

Додаток 1

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, або Web of Science Core Collection із переліком цих публікацій

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва наукометричної бази
1.	Чуйко Сергій Михайлович	Periodic solutions of nonlinear autonomous systems in critical cases// Ukrainian Mathematical Journal, Volume 42, Issue 9, September 1990, Pages 1049-1054; ID Scopus: 6602533933	Scopus
2.	Чуйко Сергій Михайлович	Autonomous weakly linear boundary-value-problems // Differential equations, Volume 28, Issue 10, 1992, Pages 1353-1358 http://www.mathnet.ru/php/archive.phtml?wshow=paper&jrnid=de&paperid=7929&option_lang=eng ; ID Web of Science: N-6556-2015	Web of Science Core Collection
3.	Чуйко Сергій Михайлович	The generalized Green operator of a linear quasiperiodic problem // Differential Equations, Volume 32, Issue 4, April 1996, Pages 451-458 http://www.mathnet.ru/php/archive.phtml?wshow=paper&jrnid=de&paperid=8970&option_lang=eng ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection

4.	Чуйко Сергій Михайлович	Almost periodical solutions of nonlinear systems in critical cases // Doklady Akademii Nauk, Volume 359, Issue 3, 1998, Pages 316-318; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
5.	Чуйко Сергій Михайлович	Almost periodic solutions to weakly nonlinear equations in critical cases // Doklady Mathematics, Volume 57, Issue 2, March 1998, Pages 230-232 https://link.springer.com/journal/11472 ; ID Scopus: 6602533933	Scopus
6.	Чуйко Сергій Михайлович	A Green operator for boundary value problems with an impulsive effect // Doklady Mathematics, Volume 64, Issue 1, July 2001, Pages 41-43; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
7.	Чуйко Сергій Михайлович	A Generalized Green Operator for a Boundary Value Problem with Impulse Action // Differential Equations, Volume 37, Issue 8, 2001, Pages 1189-1193 http://www.mathnet.ru/php/archive.phtml?wshow=paper&jrnid=de&paperid=10438&option_lang=eng ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
8.	Чуйко Сергій Михайлович	Domain of convergence of an iteration procedure for a weakly nonlinear boundary-value problem // Nonlinear Oscillations, Volume 8, Issue 2, 2005, Pages 277-287 https://link.springer.com/article/10.1007/s11072-005-0056-0 ; ID Scopus: 6602533933	Scopus
9.	Чуйко Сергій Михайлович	Domain of convergence of an iterative procedure for an autonomous boundary-value problem // Nonlinear Oscillations, Volume 9, Issue 3, July 2006, Pages 405-422 https://link.springer.com/article/10.1007/s11072-006-0053-y ; ID Scopus: 6602533933	Scopus

10.	Чуйко Сергій Михайлович	Acceleration of convergence of an iteration procedure for a weakly nonlinear boundary-value problem // Nonlinear Oscillations, Volume 9, Issue 1, March 2006, Pages 125-130 https://link.springer.com/article/10.1007/s11072-006-0031-4 ; ID Scopus: 6602533933	Scopus
11.	Чуйко Сергій Михайлович	Generalized green operator for an impulsive boundary-value problem with switchings // Nonlinear Oscillations, Volume 10, Issue 1, January 2007, Pages 46-61 https://link.springer.com/article/10.1007/s11072-007-0005-1 ; ID Scopus: 6602533933	Scopus
12.	Чуйко Сергій Михайлович	Bifurcation of solutions of a linear Fredholm boundary-value problem // Ukrainian Mathematical Journal, Volume 59, Issue 8, August 2007, Pages 1274-1279 https://link.springer.com/article/10.1007/s11253-007-0087-z ; ID Scopus: 6602533933	Scopus
13.	Чуйко Сергій Михайлович	On approximate solution of boundary-value problems by the least squares method // Nonlinear Oscillations, Volume 11, Issue 4, October 2008, Pages 585-604 https://link.springer.com/article/10.1007/s11072-009-0053-9 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
14.	Чуйко Сергій Михайлович	Method of accelerated convergence for the construction of solutions of a Noetherian boundary-value problem // Ukrainian Mathematical Journal, Volume 60, Issue 12, December 2008, Pages 1861-1877 https://link.springer.com/article/10.1007/s11253-009-0176-2 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection

15.	Чуйко Сергій Михайлович	Bifurcation of solutions of an impulsive boundary-value problem // Nonlinear Oscillations, Volume 11, Issue 1, January 2008, Pages 18-28 https://link.springer.com/article/10.1007/s11072-008-0011-y ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
16.	Чуйко Сергій Михайлович	Weakly nonlinear boundary-value problem in a special critical case // Ukrainian Mathematical Journal, Volume 61, Issue 4, October 2009, Pages 657-673 https://link.springer.com/article/10.1007/s11253-009-0227-8 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
17.	Чуйко Сергій Михайлович	On the approximate solution of autonomous boundary-value problems by the least-squares method // Nonlinear Oscillations, Volume 12, Issue 4, 2009, Pages 574-591 https://link.springer.com/article/10.1007/s11072-010-0095-z ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
18.	Чуйко Сергій Михайлович	Autonomous noetherian boundary-value problem in the critical case // Nonlinear Oscillations, Volume 12, Issue 3, 2009, Pages 417-428 https://link.springer.com/article/10.1007/s11072-010-0085-1 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
19.	Чуйко Сергій Михайлович	Nonlinear Noetherian boundary-value problems in the critical case // Nonlinear Oscillations, Volume 13, Issue 1, December 2010, Pages 128-146 https://link.springer.com/article/10.1007%2Fs11072-010-0105-1 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection

20.	Чуйко Сергій Михайлович	Least-squares method in the theory of ill-posed linear boundary value problems with pulse action // Ukrainian Mathematical Journal, Volume 62, Issue 5, November 2010, Pages 794-803 https://link.springer.com/article/10.1007/s11253-010-0389-4 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
21.	Чуйко Сергій Михайлович	Autonomous Noetherian boundaryvalue problem in special critical case // Computer Research and Modeling, Volume 3, Issue 4, 2011, Pages 337-351 http://crm-en.ics.org.ru/journal/article/1829/ ; ID Web of Science: N-6556-2015	Web of Science Core Collection
22.	Чуйко Сергій Михайлович	On approximate solution of periodic boundary-value problems with delay by the least-squares method in the critical case // Nonlinear Oscillations, Volume 14, Issue 3, January 2012, Pages 445-460 https://link.springer.com/article/10.1007/s11072-012-0169-1 ; ID Scopus: 6602533933	Scopus
23.	Чуйко Сергій Михайлович	The modified twosweep iteration technique for the construction of Mathieus functions // Computer Research and Modeling, Volume 4, Issue 1, 2012, Pages 31-43; ID Web of Science: N-6556-2015	Web of Science Core Collection
24.	Чуйко Сергій Михайлович	On the approximate solution of autonomous boundary-value problems by the Newton method // Journal of Mathematical Sciences (United States), Volume 191, Issue 3, June 2013, Pages 449-463 https://link.springer.com/article/10.1007/s10958-013-1329-2 ; ID Scopus: 6602533933	Scopus

25.	Чуйко Сергій Михайлович	On the approximate solution of an autonomous boundary-value problem by the Newton-Kantorovich method // Journal of Mathematical Sciences (United States), Volume 189, Issue 5, 2013, Pages 867-881 https://link.springer.com/article/10.1007/s10958-013-1225-9 ; ID Scopus: 6602533933	Scopus
26.	Чуйко Сергій Михайлович	Linear Noether boundary value problem for linear differential-algebraic system // Computer Research and Modeling, Volume 5, Issue 5, 2013, Pages 769-783 http://crm-en.ics.org.ru/journal/article/2081/ ; ID Web of Science: N-6556-2015	Web of Science Core Collection
27.	Чуйко Сергій Михайлович	On the Regularization of a Linear Fredholm Boundary-Value Problem by a Degenerate Pulsed Action // Journal of Mathematical Sciences (United States), Volume 197, Issue 1, February 2014, Pages 138-150 https://link.springer.com/article/10.1007/s10958-014-1710-9 ; ID Scopus: 6602533933	Scopus
28.	Чуйко Сергій Михайлович	Nonlinear Noetherian Second-Order Boundary-Value Problems in the Critical Case // Journal of Mathematical Sciences (United States), Volume 198, Issue 3, April 2014, Pages 351-360 https://link.springer.com/article/10.1007/s10958-014-1795-1 ; ID Scopus: 6602533933	Scopus
29.	Чуйко Сергій Михайлович	Periodic boundary-value problem for Hill's equation in the case of parametric resonance // Computer Research and Modeling, Volume 6, Issue 1, 2014, Pages 27-43 http://crm-en.ics.org.ru/journal/article/2115/ ; ID Web of Science: N-6556-2015	Web of Science Core Collection

30.	Чуйко Сергій Михайлович	Boundary value problems for differential-algebraic systems with interface conditions // Computer Research and Modeling, Volume 6, Issue 4, 2014, Pages 465-477 http://crm-en.ics.org.ru/journal/article/2160/ ; ID Web of Science: N-6556-2015	Web of Science Core Collection
31.	Чуйко Сергій Михайлович	The Green's operator of a generalized matrix differential-algebraic boundary value problem // Siberian Mathematical Journal, Volume 56, Issue 4, 17 July 2015, Pages 752-760 https://link.springer.com/article/10.1134/S0037446615040175 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
32.	Чуйко Сергій Михайлович	Reduction of the Fredholm Boundary-Value Problem to the Critical Case of the First Order // Journal of Mathematical Sciences (United States), 2015, Volume 208, Issue 5, Pages 607-619 https://link.springer.com/article/10.1007/s10958-015-2470-x ; ID Scopus: 6602533933	Scopus
33.	Чуйко Сергій Михайлович	Nonlinear Noetherian Boundary-Value Problem in the Case of Parametric Resonance // Journal of Mathematical Sciences (United States), 2015, Volume 205, Issue 6, Pages 859-870 https://link.springer.com/article/10.1007/s10958-015-2289-5 ; ID Scopus: 6602533933	Scopus
34.	Чуйко Сергій Михайлович	A generalized matrix differential-algebraic equation // Journal of Mathematical Sciences (United States), Volume 210, Issue 1, October 2015, Pages 9-21 https://link.springer.com/article/10.1007/s10958-015-2545-8 ; ID Scopus: 6602533933	Scopus

35.	Чуйко Сергій Михайлович	On the solution of the generalized matrix sylvester equations // Chebyshevskii sbornik, Volume 16, Issue 1, 2015, Pages 52-66 http://www.mathnet.ru/php/archive.phtml?wshow=paper&jrnid=cheb&paperid=369&option_lang=eng ; ID Web of Science: N-6556-2015	Web of Science Core Collection
36.	Чуйко Сергій Михайлович	Nonlinear boudary value problem in the case of parametric resonance // Computer Research and Modeling, Volume 7, Issue 4, 2015, Pages 821-833 http://crm-en.ics.org.ru/journal/article/2342/ ; ID Web of Science: N-6556-2015	Web of Science Core Collection
37.	Чуйко Сергій Михайлович	Weakly nonlinear boundary value problem for a matrix differential equation // Miskolc Mathematical Notes, 2016, Volume 17, Issue 1, Pages 139-150 https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=2ahUKEwjpvNnbsPXiAhXZQEEAHVL_AwMQFjABegQIBBAB&url=http%3A%2F%2Fmat76.mat.uni-miskolc.hu%2Fmnotes%2Fdownload_article%2F1312.pdf&usg=AOvVaw2nXl7Xe5IzvPesMUv7HIDD ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
38.	Чуйко Сергій Михайлович	Generalized green operator of Noetherian boundary-value problem for matrix differential equation // Russian Mathematics, 2016, Volume 60, Issue 8, Pages 64-73 https://link.springer.com/article/10.3103/S1066369X16080089 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
39.	Чуйко Сергій Михайлович	On the solution of the bhlnear matrix equation // Chebyshevskii sbornik, Volume 17, Issue 2, 2016, Pages 196-205 https://www.chebsbornik.ru/jour/article/view/239 ; ID Web of Science: N-6556-2015	Web of Science Core Collection

40.	Чуйко Сергій Михайлович	On the regularization of a matrix differential-algebraic boundary-value problem // Journal of Mathematical Sciences (United States), 2017, Volume 220, Issue 5, Pages 591-602 https://link.springer.com/article/10.1007/s10958-016-3202-6 ; ID Scopus: 6602533933	Scopus
41.	Чуйко Сергій Михайлович	Nonlinear matrix differential-algebraic boundary value problem // Lobachevskii Journal of Mathematics, Volume 38, Issue 2, MAR 2017, Pages 236-244 https://link.springer.com/article/10.1134/S1995080217020056 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
42.	Чуйко Сергій Михайлович	Weakly Nonlinear Matrix Boundary-Value Problem in the Case of Parametric Resonance // Journal of Mathematical Sciences (United States), June 2017, Volume 223, Issue 3, Pages 337-350 https://link.springer.com/article/10.1007/s10958-017-3359-7 ; ID Scopus: 6602533933	Scopus
43.	Чуйко Сергій Михайлович	Hybrid difference-differential boundary-value problem // Miskolc Mathematical Notes. – Volume 18, Issue 2, 2017, Pages 1015-1031 https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=2ahUKEwjxo6HHsvXiAhWSiFwKHafZC_cQFjAAegQIABAB&url=http%3A%2F%2Fmat76.mat.uni-miskolc.hu%2Fmnotes%2Fdownload_article%2F2280.pdf&usg=AOvVaw3EDQAsEB8xrICu3nJluiJG ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection

44.	Чуйко Сергій Михайлович	To the issue of a generalization of the matrix differential-algebraic boundary-value problem // Journal of Mathematical Sciences. – 2017. – Volume 227, Issue 1. – Pages 13-25 https://link.springer.com/article/10.1007/s10958-017-3571-5 ; ID Scopus: 6602533933	Scopus
45.	Чуйко Сергій Михайлович	Autonomous Periodic Boundary-Value Problem for a Matrix Differential Equation // Journal of Mathematical Sciences. – Volume 228, Issue 3, 2018, Pages 323-334 https://link.springer.com/article/10.1007/s10958-017-3624-9 ; ID Scopus: 6602533933	Scopus
46.	Чуйко Сергій Михайлович	Solvability of Linear Matrix Boundary-Value Problem // Russian Mathematics, 2018, Volume 62, Issue 4, Pages 74-85 https://link.springer.com/article/10.3103/S1066369X18040084 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
47.	Чуйко Сергій Михайлович	Autonomous Noether Boundary-Value Problems not Solved with Respect to the Derivative // Journal of Mathematical Sciences.– Volume 230, Issue 5, 2018, Pages 799-803 https://link.springer.com/article/10.1007/s10958-018-3793-1 ; ID Scopus: 6602533933	Scopus
48.	Чуйко Сергій Михайлович	On the Solvability of a Matrix Boundary-Value Problem // Journal of Mathematical Sciences. – Volume 232, Issue 5, 2018, Pages 794-798 https://link.springer.com/article/10.1007/s10958-018-3792-2 ; ID Scopus: 6602533933	Scopus

49.	Чуйко Сергій Михайлович	Least-Squares Method in the Theory of Matrix Differential-Algebraic Boundary-Value Problems // Ukrainian Mathematical Journal, Volume 70, Issue 2, 2018, Pages 319-333 https://link.springer.com/article/10.1007/s11253-018-1502-3 ; ID Scopus: 6602533933, ID Web of Science: N-6556-2015	Scopus, Web of Science Core Collection
50.	Чуйко Сергій Михайлович	On a Reduction of the Order in a Differential-Algebraic System // Journal of Mathematical Sciences. – Volume 235, Issue 1, 2018, Pages 2-14. https://link.springer.com/article/10.1007/s10958-018-4054-z ; ID Scopus: 6602533933	Scopus
51.	Чуйко Сергій Михайлович	On solvability of linear matrix boundary-value problem // Izvestiya vysshikh uchebnykh zavedenii. Matematika, Issue 4, 2018, Pages 86-97 http://www.mathnet.ru/php/archive.phtml?wshow=paper&jrnid=ivm&paperid=9351&option_lang=eng ; ID Web of Science: N-6556-2015	Web of Science Core Collection
52.	Чуйко Сергій Михайлович	Matrix Differential-Algebraic Boundary-Value Problem with Pulsed Action // Journal of Mathematical Sciences. – Volume 238, Issue 3, 2019, Pages 333-343. https://link.springer.com/article/10.1007/s10958-019-04239-4 ; ID Scopus: 6602533933	Scopus
53	Чайченко Станіслав Олегович	Approximation of Ψ -Integrals of periodic functions by de la Vallée-Poussin sums (Low smoothness) // Ukrainian Mathematical Journal, Volume 53, Issue 12, 2001, Pages 1998-2013 https://www.researchgate.net/publication/227189770_Approximation_of_Integrals_of_Periodic_Functions_by_de_la_Vallee-Poussin_Sums_Low_Smoothness ; ID Scopus: 25026080900	Scopus

54	Чайченко Станіслав Олегович	Approximation of the classes $C_{\psi}H_{\omega}$ by de la Vallée-Poussin sums // Ukrainian Mathematical Journal, Volume 54, Issue 5, 2002, Pages 839-851 https://www.researchgate.net/publication/287092646_Approximation_of_the_classes_CpsHo_by_de_la_Vallee-Poussin_sums ; ID Scopus: 25026080900	Scopus
55	Чайченко Станіслав Олегович	Approximation of analytic periodic functions by de la Vallée-Poussin sums // Ukrainian Mathematical Journal, Volume 54, Issue 12, 2002, Pages 2006-2024 https://link.springer.com/article/10.1023/A%3A1024077332287 ; ID Scopus: 25026080900	Scopus
56	Чайченко Станіслав Олегович	Approximation by de la Vallée-Poussin operators on the classes of functions locally summable on the real axis // Ukrainian Mathematical Journal, Volume 62, Issue 7, 2010, Pages 1126-1138 https://link.springer.com/article/10.1007/s11253-010-0418-3 ; ID Scopus: 25026080900	Scopus
57	Чайченко Станіслав Олегович	Approximation of classes of analytic functions by a linear method of special form // Ukrainian Mathematical Journal, Volume 63, Issue 1, June 2011, Pages 125-133 https://link.springer.com/article/10.1007/s11253-011-0491-2 ; ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection
58	Чайченко Станіслав Олегович	Best approximations of periodic functions in generalized lebesgue spaces // Ukrainian Mathematical Journal, Volume 64, Issue 9, 2013, Pages 1421-1439 https://link.springer.com/article/10.1007/s11253-013-0725-6 ; ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection

59	Чайченко Станіслав Олегович	Approximations by Fourier Sums on the Sets $L \psi L P(\cdot)$ // Ukrainian Mathematical Journal, Volume 66, Issue 6, 2014, Pages 937-948 https://link.springer.com/article/10.1007/s11253-014-0983-y ; ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection
60	Чайченко Станіслав Олегович	On some inequalities of Chebyshev type // Mathematical Inequalities and Applications, Volume 18, Issue 4, October 2015, Pages 1313-1320 http://mia.ele-math.com/18-102/On-some-inequalities-of-Chebyshev-type ; ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection
61	Чайченко Станіслав Олегович	Best approximations for the cauchy kernel on the real axis // Ukrainian Mathematical Journal, Volume 66, Issue 11, 19 June 2015, Pages 1731-1741 https://link.springer.com/article/10.1007/s11253-015-1047-7 ; ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection
62	Чайченко Станіслав Олегович	Approximative Properties of Diagonal Operators in Orlicz Spaces // Numerical Functional Analysis and Optimization, Volume 36, Issue 10, October 2015, Pages 1339-1352 https://www.tandfonline.com/doi/abs/10.1080/01630563.2015.1066387 ; ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection
63	Чайченко Станіслав Олегович	Convergence of Fourier series on the systems of rational functions on the real axis // Journal of Mathematical Sciences (United States), Volume 214, Issue 2, 1 April 2016, Pages 229-246 https://link.springer.com/article/10.1007/s10958-016-2771-8 ; ID Scopus: 25026080900	Scopus

64	Чайченко Станіслав Олегович	Approximations of periodic functions by analogue of Zygmund sums in the spaces $L_p(\cdot)$ // Publications de l'Institut Mathematique, Volume 99, Issue 113, 2016, Pages 155-163 https://www.researchgate.net/publication/302869731_Approximations_of_periodic_functions_by_analogue_of_Zygmund_sums_in_the_spaces_Lp ; ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection
65	Чайченко Станіслав Олегович	Approximation of Bergman Kernels by Rational Functions with Fixed Poles // Ukrainian Mathematical Journal, Volume 69, Issue 11, 2018, Pages 1835-1844 https://link.springer.com/article/10.1007/s11253-018-1473-4 ID Scopus: 25026080900, ID Web of Science: N-4698-2015	Scopus, Web of Science Core Collection
66	Чайченко Станіслав Олегович	Approximative Characteristics of Modular Orlicz Spaces // Journal of Mathematical Sciences (United States), Volume 239, Issue 1, May, 2019, Pages 30-42 https://link.springer.com/article/10.1007/s10958-019-04285-y ; ID Scopus: 25026080900	Scopus
67	Гаврілова Людмила Гаврилівна	Creation of multimedia guides to the history of music as a means to form professional competence of future music teachers // CEUR Workshop Proceedings, Icteri 2012: ICT in Education, Research and Industrial Applications: Integration, Harmonization and Knowledge Transfer. Proceedings of the 8th International Conference on ICT in Education, Research and Industrial Applications: Integration, Harmonization and Knowledge Transfer. –Kherson, Ukraine, June 6-10, 2012. – p.199-206 // [Electronic edition] http://ceur-ws.org/Vol-848/ICTERI-2012-CEUR-WS-paper-26-p-199-206.pdf ; ID Scopus: 55557186500	Scopus

68	Гаврілова Людмила Гаврилівна	Influence of music art multimedia production on professional competence of the future music teachers // Communications in Computer and Information Science, Volume 347, Issue 8, 2013, Pages 195-211 https://link.springer.com/chapter/10.1007/978-3-642-35737-4_12 ; ID Scopus: 55557186500	Scopus
69	Гаврілова Людмила Гаврилівна	Principles of music teachers professional competence formation by means of multimedia technologies // Information technologies and learning tools, Volume 46, Issue 2, 2015, Pages 45-55 https://journal.iitta.gov.ua/index.php/itlt/article/view/1210 ID Web of Science: D-6028-2018	Web of Science Core Collection
70	Гаврілова Людмила Гаврилівна	Computer testing as a means of monitoring of professional competence of future primary school music teachers // Information technologies and learning tools, Volume 51, Issue 1, 2016, Pages 67-76 https://journal.iitta.gov.ua/index.php/itlt/article/view/1320 ; ID Web of Science: D-6028-2018	Web of Science Core Collection
71	Гаврілова Людмила Гаврилівна	Online training course for teaching master-degree music students // Science and education, Issue 6, 2017, Pages 100-105 https://scienceandeducation.pdpu.edu.ua/uk/articles/2017-6-doc/2017-6-st16 ; ID Web of Science: D-6028-2018	Web of Science Core Collection
72	Гаврілова Людмила Гаврилівна	Digital culture, digital literacy, digital competence as the modern educational phenomena // Information technologies and learning tools, Volume 61, Issue 5, 2017, Pages 1-14 https://journal.iitta.gov.ua/index.php/itlt/article/view/1744 ; ID Web of Science: D-6028-2018	Web of Science Core Collection

73	Гаврілова Людмила Гаврилівна	Forming the professional competence of the future English language teachers of primary school using ict // Information technologies and learning tools, Volume 60, Issue 4, 2017, Pages 300-311 https://journal.iitta.gov.ua/index.php/itlt/article/view/1760 ; ID Web of Science: D-6028-2018	Web of Science Core Collection
74	Гаврілова Людмила Гаврилівна	Content and structure of the course "mation and communication technologies in pedagogical studies" // Information technologies and learning tools, Volume 66, Issue 4, 2018, Pages 245-259 https://journal.iitta.gov.ua/index.php/itlt/article/view/2220 ; ID Web of Science: D-6028-2018	Web of Science Core Collection
75	Ніколайчук Юрій Володимирович	Continuous coke production // Coke and Chemistry, Volume 55, Issue 8, 2012, Pages 309-315 https://link.springer.com/article/10.3103%2FS1068364X12080066 ; ID Scopus: 55513444200	Scopus
76	Ніколайчук Юрій Володимирович	Ignition temperature of coal. 1. Influence of the coal's composition, structure, and properties // Coke and Chemistry, Volume 59, Issue 8, 2016, Pages 277-282 https://link.springer.com/article/10.3103/S1068364X16080044 ; ID Scopus: 55513444200, ID Web of Science: D-6173-2018	Scopus, Web of Science Core Collection
77	Ніколайчук Юрій Володимирович	Influence of the composition, structure, and properties on the ignition's temperature of coal // Petroleum and Coal, Volume 59, Issue 6, 2017, Pages 925-932 https://www.vurup.sk/wp-content/uploads/2017/12/PC_6_2017_Miroshnichenko_93cor3.pdf ; ID Scopus: 55513444200	Scopus

78	Ніколайчук Юрій Володимирович	Ignition temperature of coal. 2. Binary coal mixtures // Coke and Chemistry, Volume 60, Issue 6, 2017, Pages 219-225 https://link.springer.com/article/10.3103/S1068364X17060059 ; ID Scopus: 55513444200, ID Web of Science: D-6173-2018	Scopus, Web of Science Core Collection
79	Ніколайчук Юрій Володимирович	Ignition temperature of coal 3. Multicomponent coal mixtures // Coke and Chemistry, Volume 60, Issue 9, 2017, Pages 343-347 https://link.springer.com/article/10.3103/S1068364X17090046 ; ID Scopus: 55513444200, ID Web of Science: D-6173-2018	Scopus, Web of Science Core Collection
80	Ніколайчук Юрій Володимирович	Dependence of the ignition temperature of coals on their properties // Chemistry and Chemical Technology, Volume 12, Issue 2, 2018, Pages 251-257 http://science2016.lp.edu.ua/sites/default/files/Full_text_of_%	Scopus
81	Ніколайчук Юрій Володимирович	Preparation of oxidized coal // Petroleum and Coal, Volume 60, Issue 1, 2018, Pages 113-121 https://www.vurup.sk/wp-content/uploads/2018/05/PC_1_2018_Miroshnichenko_148cor3.pdf ; ID Scopus: 55513444200	Scopus
82	Ніколайчук Юрій Володимирович	Ignition Temperature of Coal. 4. Influence of the Heating Rate and Degree of Oxidation // Coke and Chemistry, Volume 61, Issue 6, 2018, Pages 202-208 https://link.springer.com/article/10.3103/S1068364X18060042 ; ID Scopus: 55513444200, ID Web of Science: D-6173-2018	Scopus, Web of Science Core Collection
83	Ніколайчук Юрій Володимирович	Ignition Temperature of Coal. 5. Practical Applications // Coke and Chemistry, Volume 61, Issue 8, 2018, Pages 281-286 https://link.springer.com/article/10.3103/S1068364X18080069 ; ID Scopus: 55513444200, ID Web of Science: D-6173-2018	Scopus, Web of Science Core Collection

84	Скиртач Віолета Михайлівна	Philosophic and clinical discourse of the twentieth century // Anthropological measurements of philosophical research, Issue 10, 2016, Pages 17-23 http://ampr.diit.edu.ua/article/view/87056 ; ID Web of Science: D-7043-2018	Web of Science Core Collection
85	Скиртач Віолета Михайлівна	Application of jmodelica.org to teaching the fundamentals of dynamics of foucault pendulum-like guided systems to engineering students // Information technologies and learning tools, Volume 62, Issue 6, 2017, Pages 151-178 https://journal.iitta.gov.ua/index.php/itlt/article/view/1926/1288 ; ID Web of Science: D-7043-2018	Web of Science Core Collection
86	Скиртач Віолета Михайлівна	Transformation of the concept "subject" in the clinical discourse of philosophical antropology // Antropological measurements of philosophical research, Issue 13, 2018, Pages 7-16 http://ampr.diit.edu.ua/article/view/131770 ; ID Web of Science: D-7043-2018	Web of Science Core Collection
87	Скиртач Віолета Михайлівна	Hydraulic analogy method for phenomenological description of the learning processes of technical university students // European Journal of Contemporary Education, Volume 7, Issue 4, 2018, Pages 764-789 https://files.eric.ed.gov/fulltext/EJ1200907.pdf ; ID Scopus: 57205531247, ID Web of Science: D-7043-2018	Scopus, Web of Science Core Collection
88	Скиртач Віолета Михайлівна	Didactic games as student-friendly tools for learning hydraulics in a technical university's undergraduate curriculum // Industry and Higher Education, Volume 33, Issue 3, 2019, Pages 198-213 https://journals.sagepub.com/doi/full/10.1177/0950422218824507 ; ID Scopus: 57205531247, ID Web of Science: D-7043-2018	Scopus, Web of Science Core Collection

89	Надточій Віктор Олексійович	Measuring hall emf produced by alternating electric and magnetic fields // Instruments and experimental techniques-USSR, Issue 2, 1970, Pages 505; ID Scopus: 6602882810, 6701647414, ID Web of Science: D-7648-2018	Web of Science Core Collection
90	Надточій Віктор Олексійович	Applicability of the Theory of Hardening to the Description of the Unity of Strain Regularities in Different Conditions of Uniaxial Tension // Problemy Prochnosti, Volume 5, Issue 5, 1973, Pages 58-61; ID Scopus: 6602882810, 6701647414	Scopus
91	Надточій Віктор Олексійович	The applicability of the strengthening theory to a description of the unity of the deformation rules under various conditions of uniaxial tension // Strength of Materials, Volume 5, Issue 5, 1973, Pages 577-581; ID Scopus: 6602882810, 6701647414	Scopus
92	Надточій Віктор Олексійович	Effect of low-temperature microplastic deformation on electrical properties of p-n silicon transitions // Physics and chemistry of materials treatment, Volume 19, Issue 1, 1985, Pages 71-74; ID Scopus: 6602882810, 6701647414	Scopus
93	Надточій Віктор Олексійович	Structure changes caused by the stress gradient in subsurface layers of germanium single crystals // Interfacial effects and novel properties of nanomaterials, Volume 94, 2003, Pages 253-256 https://www.scientific.net/SSP.94.253 ; ID Web of Science: D-7648-2018	Web of Science Core Collection
94	Надточій Віктор Олексійович	Structure changes in the zone of action of laser beam in germanium single crystal // Fizika i Khimiya Obrabotki Materialov, Issue 4, 2003, Pages 9-12; ID Scopus: 6602882810, 6701647414	Scopus
95	Надточій Віктор Олексійович	Microplasticity of Ge single crystals under the action of laser radiation and compression deformation // Fizika i Khimiya Obrabotki Materialov, Issue 4, 2004, Pages 27-32; ID Scopus: 6602882810, 6701647414	Scopus

96	Костіков Олександр Петрович	Phototransformation of radicals initiated after the decarboxylation of peptides // Biofizika, Volume 35, Issue 4, 1990, Pages 560-563; ID Scopus: 56590385600, ID Web of Science: G-6076-2018	Scopus, Web of Science Core Collection
97	Костіков Олександр Петрович	ESR supernarrow spectrum of proteins aqueous solutions UV-irradiated at 77 K // Biofizika, Volume 35, Issue 5, 1990, Pages 783-785 ID Scopus: 56590385600, ID Web of Science: G-6076-2018	Scopus, Web of Science Core Collection
98	Костіков Олександр Петрович	Photoconversion of radicals appearing on decarboxylation of peptides // Biofizika, Volume 35, Issue 4, 1990, Pages 570-574; ID Scopus: 56590385600	Scopus
99	Костіков Олександр Петрович	Ultra-narrow e.s.r. spectrum of aqueous protein solutions ultraviolet irradiated at 77 K // Biofizika, Volume 35, Issue 5, 1990, Pages 812-815; ID Scopus: 56590385600	Scopus
100	Костіков Олександр Петрович	Population of triplet-excited states of tryptophan and tyrosyls in proteins [Zaseleinnost' tripletno-vozbuzhdennykh sostoianii triptofanilov i tirozilov v belkakh.] // Biofizika, Volume 38, Issue 5, 1993, Pages 741-746; ID Scopus: 56590385600, ID Web of Science: G-6076-2018	Scopus, Web of Science Core Collection
101	Костіков Олександр Петрович	Population of triplet-excited states of tryptophan and tyrosyls in proteins // Biofizika, Volume 38, Issue 5, 1993, Pages 761-765; ID Scopus: 56590385600	Scopus
102	Костіков Олександр Петрович	Kinetic model of the effect of reversible reduction in the population of the triplet state of tryptophan on exposure to light // Biofizika, Volume 38, Issue 4, 1993, Pages 591-596; ID Scopus: 56590385600	Scopus

103	Костіков Олександр Петрович	A kinetic-model for the effect of reversible decrease of tryptophane phosphorescence intensity under the action of light in the region of the triplet absorption // Biofizika, Volume 38, Issue 4, 1993, Pages 574-579; ID Web of Science: G-6076-2018	Web of Science Core Collection
104	Костіков Олександр Петрович	Reversible decrease of tryptophane phosphorescence intensity under the effect of light in the region of triplet absorption at 77-K // Biofizika, Volume 38, Issue 4, 1993, Pages 568-573; ID Web of Science: G-6076-2018	Web of Science Core Collection
105	Костіков Олександр Петрович	Reversible decline in the intensity of phosphorescence of tryptophan on exposure to light in the triplet absorption region at 77 K // Biofiziks, Volume 38, Issue 4, 1993, Pages 585-590; ID Scopus: 56590385600	Scopus
106	Костіков Олександр Петрович	Decarboxylation of amino acids and peptides in a photoreaction with potassium ferricyanide at 77 K [Dekarboksilirovanie aminokislot i peptidov v fotoreaktsii s ferritsianidom kaliia pri 77 K.] // Biofizika, Volume 39, Issue 6, 1994, Pages 968-971; ID Scopus: 56590385600, ID Web of Science: G-6076-2018	Scopus, Web of Science Core Collection
107	Костіков Олександр Петрович	Inductive-resonance energy transfer between tryptophan molecules in the triplet-excited state // Biofiziks, Volume 39, Issue 2, 1994, Pages 213-217; ID Scopus: 56590385600	Scopus
108	Костіков Олександр Петрович	The radiationless energy-transfer between molecules of the tryptophan in triplet excited-state // Biofizika, Volume 39, Issue 2, 1994, Pages 251-255; ID Web of Science: G-6076-2018	Web of Science Core Collection
109	Костіков Олександр Петрович	Light induced deactivation of tryptophan phosphorescence in proteins // Biophysical Journal, Volume 84, Issue 2, 2003, Pages 500; ID Web of Science: G-6076-2018	Web of Science Core Collection

110	Величко Владислав Євґенович	Implementation strategy of free software in the process of preparation of teachers of mathematics, physics and computer science // Information technologies and learning tools, Volume 50, Issue 6, 2015, Pages 100-107 https://journal.iitta.gov.ua/index.php/itlt/article/view/1293 ; ID Web of Science: N-6937-2015	Web of Science Core Collection
111	Величко Владислав Євґенович	Free software in electronic learning future teachers of mathematics, physics and computer science // Information technologies and learning tools, Volume 52, Issue 2, 2016, Pages 18-26 https://journal.iitta.gov.ua/index.php/itlt/article/view/1367 ; ID Web of Science: N-6937-2015	Web of Science Core Collection
112	Величко Владислав Євґенович	Creating e-learning means of free software // Information technologies and learning tools, Volume 60, Issue 4, 2017, Pages 128-140 https://journal.iitta.gov.ua/index.php/itlt/article/view/1619 ; ID Web of Science: N-6937-2015	Web of Science Core Collection
113	Величко Владислав Євґенович	Conceptual bases of use of free software in the professional training of pre-service teacher of mathematics, physics and computer science // CEUR Workshop Proceedings, Volume 2257, 2018, Pages 93-102; http://ceur-ws.org/Vol-2257/paper11.pdf ; https://www.scopus.com/record/display.uri?eid=2-s2.0-85058156578&origin=AuthorNamesList&txGid=b98d25de1309a5a94c73b1fd33f8ff56	Scopus
114	Величко Владислав Євґенович	Use of computer algebra system maxima in the process of teaching future mathematics teachers // Information technologies and learning tools, Volume 69, Issue 1, 2019, Pages 112-123 https://journal.iitta.gov.ua/index.php/itlt/article/view/2284 ; ID Web of Science: N-6937-2015	Web of Science Core Collection

Т.в.о. ректора

О.Г. Набока