. Chmelov, V. O.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUV ANNIA Выпуск: 75 Стр.: 25-32		
25.	Choliy, S.	Ukraine: History, Culture, Memory : the 22nd Student Scientific and Practic Conference	КПІ Choliy, S.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 47 Стр.: 180-185		

26.	Chursanova, M.	Photoluminescence of a new polycrystalline scintillator based on stilbene	КПІ Kerita, O. Chursanova, M. Інша афіліація Ostapenko, N. Ilchenko, M. Ostapenko, Yu. Melnik, V. Klishevich, E. Galunov, N. Lazarev, I.	MOLECULAR CRYSTALS AND LIQUID CRYSTALS Том: 671 Выпуск: 1 Стр.: 104-112 Специальный выпуск: SI	CHEMISTRY, MULTIDISCIPLINARY Q4 CRYSTALLOGRAPHY Q4 MATERIALS SCIENCE, MULTIDISCIPLINARY Q4	0.559
27.	Deshko, V. I.	Evaluation of the district heating market efficiency as the function of its size and number of competing suppliers	КПІ Deshko, V. I. Zamulko, A. I. Karpenko, D. S. Інша афіліація (ін) Mahnitko, Anatolijs Linkevics, Olegs	2018 IEEE 59TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY (RTUCON) Групповые авторы книг: IEEE NOV 12-13, 2018		
28.	Dmytriv, Yurii V.	Scalable and Straightforward Synthesis of All Isomeric (Cyclo)alkylpiperidines	КПІ Dmytriv, Yurii V. Інша афіліація Subota, Andrii I. Lutsenko, Anton O. Vashchenko, Bohdan V. Volochnyuk, Dmitriy M. Levchenko, Vitalina Rusanov, Eduard B.	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY Выпуск: 22 Стр.: 3636-3648	CHEMISTRY, ORGANIC Q2	3.029

			Gorlova, Alina O. Ryabukhin, Sergey V. Grygorenko, Oleksandr			
29.	Dontsova, T.	Comparison of SnO ₂ -carbon nanotubes composite and the SnO ₂ -carbon black mixture as an anode for Li-ion batteries	КПІ Ivanenko, I. Dontsova, T. Astrelin, I. Інша афіліація (ін) Diao, G. Q. Li, H. Xie, F. Y. Guo, X. Z.	7TH GLOBAL CONFERENCE ON MATERIALS SCIENCE AND ENGINEERING (CMSE2018) Серия книг: IOP Conference Series-Materials Science and Engineering Том: 474 Номер статьи: 012022		
	Dontsova, Tetiana	Directional Synthesis of SnO ₂ -Based Nanostructures for Use in Gas Sensors	КПІ Nahirniak, Svitlana Dontsova, Tetiana Astrelin, Ihor	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 233-245		
	Dontsova, Tetiana	Effect of metal ions adsorption on the efficiency of methylene blue degradation onto MgFe ₂ O ₄ as Fenton-like catalysts	КПІ Dontsova, Tetiana Nahirniak, Svitlana Інша афіліація (ін) Ivanets, Andrei Roshchina, Marina Srivastava, Varsha Prozorovich, Vladimir Pankov, Vladimir Hosseini-Bandegharai, Ahmad	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS Том: 571 Стр.: 17-26	CHEMISTRY, PHYSICAL Q2	3.131

			Hai Nguyen Tran Sillanpaa, Mika			
	Dontsova, Tetiana	Applications Perspectives of Nanodispersed Chalcogenides of Transition Metals in Photocatalysis	КПІ Ivanenko, Iryna Dontsova, Tetiana Fedenko, Yurii	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 99-113		
30.	Dychko, A.	MODELING OF SYNERGETIC ACTION OF RADIATION AND CHEMICAL POLLUTION ON THE ENVIRONMENTAL SAFETY	КПІ Remez, N. Dychko, A. Yevtieieva, L. Oliinyk, J. Інша афіліація Kraychuk, S. Ostapchuk, N	LATVIAN JOURNAL OF PHYSICS AND TECHNICAL SCIENCES Том: 56 Выпуск: 2 Стр.: 24-32		
31.	Fedenko, Yurii	Applications Perspectives of Nanodispersed Chalcogenides of Transition Metals in Photocatalysis	КПІ Ivanenko, Iryna Dontsova, Tetiana Fedenko, Yurii	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 99-113		
32.	Fedorin, I. V.	Dyakonov surface waves at the interface of nanocomposites with spherical and ellipsoidal inclusions	КПІ Fedorin, I. V.	OPTICAL AND QUANTUM ELECTRONICS Том: 51 Выпуск: 6 Номер статьи: 201	ENGINEERING, ELECTRICAL & ELECTRONIC Q3 OPTICS Q3 QUANTUM SCIENCE & TECHNOLOGY Q3	1.547

33.	Fedorov, Oleksii	Introducing the Temporal Dimension to Memory Forensics	КПІ Fedorov, Oleksii Інша афіліація (ін) Pagani, Fabio Balzarotti, Davide	ACM TRANSACTIONS ON PRIVACY AND SECURITY Том: 22 Выпуск: 2 Номер статьи: 9	COMPUTER SCIENCE, INFORMATION SYSTEMS Q3	1.714
34.	Fesenko, Sergii	Maintenance of masking and limited performance of fire-fighting equipment from means of aircraft location	КПІ Karachun, Volodimir Mel'nick, Viktorij Fesenko, Sergii Інша афіліація (ін) Korobiichuk, Igor Kachniarz, Maciej	MEASUREMENT Том: 136 Стр.: 558-563	ENGINEERING, MULTIDISCIPLINARY Q2 INSTRUMENTS & INSTRUMENTATION Q2	2.791
35.	Gasanov, A. S.	METHODOLOGY OF MODELING OF NONLINEAR NONSTATIONARY PROCESSES	КПІ Bidyuk, P. I. Gasanov, A. S. Prosyankina-Zharova, T. I. Інша афіліація (ін) Abdullayev, S. H.	PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON CONTROL AND OPTIMIZATION WITH INDUSTRIAL APPLICATIONS, VOL II Стр.: 104-106 Baku, AZERBAIJAN		
36.	Gavrysh, O. A.	The Functional Properties Acquired by Antifriction Composites Produced from Silumin Grinding Waste	КПІ Roik, T. A. Gavrysh, O. A. Vitsiuk, Yu. Yu.	POWDER METALLURGY AND METAL CERAMICS Том: 57 Выпуск: 9-10 Стр.: 526-532	MATERIALS SCIENCE, CERAMICS Q4 METALLURGY & METALLURGICAL ENGINEERING Q4	0.381

37.	Gomelya, Mykola	Estimation of the Efficiency of Ammonia Oxidation in Anolyte of Two-Chamber Electrolyzer	КПІ Gomelya, Mykola Shabliy, Tetyana Radovenchuk, Iaroslav Overchenko, Tetyana Halysh, Vita	JOURNAL OF ECOLOGICAL ENGINEERING Том: 20 Выпуск: 5 Стр.: 121-129		
38.	Gorobets, O. Y.	Exchange spin waves transmission through the interface between two antiferromagnetically coupled ferromagnetic media	КПІ Mailian, M. Gorobets, O. Y. Gorobets, Y. I. Інша афіліація (ін) Zelent, M. Krawczyk, M.	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS Том: 484 Стр.: 484-489	MATERIALS SCIENCE, MULTIDISCIPLINARY Q2 PHYSICS, CONDENSED MATTER Q2	2.683
	Gorobets, O. Y.	Spin wave collimation using a flat metasurface	КПІ Mailian, M. Gorobets, O. Y. Gorobets, Y. I. Інша афіліація (ін) Zelent, M. Krawczyk, M.	NANOSCALE Том: 11 Выпуск: 19 Стр.: 9743-9748	CHEMISTRY, MULTIDISCIPLINARY Q1 MATERIALS SCIENCE, MULTIDISCIPLINARY Q1 NANOSCIENCE & NANOTECHNOLOGY Q1 PHYSICS, APPLIED Q1	6.97

39.	Gorobets, Y. I.	Exchange spin waves transmission through the interface between two antiferromagnetically coupled ferromagnetic media	<p>КПІ</p> <p>Mailian, M. Gorobets, O. Y. Gorobets, Y. I. Інша афіліація (ін) Zelent, M. Krawczyk, M.</p>	<p>JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS</p> <p>Том: 484 Стр.: 484-489</p>	<p>MATERIALS SCIENCE, MULTIDISCIPLINARY Q2 PHYSICS, CONDENSED MATTER Q2</p>	2.683
	Gorobets, Y. I.	Spin wave collimation using a flat metasurface	<p>КПІ</p> <p>Mailian, M. Gorobets, O. Y. Gorobets, Y. I. Інша афіліація (ін) Zelent, M. Krawczyk, M.</p>	<p>NANOSCALE</p> <p>Том: 11 Выпуск: 19 Стр.: 9743-9748</p>	<p>CHEMISTRY, MULTIDISCIPLINARY Q1 MATERIALS SCIENCE, MULTIDISCIPLINARY Q1 NANOSCIENCE & NANOTECHNOLOGY Q1 PHYSICS, APPLIED Q1</p>	6.97
40.	Grebinaha, V.	The chemical, phase composition and optical properties of ZnxCd1-xS films obtained by close spaced vacuum sublimation	<p>КПІ</p> <p>Grebinaha, V. Інша афіліація Yeromenko, Yu. Opanasguk, A. Voznyi, A. Shpetnyi, I. Gnatenko, Yu.</p>	<p>FUNCTIONAL MATERIALS</p> <p>Том: 26 Выпуск: 1 Стр.: 16-22</p>		

41.	Gryshko, Ihor	Visualization research on the influence of an ultrasonic degassing system on the operation of a hydraulic gear pump	КПІ Lyhovskiy, Oleksandr Gryshko, Ihor Zilinskyi, Andrii Kovalov, Vasyl Інша афіліація (ін) Antoniak, Piotr Stryczek, Jaroslaw Banas, Michal	14TH INTERNATIONAL CONFERENCE ON VIBRATION ENGINEERING AND TECHNOLOGY OF MACHINERY (VETOMAC XIV) Серия книг: MATEC Web of Conferences Том: 211 Номер статьи: UNSP 03005		
42.	Huliienko, Serhii	Influence of operating pressure on concentration polarization layer resistance in revers osmosis	КПІ Huliienko, Serhii Leshchenko, Oksana	UKRAINIAN FOOD JOURNAL Том: 8 Выпуск: 1 Стр.: 119-132		
43.	Halysh, Vita	Estimation of the Efficiency of Ammonia Oxidation in Anolyte of Two-Chamber Electrolyzer	КПІ Gomelya, Mykola Shabliy, Tetyana Radovenchuk, Iaroslav Overchenko, Tetyana Halysh, Vita	JOURNAL OF ECOLOGICAL ENGINEERING Том: 20 Выпуск: 5 Стр.: 121-129		
44.	Ignatova, L	Stolypin Agrarian Reform in Ukraine in the Last Decade Studies	КПІ Ignatova, L	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 43 Стр.: 51-58		
	Ihnatova, L.	Stolypin's Agrarian Reform in Kyiv Province: Antecedents and Consequences for Peasant Land Tenure	КПІ Ihnatova, L.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 42 Стр.: 74-82		

45.	Ilchenko, Michael	Varactor-Tuned Microstrip Bandpass Filter With Loop Hairpin and Compline Resonators	КПІ Zakharov, Alexander Rozenko, Sergii Ilchenko, Michael	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS Том: 66 Выпуск: 6 Стр.: 953-957	ENGINEERING, ELECTRICAL & ELECTRONIC Q2	3.25
46.	Ivanenko, I.	Comparison of SnO ₂ -carbon nanotubes composite and the SnO ₂ -carbon black mixture as an anode for Li-ion batteries	КПІ Ivanenko, I. Dontsova, T. Astrelin, I. Інша афіліація (ін) Diao, G. Q. Li, H. Xie, F. Y. Guo, X. Z.	7TH GLOBAL CONFERENCE ON MATERIALS SCIENCE AND ENGINEERING (CMSE2018) Серия книг: IOP Conference Series-Materials Science and Engineering Том: 474 Номер статьи: 012022		
	Ivanenko, I.	Structural and catalytic properties of Ni-Co spinel and its composites	КПІ Ivanenko, I. Voronova, Anastasiia Astrelin, I. Romanenko, Yurii	BULLETIN OF MATERIALS SCIENCE Том: 42 Выпуск: 4 Номер статьи: UNSP 172	MATERIALS SCIENCE, MULTIDISCIPLINARY Q4	1.264
	Ivanenko, Iryna	Applications Perspectives of Nanodispersed Chalcogenides of Transition Metals in Photocatalysis	КПІ Ivanenko, Iryna Dontsova, Tetiana Fedenko, Yurii	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 99-113		

47.	Karachun, Volodimir	Maintenance of masking and limited performance of fire-fighting equipment from means of aircraft location	КПІ Karachun, Volodimir Mel'nick, Viktorij Fesenko, Sergii Інша афіліація (ін) Korobiichuk, Igor Kachniarz, Maciej	MEASUREMENT Том: 136 Стр.: 558-563	ENGINEERING, MULTIDISCIPLINARY Q2 INSTRUMENTS & INSTRUMENTATION Q2	2.791
48.	Karasevska, O. P.	Structure, residual stresses and mechanical properties of LaB6-TiB2 ceramic composites	КПІ Soloviova, T. O. Karasevska, O. P. Loboda, P. I.	CERAMICS INTERNATIONAL Том: 45 Выпуск: 7 Стр.: 8677-8683 Часть: А	MATERIALS SCIENCE, CERAMICS Q1	3.45
49.	Karpenko, D. S.	Evaluation of the district heating market efficiency as the function of its size and number of competing suppliers	КПІ Deshko, V. I. Zamulko, A. I. Karpenko, D. S. Інша афіліація (ін) Mahnitko, Anatolijs Linkevics, Olegs	2018 IEEE 59TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY (RTUCON) NOV 12-13, 2018		
50.	Kerita, O.	Photoluminescence of a new polycrystalline scintillator based on stilbene	КПІ Kerita, O. Chursanova, M. Інша афіліація Ostapenko, N. Ilchenko, M. Ostapenko, Yu. Melnik, V. Klishevich, E. Galunov, N.	MOLECULAR CRYSTALS AND LIQUID CRYSTALS Том: 671 Выпуск: 1 Стр.: 104-112 Специальный выпуск: SI	CHEMISTRY, MULTIDISCIPLINARY Q4 CRYSTALLOGRAPHY Q4 MATERIALS SCIENCE, MULTIDISCIPLINARY Q4	0.559

			Lazarev, I.			
51.	Khokhanovskaya, Y. A.	The measurement of the p-i-n diodes' parameters in the fin-line in the millimeter wave region	КПІ Khokhanovskaya, Y. A. Omelyanenko, M. Y.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDU VANNIA Выпуск: 75 Стр.: 5-8		
52.	Kholodko, Yuriy	Adsorption of Uranium (VI) from Aqueous Solutions by Amino-functionalized Clay Minerals	КПІ Tobilko, Victoria Spasonova, Larysa Kovalchuk, Iryna Kornilovych, Borys Kholodko, Yuriy	COLLOIDS AND INTERFACES Том: 3 Выпуск: 1 Номер статьи: 41		
53.	Khrokalo, Liudmyla	New records, synonyms and combinations for oriental Sarcophagidae (Diptera), with updated checklists for Cambodia, India, Taiwan, Thailand and Vietnam	КПІ Khrokalo, Liudmyla Інша афіліація Bartak, Miroslav (ін) Verves, Yury	JOURNAL OF ASIA- PACIFIC ENTOMOLOGY Том: 22 Выпуск: 1 Стр.: 44-55	ENTOMOLOGY Q3	0.967
54.	Khytrovska, Iu.	On the Implementation of the Ukrainization in the Kyiv Polytechnic Institute during the 1920-1930s	КПІ Khytrovska, Iu.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 47 Стр.: 38-48		
	Khytrovska, Iu.	Public Opinion About Russian Orthodox Church and Its Clergy's Influence on Population in the Right-Bank Ukraine During Late 19th - Early 20th Cent. (Through the Prism of the Orthodox Press)	КПІ Khytrovska, Iu.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 19-28		

	Khytrovska, Iu	Preparation of the Polish National Liberation Rebellion of 1863-1864 in the Kingdom of Poland and Its Peculiarities in Right-Bank Ukraine	КПІ Khytrovska, Iu.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 46 Стр.: 45-54		
	Khytrovska, Iu	THE IMPACT OF THE NATIONAL POLICY OF THE RUSSIAN EMPIRE ON THE POLISH POPULATION AND THE CATHOLIC CHURCH IN THE RIGHT-BANK UKRAINE IN THE LATE 18th - EARLY 20th CT	КПІ Khytrovska, Iu.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 44 Стр.: 41-50		
	Khytrovska, Iu	The Legal State and Public Morale of the Orthodox Clergy of Right-Bank Ukraine in the Second Half of the 19th Century	КПІ Khytrovska, Iu.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 43 Стр.: 32-42		
55.	Kizlova, A.	The Icing Set in Social Interactions near Kyiv-Pechersk Dormition Icon (Late 18th Ct. - 1922)	КПІ Kizlova, A.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 44 Стр.: 19-41		
	Kizlova, Antonina	Accompaniment of the visitors in the caves of Kyiv dormition caves Lavra (late 18 th -early 20 th .cent)	КПІ Kizlova, A.	SKHIDNOIEVROPEISKYI ISTORYCHNYI VISNYK- EAST EUROPEAN HISTORICAL BULLETIN Выпуск: 8 Стр.: 18-28		

	Kizlova, A.	Myrrh-Pouring Heads in Kyiv Pechersk Lavra System of Cave Sacred Objects (Late 18th - Early 20th Ct.)	КПІ Kizlova, A.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 42 Стр.: 39-54		
	Kizlova, A.	Creation of Environment around the Holy Relics in the Caves of Kyiv Pechersk Lavra as a Method of Communication with Believers (Late 18th - First Decades of 20th Ct.)	КПІ Kizlova, A.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 39 Стр.: 5-19		
	Kizlova, A.	Practical Measures Round the Saints Relics in the Caves of Kyiv-Pechersk Lavra for Communication With Believers (Late 18th - the first decades of 20th Ct.)	КПІ Kizlova, A.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 40 Стр.: 14-24		
56.	Klotchko, Tatiana R.	Basic principles of technological object's touch registration during machining materials	КПІ Тымчык, Gregory S. Skytsiouk, Volodymyr Klotchko, Tatiana R. Інша афіліація (ін) Kotyra, Andrzej Turgunbekov, Azat Smailova, Saule	PRZEGLAD ELEKTROTECHNICZNY Том: 95 Выпуск: 4 Стр.: 110-115	ENGINEERING, ELECTRICAL & ELECTRONIC Q4	0.244
	Klotchko, Tatiana R.	Determination of the interaction of field structures in the presence area of abstract objects	КПІ Тымчык, Gregory S. Skytsiouk, Volodymyr Klotchko, Tatiana R.	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серия книг: Proceedings of SPIE Том: 11045		

			Інша афіліація (ін) Komada, Pawel Tleshova, Akmaral Mussabekov, Kanat	Номер статті: UNSP 110450Y		
57.	Kolobrodov, Mykyta S.	Influence of the aberrations of Fourier-lens on the resolution of the digital optical processor	КПІ Kolobrodov, Valentin H Тумчук, Grygorij S. Kolobrodov, Mykyta S. Pinchuk, Bogdan Y. Інша афіліація (ін) Omiotek, Zbigniew Jarykbassov, Daniyar Mekebayev, Nurbapa	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серія книг: Proceedings of SPIE Том: 11045 Номер статті: UNSP 110450U		
58.	Kolobrodov, Valentin H	Influence of the aberrations of Fourier-lens on the resolution of the digital optical processor	КПІ Kolobrodov, Valentin H Тумчук, Grygorij S. Kolobrodov, Mykyta S. Pinchuk, Bogdan Y. Інша афіліація (ін) Omiotek, Zbigniew Jarykbassov, Daniyar Mekebayev, Nurbapa	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серія книг: Proceedings of SPIE Том: 11045 Номер статті: UNSP 110450U		
	Kolobrodov, Valentin	Substantiation of a university nanosatellite television camera parameters	КПІ Kolobrodov, Valentin H Мукутенко, Volodymyr Sokurenko, Vyacheslav Інша афіліація (ін)	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серія книг: Proceedings of SPIE Том: 11045		

			Smolarz, Andrzej Mussabekova, Assel Sundetov, Samat Azeshova, Zhanar	Номер статті: UNSP 1104512		
59.	Kolosov, Aleksandr Evhenovych	FUNCTIONALIZED GRAPHENE AEROGEL: STRUCTURAL AND MORPHOLOGICAL PROPERTIES AND APPLICATIONS	KIII KolosoV,Aleksandr Інша афіліація (ін) Khan, Anish Khan, Aftab Aslam Ansari,Mohammed Omaish Khan, Imran Khan,Mohammad Mujahid Ali Asiri, Abdullah M. Senthamarakannan, P	FUNCTIONALIZED GRAPHENE NANOCOMPOSITES AND THEIR DERIVATIVES: SYNTHESIS, PROCESSING AND APPLICATIONS Серия книг: Micro & Nano Technologies Стр.: 157-176		
60.	Kolotii, Andrii	A workflow for Sustainable Development Goals indicators assessment based on high- resolution satellite data	KIII Kussul, Nataliia Lavreniuk, Mykola Kolotii, Andrii Shumilo, Leonid Інша афіліація Skakun, Sergii Rakoid, Olena	INTERNATIONAL JOURNAL OF DIGITAL EARTH APR 2019	GEOGRAPHY, PHYSICAL Q1 REMOTE SENSING Q2	3.985
61.	Kornaga, Ya. I.	METHOD OF THE RESERVE RESOURCES DETERMINATION FOR THE DISTRIBUTED COMPUTER	KIII Mukhin, V. Ye. Kornaga, Ya. I. Bazaka, Yu. A.	PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON CONTROL AND OPTIMIZATION WITH INDUSTRIAL		

		SYSTEMS WITH THE NETWORK-CENTRIC RESOURCE CONTROL	Інша афіліація Abdullayev, S. H. Gerasymenko, O. Yu.	APPLICATIONS, VOL I Стр.: 276-278 Baku, AZERBAIJAN		
62.	Kornilovych, Borys	Adsorption of Uranium (VI) from Aqueous Solutions by Amino-functionalized Clay Minerals	КПІ Tobilko, Victoria Spasonova, Larysa Kovalchuk, Iryna Kornilovych, Borys Kholodko, Yuriy	COLLOIDS AND INTERFACES Том: 3 Выпуск: 1 Номер статьи: 41		
63.	Kostyleva, S	Bulletin of the Book Chamber as a Means of Scientific Communication in the Field of Mass Media Studies	КПІ Kostyleva, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 47 Стр.: 106-122		
	Kostyleva, S	Images of Europe in the Narratives of University Textbooks on the History of Ukraine	КПІ Kostyleva, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 46 Стр.: 226-241		
	Kostyleva, S	History of "Kiev Polytechnic Institute" as a Part of University Studies, a New Direction of Teaching Science	КПІ Kostyleva, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 43 Стр.: 8-24		
	Kostyleva, S	Sources and Scientific Literature to the Teaching Methods of Discipline "History of Kyiv Polytechnic"	КПІ Kostyleva, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 44 Стр.: 175-188		

	Kostyleva, S	Multiculturalism and Polyethnicity in Textbooks on the History of Ukraine for Higher School	КПІ Kostyleva, S	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 126-142		
64.	Kotovskiy, V. I.	Investigation of energy processes in circuits of oscillatory charge of supercapacitors	КПІ Biletskyi, O. O. Kotovskiy, V. I.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDU VANNIA Выпуск: 76 Стр.: 5-14		
65.	Kovalchuk, Iryna	Adsorption of Uranium (VI) from Aqueous Solutions by Amino-functionalized Clay Minerals	КПІ Tobilko, Victoria Spasonova, Larysa Kovalchuk, Iryna Kornilovych, Borys Kholodko, Yuriy	COLLOIDS AND INTERFACES Том: 3 Выпуск: 1 Номер статьи: 41		
66.	Kovalchuk, L. V.	Supersingular Twisted Edwards Curves Over Prime Fields. I. Supersingular Twisted Edwards Curves with j-Invariants Equal to Zero and 12(3)	КПІ Bessalov, A. V. Kovalchuk, L. V.	CYBERNETICS AND SYSTEMS ANALYSIS Том: 55 Выпуск: 3 Стр.: 347-353	COMPUTER SCIENCE, CYBERNETICS Q4	
67.	Kovalenko, B. A.	Blockchain Technology: Issues of Analysis and Synthesis	КПІ Kudin, A. M. Kovalenko, B. A. Інша афіліація Shvidchenko, I. V.	CYBERNETICS AND SYSTEMS ANALYSIS Том: 55 Выпуск: 3 Стр.: 488-495	COMPUTER SCIENCE, CYBERNETICS Q4	
68.	Volodymyr, Kovalenko	Influence of Gas Flow on Oxidation of Molten Pool During Laser Remelting Under Open-air Condition	КПІ Volodymyr, Kovalenko Інша афіліація (ін) Ye Zhengting	CHINA SURFACE ENGINEERING Том: 32 Выпуск: 1 Стр.: 108-116		

			Fang Zheng Yang Gaolin Zhang Qunli Yao Jianhua			
69.	Kovalov, Vasyl	Visualization research on the influence of an ultrasonic degassing system on the operation of a hydraulic gear pump	КПІ Lyhovskiy, Oleksandr Gryshko, Ihor Zilinskyi, Andrii Kovalov, Vasyl Інша афіліація (ін) Antoniak, Piotr Stryczek, Jaroslaw Banas, Michal	14TH INTERNATIONAL CONFERENCE ON VIBRATION ENGINEERING AND TECHNOLOGY OF MACHINERY (VETOMAC XIV) Серия книг: MATEC Web of Conferences Том: 211 Номер статьи: UNSP 03005		
70.	Kovalskiy, B. P.	Main Directions of Cooperation Between Ukraine and United States of America (1991-2017)	КПІ Kovalskiy, B. P.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 46 Стр.: 213-225		
71.	Kravets, V. Yu.	The Effect of Nanofluids on the Heat-Transfer Capacity of Miniature Thermosyphons for Electronics Cooling	КПІ Kravets, V. Yu. Behmard, G. Інша афіліація Bondarenko, B. I. Moraru, V. N.	TECHNICAL PHYSICS LETTERS Том: 45 Выпуск: 3 Стр.: 299-303	PHYSICS, APPLIED Q4	0.773
72.	Kudin, A. M.	Blockchain Technology: Issues of Analysis and Synthesis	КПІ Kudin, A. M. Kovalenko, B. A. Інша афіліація Shvidchenko, I. V.	CYBERNETICS AND SYSTEMS ANALYSIS Том: 55 Выпуск: 3 Стр.: 488-495	COMPUTER SCIENCE, CYBERNETICS Q4	

73.	Kulesha, Olga	Strategy for Flux Enhancement in Biofilm Ceramic Membrane Bioreactor Applying Prepolymerized and Non-Prepolymerized Inorganic Coagulants	КПІ Kulesha, Olga Інша афіліація (ін) Maletskyi, Zakhar Kvaal, Knut Ratnaweera, Harsha	WATER Том: 11 Выпуск: 3 Номер статьи: 446	WATER RESOURCES Q2	2.524
74.	Kuprii, O.	The non-invasive optical glucometer prototype with ellipsoidal reflectors	КПІ Bezuglyi, M. Bezuglaya, N. Kuprii, O. Yakovenko, I	2018 IEEE 59TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY (RTUCON) Групповые авторы книг: IEEE NOV 12-13, 2018		
75.	Kussul, Nataliia	A workflow for Sustainable Development Goals indicators assessment based on high-resolution satellite data	КПІ Kussul, Nataliia Lavreniuk, Mykola Kolotii, Andrii Shumilo, Leonid Інша афіліація Skakun, Sergii Rakoid, Olena	INTERNATIONAL JOURNAL OF DIGITAL EARTH APR 2019	GEOGRAPHY, PHYSICAL Q1 REMOTE SENSING Q2	3.985
76.	Kuzminska, Natalia	APPLICATION OF CLIL METHODOLOGY IN TEACHING ECONOMIC DISCIPLINES AT UNIVERSITY	КПІ Kuzminska, Natalia Stavytska, Iryna Lukianenko, Valentyna Інша афіліація (ін) Lygina, Olga	ADVANCED EDUCATION Выпуск: 11 Стр.: 112-117 Специальный выпуск: SI		

77.	Kyryk, V. V.	JUSTIFICATION OF OPTIMAL LOCATION OF CONNECTION OF THE DISTRIBUTED GENERATION SOURCE AND VALUE OF ITS POWER	КПІ Bohomolova, O. S. Kyryk, V. V.	ELECTRICAL ENGINEERING & ELECTROMECHANICS Выпуск: 2 Стр.: 55-60		
78.	Lavreniuk, Mykola	A workflow for Sustainable Development Goals indicators assessment based on high-resolution satellite data	КПІ Kussul, Nataliia Lavreniuk, Mykola Kolotii, Andrii Shumilo, Leonid Інша афіліація Skakun, Sergii Rakoid, Olena	INTERNATIONAL JOURNAL OF DIGITAL EARTH APR 2019	GEOGRAPHY, PHYSICAL Q1 REMOTE SENSING Q2	3.985
79.	Lebedev, I	The Creation of the Faculty of Applied Mathematics in Kyiv Polytechnic Institute	КПІ Lebedev, I	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 46 Стр.: 208-212		
	Lebedev, I.	The Impact of the Industrial Revolution on the Development of Tourism in 19th - the First Half of 20th Ct.	КПІ Lebedev, I Інша афіліація Lebedeva, I	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 43 Стр.: 42-51		
	Lebedev, I.	Lviv-Sandomierz Offensive Operation (First Stage, 13-27th of June, 1944)	КПІ Lebedev, I Ramazanov, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 45 Стр.: 95-106		

80.	Leiko, Aleksandr	MUTUAL INFLUENCE OF ELECTRICAL, MECHANICAL AND ACOUSTIC FIELDS UNDER THE RADIATION OF SOUND BY CIRCULAR SYSTEMS WITH SCREEN, FORMED FROM CYLINDRICAL PIEZOCERAMIC RADIATORS	КПІ Leiko, Aleksandr Інша афіліація Derepa, Anatolii Averichev, Iliа Kocharian, Oksana Starovoit, Yaroslav	INTERDISCIPLINARY STUDIES OF COMPLEX SYSTEMS Выпуск: 14 Стр.: 35-52		
81.	Levandovskiy, Igor A.	Aminoalkoxyfluorenones and aminoalkoxybiphenyls: DNA binding modes	КПІ Levandovskiy, Igor A. Інша афіліація Zanoza, Svitlana O. Klimenko, Kyrylo O. Maltzev, George, V Bykova, Tetiana I Lyakhov, Sergiy A. Andronati, Sergiy A. Bondarev, Mikhail L. (ін)	BIOORGANIC CHEMISTRY Том: 86 Стр.: 52-60	BIOCHEMISTRY & MOLECULAR BIOLOGY Q2 CHEMISTRY, ORGANIC Q1	3.926
82.	Loboda, P. I.	Structure, residual stresses and mechanical properties of LaB6-TiB2 ceramic composites	КПІ Soloviova, T. O. Karasevska, O. P. Loboda, P. I.	CERAMICS INTERNATIONAL Том: 45 Выпуск: 7 Стр.: 8677-8683 Часть: А	MATERIALS SCIENCE, CERAMICS Q1	3.45
	Loboda, P.	Reactive sintering of bulk multi-phase ceramics based on LaB6-TiB2 eutectic granules	КПІ Loboda, P. Solovjova, T. Інша афіліація	ADVANCES IN APPLIED CERAMICS Том: 118 Выпуск: 4 Стр.: 217-221 Спеціальний выпуск: SI	MATERIALS SCIENCE, CERAMICS Q2	1.429

			Popov, O. Klepko, O.			
	Loboda, P. I.	Influence of Obtaining Conditions on Microstructure, Phase Composition and Properties of Eutectic Alloy of WC-W ₂ C System	КПІ Trosnikova, I. Yu. Loboda, P. I.	JOURNAL OF SUPERHARD MATERIALS Том: 41 Выпуск: 1 Стр.: 49-52	MATERIALS SCIENCE, MULTIDISCIPLINARY Q4	0.651
83.	Lozhkin, G. V.	Personal determinants of mental reliability of an athlete	КПІ Volianiuk, N. Yu Lozhkin, G. V. Інша афіліація Kolosov, A. B. Buniak, N. A. Osodlo, V. I.	PEDAGOGICS PSYCHOLOGY MEDICAL-BIOLOGICAL PROBLEMS OF PHYSICAL TRAINING AND SPORTS Том: 23 Выпуск: 2 Стр.: 83-89		
84.	Luhovskyi, Oleksandr F.	Theoretical investigations of the interaction of acoustic apparatus with technological environment working process	КПІ Bernyk, Iryna M Luhovskyi, Oleksandr F. Інша афіліація (ін) Wojcik, Waldemar Shedreyeva, Indira Karnakova, Gayni	PRZEGLAD ELEKTROTECHNICZNY Том: 95 Выпуск: 4 Стр.: 30-35	ENGINEERING, ELECTRICAL & ELECTRONIC Q4	0.244
	Lyhovskiy, Oleksandr	Visualization research on the influence of an ultrasonic degassing system on the operation of a hydraulic gear pump	КПІ Lyhovskiy, Oleksandr Gryshko, Ihor Zilinskyi, Andrii Kovalov, Vasyl	14TH INTERNATIONAL CONFERENCE ON VIBRATION ENGINEERING AND TECHNOLOGY OF MACHINERY (VETOMAC XIV)		

			Інша афіліація (ін) Antoniak, Piotr Stryczek, Jaroslaw Banias, Michal	Серия книг: MATEC Web of Conferences Том: 211 Номер статті: UNSP 03005		
85.	Lykholat, A.	Human Resources and Scientific Potential of the Academy of Science of Ukraine in the 1980s	КПІ Lykholat, A.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 46 Стр.: 197-208		
	Lykholat, A.	Environmental Aspect of Research in Ukraine as Background of the "Green" Economic Growth Subject Forming on the Present Stage	КПІ Lykholat, A.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 42 Стр.: 145-156		
	Lykholat, A.	The History of Formation and Development of the Knowledge on the Case Study of Technological Interchange	КПІ Lykholat, A.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 44 Стр.: 156-167		
86.	Lukianenko, Valentyna	APPLICATION OF CLIL METHODOLOGY IN TEACHING ECONOMIC DISCIPLINES AT UNIVERSITY	КПІ Kuzminska, Natalia Stavytska, Iryna Lukianenko, Valentyna Інша афіліація (ін) Lygina, Olga	ADVANCED EDUCATION Выпуск: 11 Стр.: 112-117 Спеціальний випуск: SI		
87.	Mailian, M.	Exchange spin waves transmission through the interface between two antiferromagnetically coupled ferromagnetic media	КПІ Mailian, M. Gorobets, O. Y. Gorobets, Y. I. Інша афіліація (ін)	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS Том: 484 Стр.: 484-489	MATERIALS SCIENCE, MULTIDISCIPLI NARY Q2 PHYSICS,	2.683

			Zelent, M. Krawczyk, M.		CONDENSED MATTER Q2	
	Mailian, M.	Spin wave collimation using a flat metasurface	КПІ Mailian, M. Gorobets, O. Y. Gorobets, Y. I. Інша афіліація (ін) Zelent, M. Krawczyk, M.	NANOSCALE Том: 11 Выпуск: 19 Стр.: 9743-9748	CHEMISTRY, MULTIDISCIPLINARY Q1 MATERIALS SCIENCE, MULTIDISCIPLINARY Q1 NANOSCIENCE & NANOTECHNOLOGY Q1	6.97
88.	Makhinko, A.	Secondary School under Educational Space Transformation in Modern Ukraine	КПІ Makhinko, A.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 45 Стр.: 118-126		
	Makhinko, A.	To The Historical Portrait of Theophan Prokopovych	КПІ Makhinko, A.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 42 Стр.: 21-30		
	Makhinko, A.	Dynastical Connections of Gediminids in the 14-15th Centuries: Historical and Genealogical Overview	КПІ Makhinko, A.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 43 Стр.: 25-32		

89.	Makhno, O.	Particular Qualities of Soviet Information Policy according Chornobyl Accident: Source Study Aspects of the Problem	КПІ Makhno, O.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 42 Стр.: 174-180		
90.	Matvienko, Sergey M.	Improving the way of determination substances thermal physical characteristics by direct heating thermistor method	КПІ Tymchik, Grigoriy S. Matvienko, Sergey M. Sikorsky, Igor Інша афіліація (ін) Kisala, Piotr Nurseitova, Karlygash Iskakova, Aigul	PRZEGLAD ELEKTROTECHNICZNY Том: 95 Выпуск: 4 Стр.: 121-126	ENGINEERING, ELECTRICAL & ELECTRONIC Q4	0.244
91.	Mel'nick, Viktorij	Maintenance of masking and limited performance of fire-fighting equipment from means of aircraft location	КПІ Karachun, Volodimir Mel'nick, Viktorij Fesenko, Sergii Інша афіліація (ін) Korobiichuk, Igor Kachniarz, Maciej	MEASUREMENT Том: 136 Стр.: 558-563	ENGINEERING, MULTIDISCIPLI NARY Q2 INSTRUMENTS & INSTRUMENTA TION Q2	2.791
92.	Mikulionok, I.	History of the Kyiv Funicular Creation	КПІ Andreiev, I. Mikulionok, I.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 29-45		
	Mikulionok, I.	Petro Nesterov: Triumph and Tragedy in the Sky of Ukraine	КПІ Mikulionok, I.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 44 Стр.: 189-204		

93.	Mukhin, V. Ye.	METHOD OF THE RESERVE RESOURCES DETERMINATION FOR THE DISTRIBUTED COMPUTER SYSTEMS WITH THE NETWORK-CENTRIC RESOURCE CONTROL	КПІ Mukhin, V. Ye. Kornaga, Ya. I. Bazaka, Yu. A. Інша афіліація Abdullayev, S. H. Gerasymenko, O. Yu.	PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON CONTROL AND OPTIMIZATION WITH INDUSTRIAL APPLICATIONS, VOL I Стр.: 276-278 Baku, AZERBAIJAN		
94.	Mykytenko, Volodymyr	Substantiation of a university nanosatellite television camera parameters	КПІ Kolobrodov, Valentin H Mykytenko, Volodymyr Sokurenko, Vyacheslav Інша афіліація (ін) Smolarz, Andrzej Mussabekova, Assel Sundetov, Samat Azeshova, Zhanar	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серия книг: Proceedings of SPIE Том: 11045 Номер статті: UNSP 1104512		
95.	Nahirniak, Svitlana	Directional Synthesis of SnO ₂ -Based Nanostructures for Use in Gas Sensors	КПІ Nahirniak, Svitlana Dontsova, Tetiana Astrelin, Ihor	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 233-245		
	Nahirniak, Svitlana	Effect of metal ions adsorption on the efficiency of methylene blue degradation onto MgFe ₂ O ₄ as Fenton-like catalysts	КПІ Dontsova, Tetiana Nahirniak, Svitlana Інша афіліація (ін) Ivanets, Andrei Roshchina, Marina	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS Том: 571 Стр.: 17-26	CHEMISTRY, PHYSICAL Q2	3.131

			Srivastava, Varsha Prozorovich, Vladimir Pankov, Vladimir Hosseini-Bandegharai, Ahmad Hai Nguyen Tran Sillanpaa, Mika			
	Nahirniak, S.V.	Relationship between the inhibition and antioxidant properties of the plant and biomass wastes extracts - A Review	КПІ Vorobyova, V. I. Shakun, A. S Nahirniak, S.V. Інша афіліація Skiba, M. I.	INTERNATIONAL JOURNAL OF CORROSION AND SCALE INHIBITION Том: 8 Выпуск: 2 Стр.: 150-178		
96.	Inna, Nahorna	MECHANISM OF ECONOMIC PROCESSES SELF-ORGANIZATION AT THE ENTERPRISE	КПІ Inna, Nahorna Інша афіліація Nataliia, Pravdiuk Olena, Usykova Margaryta, Sktypnyk Eleonora, Kurganskaya	FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE Том: 1 Выпуск: 28 Стр.: 302-312		
97.	Nikitchuk, A. V.	Radioelectronic Apparatus Design with Optimal Reliability Indicators	КПІ Nikitchuk, A. V. Uvarov, B. M.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUVANNIA Выпуск: 75 Стр.: 48-53		

98.	Olianina, Svitlana	Ukrainian iconostasis: from a functional construction to an architectural frame	КПІ Olianina, Svitlana	NATIONAL ACADEMY OF MANAGERIAL STAFF OF CULTURE AND ARTS HERALD Выпуск: 1 Стр.: 374-379		
99.	Oliinyk, J.	MODELING OF SYNERGETIC ACTION OF RADIATION AND CHEMICAL POLLUTION ON THE ENVIRONMENTAL SAFETY	КПІ Remez, N. Dychko, A. Yevtieieva, L. Oliinyk, J. Інша афіліація Kraychuk, S. Ostapchuk, N	LATVIAN JOURNAL OF PHYSICS AND TECHNICAL SCIENCES Том: 56 Выпуск: 2 Стр.: 24-32		
100	Olizko, Yuliia	ART AND ESP INTEGRATION IN TEACHING UKRAINIAN ENGINEERS	КПІ Olizko, Yuliia Інша афіліація (ін) Pollard, David	ADVANCED EDUCATION Выпуск: 11 Стр.: 68-75 Специальный выпуск: SI		
101	Omelyanenko, M. Y.	The measurement of the p-i-n diodes' parameters in the fin-line in the millimeter wave region	КПІ Khokhanovskaya, Y. A. Omelyanenko, M. Y.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUV ANNIA Выпуск: 75 Стр.: 5-8		
102	Orel, V.	Magnetic Memory of Antitumor Magneto-sensitive Nanocomplex	КПІ Orel, V. Rykhalskyi, O. Інша афіліація Shevchenko, A. Romanov, A. Burlaka, A.	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 323-331		

			Lukin, S.			
103	Overchenko, Tetyana	Estimation of the Efficiency of Ammonia Oxidation in Anolyte of Two-Chamber Electrolyzer	КПІІ Gomelya, Mykola Shabliy, Tetyana Radovenchyk, Iaroslav Overchenko, Tetyana Halys, Vita	JOURNAL OF ECOLOGICAL ENGINEERING Том: 20 Выпуск: 5 Стр.: 121-129		
104	Palamarchuk, N.	Ukrainian Diaspora in Canada and Its Contribution to the Establishment of Independent Ukrainian State	КПІІ Palamarchuk, N. Radetska, O.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 42 Стр.: 129-137		
105	Perga, Iu.	Polish policy of religious revindication in Chelm and Southern Podlasie regions in 1937-1938	КПІІ Perga, Iu.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 45 Стр.: 64-70		
	Perga, Iu.	The participation of Ukrainian political parties of Chelm and Podlasie regions in parliamentary elections second Polish republic in 1928	КПІІ Perga, Iu.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 42 Стр.: 100-106		
	Perga, Iu.	The origin of ICT policies in the European Union (end of 1990's - 2010)	КПІІ Perga, Iu.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 43 Стр.: 119-132		

	Perga, Iu.	The Influence of the War Propaganda on the British Society During the World War I	КПІ Perga, Iu. Shevchyk, T.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 43 Стр.: 59-66		
	Perga, Iu.	Cultural policy of Malta	КПІ Perga, Iu. Shevchyk, T.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 169-177		
106	Pinchuk, Bogdan Y.	Influence of the aberrations of Fourier-lens on the resolution of the digital optical processor	КПІ Kolobrodov, Valentin H Тумчык, Grygorij S. Kolobrodov, Mykyta S. Pinchuk, Bogdan Y. Інша афіліація (ін) Omiotek, Zbigniew Jarykbassov, Daniyar Mekebayev, Nurbapa	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серия книг: Proceedings of SPIE Том: 11045 Номер статьи: UNSP 110450U		
107	Popov, Anton	Electroencephalograms during Mental Arithmetic Task Performance	КПІ Popov, Anton Seleznov, Ivan Інша афіліація Zyma, Igor Tukaev, Sergii Kiyono, Ken (ін) Chernykh, Mariia Shpenkov, Oleksii	DATA Том: 4 Выпуск: 1 Номер статьи: 14		

108	Progonov, D. O.	Analysis of Chi-Squared Divergence Changes by Filtering of Stego Images Formed According to UNIWARD Embedding Methods	КПІ Progonov, D. O.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDU VANNIA Выпуск: 76 Стр.: 72-76		
	Progonov, D. O.	Analysis of alteration the chi-squared divergence for pixels brightness distributions by cover and stego images filtering	КПІ Progonov, D. O.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUV ANNIA Выпуск: 75 Стр.: 54-60		
109	Prokopenko, V. A.	Nanostructural and Nanochemical Processes in Peloid Sediments Aided with Biogeocenosis	КПІ Prokopenko, V. A. Інша афіліація Panko, A. V. Kovzun, I. G. Nikipelova, O. M. Tsyganovich, O. A. Oliinyk, V. O.	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 215-230		
110	Prosyankina-Zharova, T. I.	METHODOLOGY OF MODELING OF NONLINEAR NONSTATIONARY PROCESSES	КПІ Bidyuk, P. I. Gasanov, A. S. Prosyankina-Zharova, T. I. Інша афіліація (ін) Abdullayev, S. H.	PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON CONTROL AND OPTIMIZATION WITH INDUSTRIAL APPLICATIONS, VOL II Стр.: 104-106 Baku, AZERBAIJAN		
111	Radetska, O.	Ukrainian Diaspora in Canada and Its Contribution to the Establishment of Independent Ukrainian State	КПІ Palamarchuk, N. Radetska, O.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 42 Стр.: 129-137		

112	Radovenchyk, Iaroslav	Estimation of the Efficiency of Ammonia Oxidation in Anolyte of Two-Chamber Electrolyzer	КІІІ Gomelya, Mykola Shabliy, Tetyana Radovenchyk, Iaroslav Overchenko, Tetyana Halysh, Vita	JOURNAL OF ECOLOGICAL ENGINEERING Том: 20 Выпуск: 5 Стр.: 121-129		
113	Ramazanov, Sh.	Causes of the Beginning of the Second World War	КІІІ Ramazanov, Sh.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 47 Стр.: 157-175		
	Ramazanov, S	Kyiv Strategic Offensive Operation	КІІІ Ramazanov, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 46 Стр.: 176-187		
	Ramazanov, S	The Foreign Policy of the Soviet Union in the Interwar Period (1930s - Early 1940s)	КІІІ Ramazanov, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 44 Стр.: 106-123		
	Ramazanov, S	Uman Defensive Operation (July - August 1941)	КІІІ Ramazanov, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 43 Стр.: 81-95		
	Ramazanov, S	Korsun-Shevchenkivs'ka Offensive of Soviet Troops (January - February 1944)	КІІІ Ramazanov, S	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 42 Стр.: 107-118		

	Ramazanov, S	Lviv-Sandomierz Offensive Operation (First Stage, 13-27th of June, 1944)	КПІ Lebedev, I Ramazanov, S	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 95-106		
114	Remez, N.	MODELING OF SYNERGETIC ACTION OF RADIATION AND CHEMICAL POLLUTION ON THE ENVIRONMENTAL SAFETY	КПІ Remez, N. Dychko, A. Yevtieieva, L. Oliinyk, J. Інша афіліація Kraychuk, S. Ostapchuk, N	LATVIAN JOURNAL OF PHYSICS AND TECHNICAL SCIENCES Том: 56 Выпуск: 2 Стр.: 24-32		
115	Reutska, Yu Y.	Time factor in critical modes of radio electronic system functioning	КПІ Bychkovskyi, V. O. Reutska, Yu Y. Chmelov, V. O.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUV ANNIA Выпуск: 75 Стр.: 25-32		
116	Rodionov, V. N.	Influence of boron doping on the photosensitivity of cubic silicon carbide	КПІ Rodionov, V. N. Voronov, S. O. Інша афіліація Bratus', V. Ya.	SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS & OPTOELECTRONICS Том: 22 Выпуск: 1 Стр.: 92-97		
117	Roik, T. A.	The Functional Properties Acquired by Antifriction Composites Produced from Silumin Grinding Waste	КПІ Roik, T. A. Gavrysh, O. A. Vitsiuk, Yu. Yu.	POWDER METALLURGY AND METAL CERAMICS Том: 57 Выпуск: 9-10 Стр.: 526-532	MATERIALS SCIENCE, CERAMICS Q4 METALLURGY & METALLURGICAL ENGINEERING Q4	0.381

118	Romanenko, V. P.	METHODOLOGY OF JUSTIFICATION THE TYPE AND EVALUATION OF QUALITY GROUP SEARCH OF DEFECTS IN THE REPAIR RADIO-ELECTRONIC MEANS	КПІ Romanenko, V. P. Sakovich, L. N. Інша афіліація Ryzhov, Y.V. Gnatyuk, S. E. Rozum, I. Y.	RADIO ELECTRONICS COMPUTER SCIENCE CONTROL Выпуск: 1 Стр.: 18-28		
	Romanenko, V. P.	METHOD OF THE INTELLIGENT SYSTEM CONSTRUCTION OF AUTOMATIC CONTROL OF UNMANNED AIRCRAFT APPARATUS	КПІ Romanenko, V. P. Інша афіліація Bieliakov, R. O. Radzivilov, H. D. Fesenko, O. D. Vasylchenko, V. V. Tsaturian, O. G Shyshatskyi, A. V.	RADIO ELECTRONICS COMPUTER SCIENCE CONTROL Выпуск: 1 Стр.: 218-229		
119	Romanenko, Yurii	Structural and catalytic properties of Ni-Co spinel and its composites	КПІ Ivanenko, I. Voronova, Anastasiia Astrelin, I. Romanenko, Yurii	BULLETIN OF MATERIALS SCIENCE Том: 42 Выпуск: 4 Номер статьи: UNSP 172	MATERIALS SCIENCE, MULTIDISCIPLINARY Q4	1.264
120	Rozenko,Sergii	Varactor-Tuned Microstrip Bandpass Filter With Loop Hairpin and Compline Resonators	КПІ Zakharov,Alexander Rozenko,Sergii Ilchenko, Michael	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS Том: 66 Выпуск: 6 Стр.: 953-957	ENGINEERING, ELECTRICAL & ELECTRONIC Q2	3.25

	Rozenko, S.	Microstrip Spurious-Coupling Band-Pass Filters with Quarter-Wavelength and -Shaped Resonators	КПІ Zakharov, A. Rozenko, S.	JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS Том: 64 Выпуск: 4 Стр.: 430-438	ENGINEERING, ELECTRICAL & ELECTRONIC Q4 TELECOMMUNICATIONS Q4	0.51
	Rozenko,S.	Microstrip Tunable Bandpass Filters with Combined Resonators	КПІ Zakharov, A. Rozenko, S.	JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS Том: 64 Выпуск: 3 Стр.: 271-277	ENGINEERING, ELECTRICAL & ELECTRONIC Q4 TELECOMMUNICATIONS Q4	0.51
121	Rykhalskyi, O.	Magnetic Memory of Antitumor Magneto-sensitive Nanocomplex	КПІ Orel, V. Rykhalskyi, O. Інша афіліація Shevchenko, A. Romanov, A. Burlaka, A. Lukin, S.	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 323-331		
122	Saienko, Natalia	The impact of transdisciplinarity on sight translation training in scientific and technical domains	КПІ Saienko, Natalia Simkova, Iryna	ADVANCED EDUCATION Выпуск: 11 Стр.: 46-54 Специальный выпуск: SI		
123	Sakovich, L. N.	METHODOLOGY OF JUSTIFICATION THE TYPE AND EVALUATION OF QUALITY GROUP SEARCH OF DEFECTS IN THE REPAIR RADIO-ELECTRONIC MEANS	КПІ Romanenko, V. P. Sakovich, L. N. Інша афіліація Ryzhov, Y.V. Gnatyuk, S. E. Rozum, I. Y.	RADIO ELECTRONICS COMPUTER SCIENCE CONTROL Выпуск: 1 Стр.: 18-28		

124	Seleznov, Ivan	Electroencephalograms during Mental Arithmetic Task Performance	КПІ Popov, Anton Seleznov, Ivan Інша афіліація Zyma, Igor Tukaev, Sergii Kiyono, Ken (іН) Chernykh, Mariia Shpenkov, Oleksii	DATA Том: 4 Выпуск: 1 Номер статьи: 14		
125	Shabliy, Tetyana	Estimation of the Efficiency of Ammonia Oxidation in Anolyte of Two-Chamber Electrolyzer	КПІ Gomelya, Mykola Shabliy, Tetyana Radovenchuk, Iaroslav Overchenko, Tetyana Halys, Vita	JOURNAL OF ECOLOGICAL ENGINEERING Том: 20 Выпуск: 5 Стр.: 121-129		
126	Shakun, A. S	Relationship between the inhibition and antioxidant properties of the plant and biomass wastes extracts - A Review	КПІ Vorobyova, V. I. Shakun, A. S Nahirniak, S.V. Інша афіліація Skiba, M. I.	INTERNATIONAL JOURNAL OF CORROSION AND SCALE INHIBITION Том: 8 Выпуск: 2 Стр.: 150-178		
127	Shamis, O. V.	Phase transformations in Pt/Fe bilayers during post annealing probed by resistometry	КПІ Shamis, O. V. Burmak, A. P. Sidorenko, S. I. Vladymyrskyi, I. A. Інша афіліація Safonova, N. Y.	JOURNAL OF PHYSICS-CONDENSED MATTER Том: 31 Выпуск: 28 Номер статьи: 285401	PHYSICS, CONDENSED MATTER Q2	2.711

			Voron, M. M. Katona, G. L. (iH) Gulyas, S. (iH) Beke, D. L(iH) Albrecht, M. (iH)			
128	Shevchuk, T.	Bores Bublyk and His Contribution to Development of Mathematics	KIII Shevchuk, T.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 47 Стр.: 98-105		
	Shevchyk, T.	The Influence of the War Propaganda on the British Society During the World War I	KIII Perga, Iu. Shevchyk, T.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 43 Стр.: 59-66		
	Shevchyk, T.	Problems of Scientists and Engineers Training in the Magazine	KIII Shevchuk, T.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 42 Стр.: 187-197		
	Shevchyk, T.	Anti-Religious Policies of the Soviet Government in Ukraine during 1920-1930th	KIII Shevchuk, T.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 39 Стр.: 100-113		
	Shevchyk, T.	Ukrainian Women's Organization as a Part of Educational and Cultural Exile in Czechoslovakia in 20-30 years of the 20th century	KIII Shevchuk, T.	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 40 Стр.: 101-113		

	Shevchuk, T.	Cultural policy of Malta	КПІ Perga, Iu. Shevchyk, T.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 169-177		
129	Shpakovskyi, L.	Cultural and humanitarian cooperation between Ukraine and Poland as an instrument of establishing interstate dialogue	КПІ Shpakovskyi, L.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 45 Стр.: 143-162		
	Shpakovskyi, L.	Soviet Ukraine in Export of Bolshevik Revolution to Romania (Early 1920-ies)	КПІ Shpakovskyi, L.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 44 Стр.: 91-106		
130	Shulgina, Liudmyla	Priorities of Ukrainian Marketing Standards Development in the Context of EU Integration Processes Challenges	КПІ Zhaldak, Hanna Shulgina, Liudmyla Інша афіліація (ін) Mynarzoya, Monika	PROCEEDINGS OF THE 4TH INTERNATIONAL CONFERENCE ON EUROPEAN INTEGRATION 2018 (ICEI 2018), PTS 1-3 Серия книг: International Conference on European Integration Стр.: 1621-1628		
131	Shumilo, Leonid	A workflow for Sustainable Development Goals indicators assessment based on high-resolution satellite data	КПІ Kussul, Nataliia Lavreniuk, Mykola Kolotii, Andrii Shumilo, Leonid Інша афіліація Skakun, Sergii Rakoid, Olena	INTERNATIONAL JOURNAL OF DIGITAL EARTH APR 2019	GEOGRAPHY, PHYSICAL Q1 REMOTE SENSING Q2	3.985

132	Sidorenko, S. I.	Corrosion of 2024 alloy after ultrasonic impact cladding with iron	<p>КПІ Sidorenko, S. I. Voloshko, S. M. Burmak, A. P. Інша афіліація Vasylyev, M. A. Mordyuk, B. N.</p>	SURFACE ENGINEERING Том: 34 Выпуск: 4 Стр.: 324-329	MATERIALS SCIENCE, COATINGS & FILMS Q2	2.229
	Sidorenko, S. I.	Phase transformations in Pt/Fe bilayers during post annealing probed by resistometry	<p>КПІ Shamis, O. V. Burmak, A. P. Sidorenko, S. I. Vladymyrskiy, I. A. Інша афіліація Safonova, N. Y. Voron, M. M. Katona, G. L. (іН) Gulyas, S. (іН) Beke, D. L(іН) Albrecht, M. (іН)</p>	JOURNAL OF PHYSICS- CONDENSED MATTER Том: 31 Выпуск: 28 Номер статъи: 285401	PHYSICS, CONDENSED MATTER Q2	2.711
133	Sikorsky, Igor	Improving the way of determination substances thermal physical characteristics by direct heating thermistor method	<p>КПІ Tymchik, Grigoriy S. Matvienko, Sergey M. Sikorsky, Igor Інша афіліація (іН) Kisala, Piotr Nurseitova, Karlygash Iskakova, Aigul</p>	PRZEGLAD ELEKTROTECHNICZNY Том: 95 Выпуск: 4 Стр.: 121-126	ENGINEERING, ELECTRICAL & ELECTRONIC Q4	0.244

134	Simkova, Iryna	the impact of transdisciplinarity on sight translation training in scientific and technical domains	КПІ Saienko, Natalia Simkova, Iryna	ADVANCED EDUCATION Выпуск: 11 Стр.: 46-54 Спеціальний випуск: SI		
135	Skytsiouk, Volodymyr	Basic principles of technological object's touch registration during machining materials	КПІ Тымчык, Gregory S. Skytsiouk, Volodymyr Klotchko, Tatiana R. Інша афіліація (ін) Kotyra, Andrzej Turgunbekov, Azat Smailova, Saule	PRZEGLAD ELEKTROTECHNICZNY Том: 95 Выпуск: 4 Стр.: 110-115	ENGINEERING, ELECTRICAL & ELECTRONIC Q4	0.244
	Skytsiouk, Volodymyr	Determination of the interaction of field structures in the presence area of abstract objects	КПІ Тымчык, Gregory S. Skytsiouk, Volodymyr Klotchko, Tatiana R. Інша афіліація (ін) Komada, Pawel Tleshova, Akmaral Mussabekov, Kanat	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серия книг: Proceedings of SPIE Том: 11045 Номер статьи: UNSP 110450Y		
136	Sokurenko, Vyacheslav	Substantiation of a university nanosatellite television camera parameters	КПІ Kolobrodov, Valentin H Mykytenko, Volodymyr Sokurenko, Vyacheslav Інша афіліація (ін) Smolarz, Andrzej Mussabekova, Assel Sundetov, Samat Azeshova, Zhanar	OPTICAL FIBERS AND THEIR APPLICATIONS 2018 Серия книг: Proceedings of SPIE Том: 11045 Номер статьи: UNSP 1104512		

137	Soloviova, T. O.	Structure, residual stresses and mechanical properties of LaB ₆ -TiB ₂ ceramic composites	КПІ Soloviova, T. O. Karasevska, O. P. Loboda, P. I.	CERAMICS INTERNATIONAL Том: 45 Выпуск: 7 Стр.: 8677-8683 Часть: А	MATERIALS SCIENCE, CERAMICS Q1	3.45
	Soloviova, Tetiana	Production of metal-ceramic lattice structures by selective laser melting and carburizing or nitriding	КПІ Soloviova, Tetiana Інша афіліація (ін) Holovento, Yaroslav Kollo, Lauri Joeleht, Marek Ivanov, Roman Veinthal, Renno	PROCEEDINGS OF THE ESTONIAN ACADEMY OF SCIENCES Том: 68 Выпуск: 2 Стр.: 131-139 Спеціальний випуск: SI	MULTIDISCIPLINARY SCIENCES Q4	0.51
	Solovjova, T.	Reactive sintering of bulk multi-phase ceramics based on LaB ₆ -TiB ₂ eutectic granules	КПІ Loboda, P. Solovjova, T. Інша афіліація Popov, O. Klepko, O.	ADVANCES IN APPLIED CERAMICS Том: 118 Выпуск: 4 Стр.: 217-221 Спеціальний випуск: SI	MATERIALS SCIENCE, CERAMICS Q2	1.429
138	Spasonova, Larysa	Adsorption of Uranium (VI) from Aqueous Solutions by Amino-functionalized Clay Minerals	КПІ Tobilko, Victoria Spasonova, Larysa Kovalchuk, Iryna Kornilovych, Borys Kholodko, Yuriy	COLLOIDS AND INTERFACES Том: 3 Выпуск: 1 Номер статьи: 41		
139	Stavytska, Iryna	application of clil methodology in teaching economic disciplines at university	КПІ Kuzminska, Natalia Stavytska, Iryna Lukianenko, Valentyna	ADVANCED EDUCATION Выпуск: 11 Стр.: 112-117 Спеціальний випуск: SI		

			Інша афіліація (ін) Lygina, Olga			
140	Sviderskyi, Andrii	Development of renewable energy market in the EU with particular regard to solar energy	КПІ Yashchenko, Tetiana Sviderskyi, Andrii Інша афіліація (ін) Borawski, Piotr Dunn, James W.	VII INTERNATIONAL SCIENTIFIC CONFERENCE DETERMINANTS OF REGIONAL DEVELOPMENT Стр.: 43-55		
141	Tarnavskyy, I	"Mariupol Revival" Under the Nazi Occupation (1941-1943)	КПІ Tarnavskyy, I	STORINKY ISTORIYI-HISTORY PAGES Выпуск: 45 Стр.: 82-95		
142	Tatarchuk, D. D.	Magnetic and Dielectric Properties of (1-x)BiFeO ₃ -xYMnO(3) Multiferroics	КПІ Tatarchuk, D. D. Інша афіліація Mikhaylov, V. I. Dovgii, V. T. Linnik, A. I. Kravchenko, Z. F. Kamenev, V. I. Kulik, N. N. Bodnaruk, A. V. Legenkii, Yu. A. Davydeiko, N. V.	TECHNICAL PHYSICS LETTERS Том: 45 Выпуск: 4 Стр.: 327-330	PHYSICS, APPLIED Q4	0.773

143	Tatarchuk, V	Aircraft Designer Dmytro Pavlovych Hryhorovych (1883-1938): the Aspects of His Biography and First Steps in Aviation (to the 135th Anniversary of His Birth)	КПІ Tatarchuk, V	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 46 Стр.: 126-147		
144	Tobilko, Victoria	Adsorption of Uranium (VI) from Aqueous Solutions by Amino-functionalized Clay Minerals	КПІ Tobilko, Victoria Spasonova, Larysa Kovalchuk, Iryna Kornilovych, Borys Kholodko, Yuriy	COLLOIDS AND INTERFACES Том: 3 Выпуск: 1 Номер статьи: 41		
145	Tolstopalova, N. M.	Peculiarities of the Crystal-Chemical Structure of Spinel Ferrites $\text{Co}_x\text{Fe}_{3-x}\text{O}_4$ ($0.25 \leq x \leq 1$) Obtained Under the Action of a Low-Temperature Contact Nonequilibrium Plasma	КПІ Tolstopalova, N. M. Інша афіліація Frolova, L. A Pivovarov, O. A. Kushnerov, O. A.	NANOCHEMISTRY, BIOTECHNOLOGY, NANOMATERIALS, AND THEIR APPLICATIONS Серия книг: Springer Proceedings in Physics Том: 214 Стр.: 79-87		
146	Tomashuk, Alexander	Device for monitoring the temperature and diameter of an extended cylindrical object in the high-temperature manufacturing process	КПІ Tomashuk, Alexander	IX INTERNATIONAL MULTIDISCIPLINARY SCIENTIFIC AND RESEARCH CONFERENCE MODERN ISSUES IN SCIENCE AND TECHNOLOGY / WORKSHOP ADVANCED TECHNOLOGIES IN AEROSPACE, MECHANICAL AND AUTOMATION ENGINEERING Серия книг: IOP Conference		

				Series-Materials Science and Engineering Том: 450 Номер статті: 032018		
147	Trosnikova, I. Yu.	Influence of Obtaining Conditions on Microstructure, Phase Composition and Properties of Eutectic Alloy of WC-W ₂ C System	КПІ Trosnikova, I. Yu. Loboda, P. I.	JOURNAL OF SUPERHARD MATERIALS Том: 41 Выпуск: 1 Стр.: 49-52	MATERIALS SCIENCE, MULTIDISCIPLINARY Q4	0.651
148	Tsyganok, Vitaliy	The (logarithmic) least squares optimality of the arithmetic (geometric) mean of weight vectors calculated from all spanning trees for incomplete additive (multiplicative) pairwise comparison matrices	КПІ Tsyganok, Vitaliy Інша афіліація (ін) Bozoki, Sandor	INTERNATIONAL JOURNAL OF GENERAL SYSTEMS Том: 48 Выпуск: 4 Стр.: 362-381	COMPUTER SCIENCE, THEORY & METHODS Q2	2.259
149	Tymchik, Grigoriy S.	Improving the way of determination substances thermal physical characteristics by direct heating thermistor method	КПІ Tymchik, Grigoriy S. Matvienko, Sergey M. Sikorsky, Igor Інша афіліація (ін) Kisala, Piotr Nurseitova, Karlygash Iskakova, Aigul	PRZEGLAD ELEKTROTECHNICZNY Том: 95 Выпуск: 4 Стр.: 121-126	ENGINEERING, ELECTRICAL & ELECTRONIC Q4	0.244

Tymchik, Grigoriy S.	Basic principles of technological object's touch registration during machining materials	<p>КПІ</p> <p>Tymchyk, Gregory S. Skytsiouk, Volodymyr Klotchko, Tatiana R.</p> <p>Інша афіліація (ін)</p> <p>Kotyra, Andrzej Turgunbekov, Azat Smailova, Saule</p>	<p>PRZEGLAD ELEKTROTECHNICZNY</p> <p>Том: 95 Выпуск: 4 Стр.: 110-115</p>	<p>ENGINEERING, ELECTRICAL & ELECTRONIC Q4</p>	0.244
Tymchyk, Gregory S.	Determination of the interaction of field structures in the presence area of abstract objects	<p>КПІ</p> <p>Tymchyk, Gregory S. Skytsiouk, Volodymyr Klotchko, Tatiana R.</p> <p>Інша афіліація (ін)</p> <p>Komada, Pawel Tleshova, Akmaral Mussabekov, Kanat</p>	<p>OPTICAL FIBERS AND THEIR APPLICATIONS 2018</p> <p>Серия книг: Proceedings of SPIE</p> <p>Том: 11045 Номер статьи: UNSP 110450Y</p>		
Tymchyk, Grygorij S.	Influence of the aberrations of Fourier-lens on the resolution of the digital optical processor	<p>КПІ</p> <p>Kolobrodov, Valentin H Tymchyk, Grygorij S. Kolobrodov, Mykyta S. Pinchuk, Bogdan Y.</p> <p>Інша афіліація (ін)</p> <p>Omiotek, Zbigniew Jarykbassov, Daniyar Mekebayev, Nurbapa</p>	<p>OPTICAL FIBERS AND THEIR APPLICATIONS 2018</p> <p>Серия книг: Proceedings of SPIE</p> <p>Том: 11045 Номер статьи: UNSP 110450U</p>		

150	Uvarov, B. M.	Radioelectronic Apparatus Design with Optimal Reliability Indicators	КПІ Nikitchuk, A. V. Uvarov, B. M.	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUV ANNIA Выпуск: 75 Стр.: 48-53		
151	Vember, V. V.	Analysis of the effect of concentration and magnetic field on bioactivity of humic acids from position of open non-equilibrium systems	КПІ Vember, V. V. Інша афіліація Dolenko, S. O. Kravchenko, H. M. Taranov, V. V.	ENVIRONMENTAL TECHNOLOGY MAR 2019	ENVIRONMENTAL SCIENCES Q3	1.918
152	Verbytskyi, Ievgen	Modular Self-Balancing Battery Charger Concept for Cost-Effective Power-Assist Wheelchairs	КПІ Verbytskyi, Ievgen Zinchenko, Denys Інша афіліація (ін) Galkin, Ілля Blinov, Andrei	ENERGIES Том: 12 Выпуск: 8 Номер статті: 1526	ENERGY & FUELS Q3	2.707
153	Vitsiuk, Yu. Yu.	The Functional Properties Acquired by Antifriction Composites Produced from Silumin Grinding Waste	КПІ Roik, T. A. Gavrysh, O. A. Vitsiuk, Yu. Yu.	POWDER METALLURGY AND METAL CERAMICS Том: 57 Выпуск: 9-10 Стр.: 526-532	MATERIALS SCIENCE, CERAMICS Q4 METALLURGY & METALLURGICAL ENGINEERING Q4	0.381
154	Vladymyrskyi, I. A.	Phase transformations in Pt/Fe bilayers during post annealing probed by resistometry	КПІ Shamis, O. V. Burmak, A. P. Sidorenko, S. I. Vladymyrskyi, I. A. Інша афіліація	JOURNAL OF PHYSICS- CONDENSED MATTER Том: 31 Выпуск: 28 Номер статті: 285401	PHYSICS, CONDENSED MATTER Q2	2.711

			Safonova, N. Y. Voron, M. M. Katona, G. L. (iH) Gulyas, S. (iH) Beke, D. L. (iH) Albrecht, M. (iH)			
155	Volkotrub, L.	Publishing and Educational Activity of Petro Mohyla	KPII Volkotrub, L.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 46 Стр.: 9-16		
	Volkotrub, L.	The History of Cartographic Sources Development	KPII Volkotrub, L.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 42 Стр.: 30-39		
	Volkotrub, L.	The Publisher and Public Figure Yakiv Orenshtayn	KPII Volkotrub, L.	STORINKY ISTORIYI- HISTORY PAGES Выпуск: 44 Стр.: 75-82		
156	Voloshko, S. M.	Corrosion of 2024 alloy after ultrasonic impact cladding with iron	KPII Sidorenko, S. I. Voloshko, S. M. Burmak, A. P. Інша афіліація Vasylyev, M. A. Mordyuk, B. N.	SURFACE ENGINEERING Том: 34 Выпуск: 4 Стр.: 324-329	MATERIALS SCIENCE, COATINGS & FILMS Q2	2.229

157	Volianiuk, N. Yu	Personal determinants of mental reliability of an athlete	КПІ Volianiuk, N. Yu Lozhkin, G. V. Інша афіліація Kolosov, A. B. Buniak, N. A. Osodlo, V. I.	PEDAGOGICS PSYCHOLOGY MEDICAL- BIOLOGICAL PROBLEMS OF PHYSICAL TRAINING AND SPORTS Том: 23 Выпуск: 2 Стр.: 83-89		
158	Vorobyova, V. I.	Relationship between the inhibition and antioxidant properties of the plant and biomass wastes extracts - A Review	КПІ Vorobyova, V. I. Shakun, A. S Nahirniak, S.V. Інша афіліація Skiba, M. I.	INTERNATIONAL JOURNAL OF CORROSION AND SCALE INHIBITION Том: 8 Выпуск: 2 Стр.: 150-178		
159	Voronov, S. O.	Influence of boron doping on the photosensitivity of cubic silicon carbide	КПІ Rodionov, V. N. Voronov, S. O. Інша афіліація Bratus', V. Ya.	SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS & OPTOELECTRONICS Том: 22 Выпуск: 1 Стр.: 92-97		
160	Voronova, Anastasiia	Structural and catalytic properties of Ni-Co spinel and its composites	КПІ Ivanenko, I. Voronova, Anastasiia Astrelin, I. Romanenko, Yurii	BULLETIN OF MATERIALS SCIENCE Том: 42 Выпуск: 4 Номер статьи: UNSP 172	MATERIALS SCIENCE, MULTIDISCIPLI NARY Q4	1.264
161	Yakovenko, I	The non-invasive optical glucometer prototype with ellipsoidal reflectors	КПІ Bezuglyi, M. Bezuglaya, N. Kuprii, O. Yakovenko, I	2018 IEEE 59TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY		

				(RTUCON) Групповые авторы книг:IEEE NOV 12-13, 2018		
162	Yanushevskaya, O. I.	Effect of Modifying Additives on the Catalytic Properties of Zirconium Dioxide in the Conversion of Ethanol Into 1-Butanol	КПІ Yanushevskaya, O. I. Інша афіліація Vlasenko, N. V. Kyriienko, P. I. Valihura, K. V. Soloviev, S. O. Strizhak, P. E.	THEORETICAL AND EXPERIMENTAL CHEMISTRY Том: 55 Выпуск: 1 Стр.: 43-49	CHEMISTRY, MULTIDISCIPLINARY Q4	0.75
163	Yashchenko, Tetiana	Development of renewable energy market in the EU with particular regard to solar energy	КПІ Yashchenko, Tetiana Sviderskyi, Andrii Інша афіліація (ін) Borawski, Piotr Dunn, James W.	VII INTERNATIONAL SCIENTIFIC CONFERENCE DETERMINANTS OF REGIONAL DEVELOPMENT Стр.: 43-55		
164	Yevtieieva, L.	MODELING OF SYNERGETIC ACTION OF RADIATION AND CHEMICAL POLLUTION ON THE ENVIRONMENTAL SAFETY	КПІ Remez, N. Dychko, A. Yevtieieva, L. Oliinyk, J. Інша афіліація Kraychuk, S. Ostapchuk, N	LATVIAN JOURNAL OF PHYSICS AND TECHNICAL SCIENCES Том: 56 Выпуск: 2 Стр.: 24-32		

165	Yurkova, A. I	Structure formation and mechanical properties of the high-entropy AlCuNiFeCr alloy prepared by mechanical alloying and spark plasma sintering	KIII Yurkova, A. I Cherniaysky, V. V. Bogomol, I	JOURNAL OF ALLOYS AND COMPOUNDS Том: 786 Стр.: 139-148	CHEMISTRY, PHYSICAL Q2 MATERIALS SCIENCE, MULTIDISCIPLINARY Q1 METALLURGY & METALLURGICAL ENGINEERING Q1	4.175
166	Zakharov, Alexander	Varactor-Tuned Microstrip Bandpass Filter With Loop Hairpin and Compline Resonators	KIII Zakharov, Alexander Rozenko, Sergii Ilchenko, Michael	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS Том: 66 Выпуск: 6 Стр.: 953-957	ENGINEERING, ELECTRICAL & ELECTRONIC Q2	3.25
	Zakharov, A.	Microstrip Spurious-Coupling Band-Pass Filters with Quarter-Wavelength and -Shaped Resonators	KIII Zakharov, A. Rozenko, S.	JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS Том: 64 Выпуск: 4 Стр.: 430-438	ENGINEERING, ELECTRICAL & ELECTRONIC Q4 TELECOMMUNICATIONS Q4	0.51
	Zakharov, A.	Microstrip Tunable Bandpass Filters with Combined Resonators	KIII Zakharov, A. Rozenko, S.	JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS Том: 64 Выпуск: 3 Стр.: 271-277	ENGINEERING, ELECTRICAL & ELECTRONIC Q4 TELECOMMUNICATIONS Q4	0.51

167	Zamulko, A. I.	Evaluation of the district heating market efficiency as the function of its size and number of competing suppliers	КПІ Deshko, V. I. Zamulko, A. I. Karpenko, D. S. Інша афіліація (ін) Mahnitko, Anatolijs Linkevics, Olegs	2018 IEEE 59TH INTERNATIONAL SCIENTIFIC CONFERENCE ON POWER AND ELECTRICAL ENGINEERING OF RIGA TECHNICAL UNIVERSITY (RTUCON) Групповые авторы книг: IEEE NOV 12-13, 2018		
168	Zbrutsky, Aleksandr	ROBUST CONTROLLER FOR SUPERSONIC UNMANNED AERIAL VEHICLE	КПІ Burnashev, Vitalii Zbrutsky, Aleksandr	AVIATION Том: 23 Выпуск: 1 Стр.: 31-35		
169	Zhaldak, Hanna	Priorities of Ukrainian Marketing Standards Development in the Context of EU Integration Processes Challenges	КПІ Zhaldak, Hanna Shulgina, Liudmyla Інша афіліація (ін) Mynarzoya, Monika	PROCEEDINGS OF THE 4TH INTERNATIONAL CONFERENCE ON EUROPEAN INTEGRATION 2018 (ICEI 2018), PTS 1-3 Серия книг: International Conference on European Integration Стр.: 1621-1628		
170	Zilinskyi, Andrii	Visualization research on the influence of an ultrasonic degassing system on the operation of a hydraulic gear pump	КПІ Lyhovskyyi, Oleksandr Gryshko, Ihor Zilinskyi, Andrii Kovalov, Vasyl Інша афіліація (ін) Antoniak, Piotr Stryczek, Jaroslaw Banas, Michal	14TH INTERNATIONAL CONFERENCE ON VIBRATION ENGINEERING AND TECHNOLOGY OF MACHINERY (VETOMAC XIV) Серия книг: MATEC Web of Conferences Том: 211 Номер статьи: UNSP 03005		

171	Zinchenko, Denys	Modular Self-Balancing Battery Charger Concept for Cost-Effective Power-Assist Wheelchairs	КПІ Verbytskyi, Ievgen Zinchenko, Denys Інша афіліація (ін) Galkin, Pya Blinov, Andrei	ENERGIES Том: 12 Выпуск: 8 Номер статьи: 1526	ENERGY & FUELS Q3	2.707
172	Zvorykin, A.	Current Status and Future Developments in Nuclear-Power Industry of the World	КПІ Zvorykin, A. Інша афіліація (ін) Pioro, I Duffey, R. B. Kirillov, P. L. Pioro, R. Machrafi, R.	JOURNAL OF NUCLEAR ENGINEERING AND RADIATION SCIENCE Том: 5 Выпуск: 2 Номер статьи: UNSP 024001		

30.06.2019 кількість публікацій – 140