

Рейтинг цитованості статей науково-педагогічних працівників університету у БД *Scopus*

(станом на лютий 2020 року)

Ранг	індекс цитувань	Прізвище й ініціали вченого	Назва статті
1.	<u>51</u>	Мойсієнко І.І.	Cultural monuments and nature conservation: a review of the role of kurgans in the conservation and restoration of steppe vegetation. //Biodiversity and Conservation. - 2016. 25(12), с. 2473-2490
2.	<u>32</u>	Ходосовцев О.Є.	Taxonomy and phylogeny of the Caloplaca cerina group in Europe. //Lichenologist. – 2011. 43(2), с. 113-135
3.	<u>19</u>	Мойсієнко І.І.	The value and need for protection of kurgan flora in the anthropogenic landscape of steppe zone in Ukraine. //Plant Biosystems. – 2011. 145(3), с. 638-653
	<u>19</u>	Мохненко А.С.	Human capital cost accounting in the company management system //Academy of Accounting and Financial Studies Journal. – 2019. 23(Special Issue 2)
4.	<u>17</u>	Мойсієнко І.І.	Isolation and patch size drive specialist plant species density within steppe islands: a case study of kurgans in southern Ukraine //Biodiversity and Conservation. – 2016. 25(12), с. 2289-2307
5.	<u>16</u>	Мойсієнко І.І.	Microzonal distribution of soils and plants along the catenas of mound structures //Contemporary Problems of Ecology. - 2014. 7(3), с. 282-293
6.	<u>15</u>	Песчаненко В.С.	Insertion modeling system //Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)/ - 2012. 7162 LNCS, с. 262-273
	<u>15</u>	Ходосовцев О.Є.	Two new European species from the heterogeneous Caloplaca holocarpa group (Teloschistaceae). //Lichenologist. – 2012. 44(1), с. 73-89
7.	<u>13</u>	Мойсієнко І.І.	Flora differentiation among local ecotopes in the transzonal study of forest–steppe and steppe mounds. //Biology Bulletin. 2016. 43(2), с. 169-176
	<u>13</u>	Ходосовцев О.Є.	New crustose Teloschistaceae in Central Europe. //Lichenologist. 2013. 45(6), с. 701-722
	<u>13</u>	Ходосовцев О.Є.	The Caloplaca crenulatella species complex; Its intricate taxonomy and description of a new species. //Lichenologist. 2011. 43(5), с. 467-481
8.	<u>12</u>	Ходосовцев О.Є.	Absence of anthraquinone pigments is paraphyletic and a phylogenetically unreliable character in the Teloschistaceae. //Lichenologist. 2012. 44(3), с. 401-418
9.	<u>11</u>	Львов М.С.	Discovery of invariant equalities in programs over data fields //Applicable Algebra in Engineering, Communication and Computing. 1993. 4(4), с. 269-286
10.	<u>10</u>	Ходосовцев О.Є.	Caloplaca concreticola (Teloschistaceae), a new species from anthropogenic substrata in Eastern Europe. //Lichenologist. 2008. 40(2), с. 97-104
11.	<u>9</u>	Бойко М.Ф.	New national and regional bryophyte records, 53 //Journal of Bryology. 2017. 39(4), с. 368-387
	<u>9</u>	Мойсієнко І.І.	Kurgans help to protect endangered steppe species in the Pontic grass steppe zone, Ukraine. //Wulfenia. 2014. 21, с. 83-94
	<u>9</u>	Співаковська Є.О., Осіпова Н.В,	Information competence of university students in Ukraine: Development status and prospects. //Communications in Computer and Information Science. 2014. 469, с. 194-216

		Вінник М.О, Тарасіч Ю.Г.	
	9	Кравцов Г.М.	Knowledge control model of distance learning system on IMS standard. //Innovative Techniques in Instruction Technology, E-Learning, E-Assessment, and Education. 2008. с. 195-198
	9	Мойсієнко І.І.	The floristic differentiation of microhabitats within kurgans in the desert steppe zone of southern Ukraine //Acta Societatis Botanicorum Poloniae. 2008. 77(2), с. 139-147
12.	8	Кобець В.М., Полторацький М.Ю.	Using an evolutionary algorithm to improve investment strategies for industries in an economic system //CEUR Workshop Proceedings. 2016. 1614, с. 485-501
	8	Наумович Г.О.	Distribution and dispersal ecology of Lobaria pulmonaria in the largest primeval beech forest of Europe //Biodiversity and Conservation. 2014. 23(13), с. 3241-3262
	8	Ходосовцев О.Є., Гавриленко Л.М., Клименко В.М.	Katherinomyces cetrariae gen. et sp. nov. (asexual Ascomycota) and Sphaerellothecium aculeatae sp. nov. (Mycosphaerellaceae), new lichenicolous fungi on Cetraria aculeata in Ukraine. //Nova Hedwigia. 2016. 103(1-2), с. 47-55
13.	7	Бойко М.Ф.	New national and regional bryophyte records, 56. //Journal of Bryology. 2018. 40(3), с. 271-296
	7	Бойко М.Ф.	New national and regional bryophyte records, 51 //Journal of Bryology. 2017. 39(2), с. 177-190
	7	Мойсієнко І.І.	High genetic diversity in fragmented Iris pumila L. populations in Ukrainian steppe enclaves //Basic and Applied Ecology. 2018. 28, с. 37-47
	7	Мойсієнко І.І.	The flora of kurgans in the steppe zone of southern Ukraine - Phytogeographical and ecological aspects. //Polish Botanical Studies 2006. 22, с. 387-398
	7	Мойсієнко І.І.	What is Allium paniculatum? Establishing taxonomic and molecular phylogenetic relationships within A. sect. Codonoprasum //Journal of Systematics and Evolution. 2016. 54(2), с. 123-135
	7	Ходосовцев О.Є.	The identity of type specimens in BP of some names in Caloplaca //Mycotaxon. 2010. 111, с. 241-250
14.	6	Бесчасний С.П.	Oxidative stress biomarkers in liver of sea trout (salmo trutta m. trutta L.) affected by ulcerative dermal necrosis syndrome //Turkish Journal of Fisheries and Aquatic Sciences. 2014. 14(2), с. 391-402
	6	Кобець В.М.	Adjusting business processes by the means of an autoregressive model using BPMN 2.0 //CEUR Workshop Proceedings. 2016. 1614, с. 518-533
	6	Кобець В.М., Вейцболіт О.Й.	Nonlinear Dynamic model of a microeconomic system with different reciprocity and expectations types of firms: Stability and bifurcations. //CEUR Workshop Proceedings. 2016. 1614, с. 502-517
	6	Кобець В.М., Полторацький М.Ю.	Dynamic model of double electronic Vickrey auction //CEUR Workshop Proceedings. 2015. 1356, с. 236-251
	6	Кобець В.М., Полторацький М.Ю.	Forming an evolutionarily stable firm strategy under Cournot competition using social preferences //Communications in Computer and Information Science. 2014. 469, с. 343-361
	6	Кравцов Г.М.	Methods and technologies for the quality monitoring of electronic educational resources. //CEUR Workshop Proceedings. 2015. 1356, с. 311-325
	6	Кушнір Н.О.	Formation of digital competence of future teachers of elementary school //Communications in Computer and Information Science. 2013. 347 CCIS, с. 230-243

15.	<u>6</u>	Львов М.С.	Polynomial invariants for linear loops //Cybernetics and Systems Analysis. 2010. 46(4), c. 660-668
	<u>6</u>	Ходосовцев О.Є.	Three New, Seemingly-Cryptic Species in the Lichen Genus Caloplaca (Teloschistaceae) Distinguished in Two-Phase Phenotype Evaluation //Annales Botanici Fennici. 2016. 53(3-4), c. 243-262
	<u>5</u>	Андрєєва Р.І., Стрикаленко Є.А., Жосан І.А.	Teaching approaches in extracurricular physical activities for 12-14-year-old pupils under environmentally unfavourable conditions //Journal of Physical Education and Sport. 2018. 18(4),344, c. 2284-2291
	<u>5</u>	Бойко М.Ф.	New national and regional bryophyte records, 57 //Journal of Bryology. 2018. 40(4), c. 399-419
	<u>5</u>	Кобець, В.М.	Data analysis of private investment decision making using tools of Robo-advisers in long-run period. //CEUR Workshop Proceedings. 2018. 2104, c. 144-159
	<u>5</u>	Круглик В.С. Львов М.С.	Choosing the first educational programming language //CEUR Workshop Proceedings. 2012. 848, c. 188-198
	<u>5</u>	Мойсієнко І.І.	GrassPlot - A database of multi-scale plant diversity in Palaeartic grasslands //Phytocoenologia. 2018. 48(3), c. 331-347
	<u>5</u>	Песчаненко В.С.	Insertion modeling and symbolic verification of large systems //Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). 2015. 9369, c. 3-18
	<u>5</u>	Попович І.С., Блинова О.Є.	Research on the correlation between psychological content parameters of social expectations and the indexes of study progress of future physical education teachers //Journal of Physical Education and Sport. 2019. 19,122, c. 847-853
	<u>5</u>	Ходосовцев О.Є., Дармостук В.В.	Pleospora xanthoriae sp. nov. (Pleosporaceae, Pleosporales), a new lichenicolous fungus on Xanthoria parietina from Ukraine, with a key to the known lichenicolous species of Dacampia and Pleospora //Opuscula Philolichenum. 2016. 15, c. 6-11
	<u>5</u>	Ходосовцев О.Є.	Noteworthy lichen-forming and lichenicolous fungi from the Bükk Mts, Hungary //Acta Botanica Hungarica. 2009. 51(1-2), c. 217-230
16.	<u>5</u>	Ходосовцев О.Є.	Two new species of Caloplaca from Tadjikistan, Central Asia //Nordic Journal of Botany. 2002. 22(5), c. 633-640
	<u>4</u>	Кобець В.М.	Implementation of Robo-Advisor Services for Different Risk Attitude Investment Decisions Using Machine Learning Techniques //Communications in Computer and Information Science. 2019. 1007, c. 298-321
	<u>4</u>	Кобець В.М.	Cryptocurrencies prices forecasting with anaconda tool using machine learning techniques //CEUR Workshop Proceedings. 2018. 2105, c. 453-456
	<u>4</u>	Кравцов Г.М., Кобець В.М.	Implementation of stakeholders' requirements and innovations for ict curriculum through relevant competences //CEUR Workshop Proceedings. 2017. 1844, c. 414-427
	<u>4</u>	Львов М.С.	Nonlinear invariants for linear loops and eigenpolynomials of linear operators //Cybernetics and Systems Analysis. 2012. 48(2), c. 268-281
	<u>4</u>	Львов М.С.	Algebraic approach to the problem of solving systems of linear inequalities. //Cybernetics and Systems Analysis. 2010. 46(2), c. 326-338
	<u>4</u>	Мальчикова Д.С., Бистрянцева А.М.	Anthropogenic transformation of hydrological regime of the Dnieper river //Indian Journal of Ecology. 2018. 45(3), c. 445-453

17.

<u>4</u>	Мойсієнко І.І.	The value of small habitat islands for the conservation of genetic variability in a steppe grass species //Acta Oecologica . 2016. 76, с. 22-30
<u>4</u>	Песчаненко В.С.	Generating Symbolic Traces in the Insertion Modeling System //Cybernetics and Systems Analysis . 2015. 51(1), с. 5-15
<u>4</u>	Попович І.С., Блинова О.Є.	The structure, variables and interdependence of the factors of mental states of expectations in students' academic and professional activities //New Educational Review. 2019. 55(1), с. 293-306
<u>4</u>	Ушкаренко Ю.В., Чмут Г.В.	Outsourcing in international economic relations //Montenegrin Journal of Economics . 2017. 13(3), с. 175-185
<u>4</u>	Ходосовцев О.Є.	Zwackhiomyces polischukii Sp. Nov., and other Noteworthy Lichenicolous Fungi from Ukraine //Polish Botanical Journal. 2017. 62(1), с. 27-35
<u>4</u>	Ходосовцев О.Є.	A contribution to beech forest-associated epiphytic lichen-forming and lichenicolous fungi in Crimean Mts (Ukraine) //Flora Mediterranea. 2013. 23, с. 57-68
<u>4</u>	Ходосовцев О.Є.	Three new Pronectria species in terricolous and saxicolous microlichen communities (Bionectriaceae, Ascomycota) //Nova Hedwigia. 2012. 95(1-2), с. 211-220
<u>3</u>	Дармостук В.В., Гавриленко Л.М.	Notulae to the Italian flora of algae, bryophytes, fungi and lichens: 4 //Italian Botanist. 2017. 4, с. 73-86
<u>3</u>	Кобець В.М.	Implementation of Robo-advisors tools for different risk attitude investment decisions //CEUR Workshop Proceedings . 2018. 2104, с. 195-206
<u>3</u>	Кравцов Г.М., Гнедкова О.О.	The use of cloud services for learning foreign language (English) //CEUR Workshop Proceedings . 2016. 1614, с. 620-631
<u>3</u>	Кравцов Г.М.	Design and implementation of a quality management system for electronic training information resources //CEUR Workshop Proceedings . 2011. 716, с. 88-98
<u>3</u>	Львов М.С.	Tools for solving problems in the scope of algebraic programming //Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) . 1995. 958, с. 30-47
<u>3</u>	Львов М.С., Шишко Л.С., Черненко І.Є.,	Systems of computer mathematics for educational purposes as the means of reception of procedural knowledge. //CEUR Workshop Proceedings . 2016. 1614, с. 215-230
<u>3</u>	Песчаненко В.С.	Properties of a predicate transformer of the VRS system //Cybernetics and Systems Analysis . 2010. 46(4), с. 521-532
<u>3</u>	Попович І.С.	Research on the structure, variables and interdependence of the factors of tourists' mental states of expectation for leisure //Espacios. 2019. 40(37), с. 1-14
<u>3</u>	Русіна Л.Ю.	Some aspects of interrelations between ants (Hymenoptera, Formicidae) and polistine wasps (Hymenoptera, Vespidae). //Entomological Review с. 2011. 91(2), с. 241-252
<u>3</u>	Самчинська Я.Б., Вінник М.О.	Decision making in information technologies governance of companies //CEUR Workshop Proceedings . 2017. 1844, с. 96-110

	<u>3</u>	Співаковський О.В.	University as a corporation which serves educational interests // Communications in Computer and Information Science . 2013. 347 CCIS, с. 60-71
	<u>3</u>	Співаковський О.В., Вінник М.О., Тарасіч Ю.Г.	Web indicators of ICT use in the work of Ukrainian dissertation committees and graduate schools as element of open science . // Communications in Computer and Information Science . 2016. 594, с. 3-19
	<u>3</u>	Співаковський О.В., Петухова Л.Є., Співаковська Є.О., Коткова В.М., Кравцов Г.М.	Three-Subjective Didactic Model . // Communications in Computer and Information Science . 2013. 412 CCIS, с. 252-273
	<u>3</u>	Ходосовцев О.Є., Дармостук В.В.	New species of lichenicolous fungi for Ukraine // Folia Cryptogamica Estonica . 2016. 53, с. 93-99
	<u>3</u>	Ходосовцев О.Є., Дармостук В.В., Наумович Г.О.	Roselliniella lecideae sp. Nov. and other interesting lichenicolous fungi from the Northern Black sea Region (Ukraine) // Turkish Journal of Botany . 2018. 42(3), с. 354-361
	<u>3</u>	Якимчук Д.М., Орленко О.В., Носова І.О.	Study of cutting presses in designing a women's costume for hospitality industry // Eastern-European Journal of Enterprise Technologies . 2017. 5(1-89), с. 26-36
18.	<u>2</u>	Бистрянцева А.М.	Assessment of ecological state and ecological reliability of the lower section of the dnierper river // International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM . 2018. 18(5.2), с. 113-119
	<u>2</u>	Кравцов Г.М., Кобець В.М.	Model of the curriculum revision system in computer science . // CEUR Workshop Proceedings . 2018. 2104, с. 488-500
	<u>2</u>	Кушнір Н.О., Валько Н.В.	Future and experienced teachers should collaborate on ICT integration // Communications in Computer and Information Science . 2014. 469, с. 217-237
	<u>2</u>	Кушнір Н.О., Валько Н.В.	New approaches of teaching ICT to meet educational needs of net students generation // CEUR Workshop Proceedings . 2013. 1000, с. 195-208
	<u>2</u>	Кушнір Н.О., Валько Н.В., Осіпова Н.В.	Experience of foundation STEM-school // CEUR Workshop Proceedings . 2018. 2104, с. 431-446
	<u>2</u>	Львов М.С.	A method of proving the invariance of linear inequalities for linear loops // Cybernetics and Systems Analysis . 2014. 50(4), с. 643-648
	<u>2</u>	Львов М.С., Песчаненко В.С.	Trapezoid method for solving systems of linear inequalities and its implementation in insertion modeling // Cybernetics and Systems Analysis . 2012. 48(6), с. 931-942
	<u>2</u>	Мойсієнко І. І.	Impact of the invasive species <i>Elaeagnus Angustifolia</i> L. on vegetation in pontic desert steppe ZONE (Southern Ukraine) // Polish Journal of Ecology . 2009. 57(2), с. 269-281
	<u>2</u>	Орлова Є.С.	The relationship between phenotypic variability in future foundresses of <i>Polistes nimpha</i> (Christ) (Hymenoptera, Vespidae, Polistinae) and infestation of their larvae by the mite <i>Sphexicozela connivens</i>

		Mahunka (Acari, Astigmata, Winterschmidtidae) // Entomological Review . 2011. 91(6), c. 685-691
	2	Попович І.С., Блинова О.Є. Research of the relationship between the social expectations and professional training of lyceum students studying in the field of shipbuilding // Espacios . 2019. 40(33)
	2	Попович І.С., Блинова О.Є. The research of the mental states of expecting a victory in men minifootball teams // Journal of Physical Education and Sport . 2019. 19(4),355, c. 2343-2351
	2	Песчаненко В.С. Approach to behavior scenarios debugging . // Automatic Control and Computer Sciences . 2015. 49(7), c. 430-436
	2	Співаковський О.В., Вінник М.О., Тарасіч Ю.Г., Полторацький М.Ю. Design and development of information system of scientific activity indicators // CEUR Workshop Proceedings . 2016. 1614, c. 103-110
	2	Співаковський О.В., Вінник М.О., Тарасіч Ю.Г. Using ICT in training scientific personnel in Ukraine: Status and perspectives // CEUR Workshop Proceedings . 2015. 1356, c. 5-20
	2	Ходосовцев О.Є. Didymocyrtis trassii sp. nov. and other lichenicolous fungi on Cetraria aculeata // Lichenologist . 2018. 50(5), c. 529-540
19.	1	Кобець В.М. Direct and indirect impact analysis of ukrainian industries on gross output and labor market in leontief model // CEUR Workshop Proceedings . 2012. 848, c. 259-266
	1	Кобець В.М., Бистрянцева А.М. GIS based model of quotas regulation and its impact on the extraction of ecosystems' natural resources and social welfare // CEUR Workshop Proceedings . 2018. 2105, c. 151-166
	1	Кобець В.М., Вейцблінт О.Й. Mathematical model of microeconomic system with different social responsibilities in software module // CEUR Workshop Proceedings . 2017. 1844, c. 139-154
	1	Кобець В.М., Вейцблінт О.Й. Simulation agent-based model of heterogeneous firms through software module // Communications in Computer and Information Science . 2018. 826, c. 230-254
	1	Кравцов Г.М., Гнєдкова О.О. Methods of using cloud services in foreign language training // CEUR Workshop Proceedings . 2017. 2168, c. 54-65
	1	Круглик В.С. Львов М.С. The concepts of software development for OOP and BAP self-learning courses . // CEUR Workshop Proceedings . 2017. 1844, c. 340-347
	1	Кузьмич В.І. Geometric Properties of Metric Spaces // Ukrainian Mathematical Journal . 2019. 71(3), c. 435-454
	1	Кушнір Н.О., Валько Н.В. Bridging the Generation Gap in ICT Education // Communications in Computer and Information Science . 2013. 412 CCIS, c. 229-251
	1	Львов М.С. Software–hardware systems: The structure of polynomial invariants of linear loops // Cybernetics and Systems Analysis . 2015. 51(3),A012, c. 448-460
	1	Львов М.С. Software module representing a geometry tasks in mathematical systems of educational appointment // CEUR Workshop Proceedings . 2018. 2122, c. 73-82
	1	Львов М.С., Шишко Л.С., Mathematical models of supporting the solution of the algebra tasks in systems of computer mathematics for educational purposes // CEUR Workshop Proceedings . 2018. 2104, c. 472-487

	Черненко І.Є.,	
<u>1</u>	Машкова О.В., Моликевич Р.С., Омельченко Н.В., Нападольська Г.Ю.	Study of disproportions of territorial communities development on the basis of geoinformation monitoring of the population's quality of life //International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. 2018. 18(2.3), с. 591-598
<u>1</u>	Осіпова Н.В.	Cognitive-graphic method for constructing of hierarchical forms of basic functions of biquadratic finite element //AIP Conference Proceedings. 2016. 1773,040002
<u>1</u>	Осіпова Н.В., Гнедкова О.О.	Mobile learning technologies for learning English //CEUR Workshop Proceedings. 2016. 1614, с. 672-679
<u>1</u>	Осіпова Н.В., Гнедкова О.О.	Mobile learning technologies in english learning //Communications in Computer and Information Science. 2017. 783, с. 169-183
<u>1</u>	Песчаненко В.С.	About one efficient algorithm for reachability checking in modeling and its implementation //Communications in Computer and Information Science. 2013. 347 CCIS, с. 149-164
<u>1</u>	Песчаненко В.С.	An interleaving reduction for reachability checking in symbolic modeling. //CEUR Workshop Proceedings. 2015. 1356, с. 338-353
<u>1</u>	Песчаненко В.С.	Insertion modeling system and constraint programming //CEUR Workshop Proceedings. 2011. 716, с. 51-64
<u>1</u>	Песчаненко В.С.	Specializations in Symbolic Verification //Communications in Computer and Information Science. 2013. 412 CCIS, с. 332-354
<u>1</u>	Песчаненко В.С.	Symbolic modelling in white-box model-based testing //Proceedings - AIMS 2015, 3rd International Conference on Artificial Intelligence, Modelling and Simulation. 2016. 7604581, с. 237-240
<u>1</u>	Песчаненко В.С., Полторацький М.Ю., Тарасіч Ю.Г.	Formalization and algebraic modeling of tokenomics projects //CEUR Workshop Proceedings. 2019. 2393, с. 577-584
<u>1</u>	Пилипенко І.О., Мальчикова Д.С., Давидов О.В.	Professional education for sustainable development: Experience of ecologists educational programs creating //International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. 2018. 18(5.4), с. 233-240
<u>1</u>	Саган О.В., Пермінова Л.А.	The use of modern interactive technologies in learning: Correlation analysis of the results //International Journal of Innovative Technology and Exploring Engineering. 2019. 8(8), с. 3172-3175
<u>1</u>	Самчинська Я.Б., Вінник М.О.	Auditing services in evaluation of companies' information systems and technologies efficiency //Actual Problems of Economics. 2015. 170(8), с. 380-388
<u>1</u>	Слюсаренко Н.В.	Designing cloud-oriented university environment in teacher training of future physical education teachers //Journal of Physical Education and Sport. 2019. 19,192, с. 1323-1332
<u>1</u>	Співаковська Є.О., Вінник М.О., Тарасіч Ю.Г.	Monitoring of efficiency of feedback systems use on the base of Kherson State University //CEUR Workshop Proceedings. 2016. 1614, с. 257-272
<u>1</u>	Співаковський О.В.	Conceptualization of university structure as a complex mechanism serving educational interests //CEUR

		Workshop Proceedings. 2012. 848, c. 121-127
<u>1</u>	Співаковський О.В., Вінник М.О., Полторацький М.Ю., Тарасіч Ю.Г., Панова К.О.,	<u>Development of rating systems for scientometric indices of universities</u> // <u>CEUR Workshop Proceedings</u> . 2018. 2104, c. 420-430
<u>1</u>	Співаковський О.В., Петухова Л.Є., Співаковська Є.О., Коткова В.М., Кравцов Г.М.	<u>Comparative analysis of learning in three-subjective didactic model</u> // <u>CEUR Workshop Proceedings</u> . 2013. 1000, c. 236-251
<u>1</u>	Стрикаленко Є.А., Шалар О.Г.	Influence of the maximum force indicators on the efficiency of passing the distance in academic rowing // <u>Journal of Physical Education and Sport</u> . 2019. 19(3), 218, c. 1507-1512
<u>1</u>	Шапошнікова І.В.	Sociological research on peculiarities of character building system in higher education institutions // <u>World Applied Sciences Journal</u> . 2014. 30(12), c. 1761-1766
<u>1</u>	Шашкова Н.І.	<u>Improvement of state strategic planning based on new regulatory policy</u> // <u>Actual Problems of Economics</u> . 2015. 168(6), A145, c. 145-151

Інформацію узагальнено Науковою бібліотекою університету (відповідальна Арустамова Н.А.).