

Рейтинг цитованості статей науково-педагогічних працівників університету у БД WoS

(станом на лютий 2020 року)

Ранг	індекс цитувань	Прізвище й ініціали вченого	Назва статті
1.	40	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.	23	Ходосовцев О.Є.	Taxonomy and phylogeny of the Caloplaca cerina group in Europe // LICHENOLOGIST, 2011. – Т. 43, ч 2. – С. 113-135.
3.	18	Наумович Г.О.	Microclimatic differentiation of gene pools in the Lobaria pulmonaria symbiosis in a primeval forest landscape// MOLECULAR ECOLOGY, 2014. – Вип. 21, т. 23. – С. 5164-5178.
4.	14	Ходосовцев О.Є	Two new European species from the heterogeneous Caloplaca holocarpa group (Teloschistaceae) // LICHENOLOGIST, 2012. – Вип. 1, т. 44. – С. 73-89.
5.	12	Мойсієнко І.І.	The value and need for protection of kurgan flora in the anthropogenic landscape of steppe zone in Ukraine// PLANT BIOSYSTEMS, 2011. – Вип. 3, т. 145. – С. 638-653.
		Наумович Г.О.	Primeval beech forests of Ukrainian Carpathians are sanctuaries for rare and endangered epiphytic lichens // HERZOGIA, 2013. – Вип. 1, т. 26. – С. 73-89.
		Ходосовцев О.Є.	New crustose Teloschistaceae in Central Europe // LICHENOLOGIST, 2013. – Вип. 6, т. 45. – С. 701-722
6.	11	Мойсієнко І.І.	Microzonal distribution of soils and plants along the catenas of mound structures // CONTEMPORARY PROBLEMS OF ECOLOGY, 2014. – Вип. 3, т. 7. – С. 282-293.
		Ходосовцев О.Є.	The Caloplaca crenulata species complex; its intricate taxonomy and description of a new species // LICHENOLOGIST, 2011. – Т. 43, ч. 5. – С. 467-481.
7.	10	Львов М.С.	DISCOVERY OF INVARIANT EQUALITIES IN PROGRAMS OVER DATA FIELDS// APPLICABLE ALGEBRA IN ENGINEERING COMMUNICATION AND COMPUTING, 1993. – Вип. 4, т. 4. – С. 269-286.
		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. - Вип.12, т. 25. - С. 2289-2307.
		Ходосовцев О.Є.	Caloplaca concreticola (Teloschistaceae), a new species from anthropogenic substrata in Eastern Europe// LICHENOLOGIST, 2008. – Т. 40, ч. 2. – С. 97-104.
8.	9	Ходосовцев О.Є	Absence of anthraquinone pigments is paraphyletic and a phylogenetically unreliable character in the Teloschistaceae// LICHENOLOGIST, 2012. – Вип. 3, т. 44. – С. 401-418.

9.	8	Бойко М.Ф.	New national and regional bryophyte records, 53// JOURNAL OF BRYOLOGY, 2017. – Вип. 4, т. 39. – С. 368-387.
		Львов М.С.	SOME PHYSICAL PROPERTIES OF COBALT AND NICKEL BORIDES//PHYSICS OF METALS AND METALLOGRAPHY, 1972. – Вип. 4, т. 33. – С. 95-101.
		Мойсієнко І.І.	Flora differentiation among local ecotopes in the transzonal study of forest-steppe and steppe mounds//BIOLOGY BULLETIN, 2016. – Вип. 2, т. 43. – С. 169 -176.
10.	7	Бойко М.Ф.	New national and regional bryophyte records, 51// JOURNAL OF BRYOLOGY, 2017. – Вип. 2, т. 39. – С. 177-190.
		Гасюк О.М. Бесчасний С.П.	Oxidative Stress Biomarkers in Liver of Sea Trout (<i>Salmo trutta m. trutta</i> L.) affected by Ulcerative Dermal Necrosis Syndrome//TURKISH JOURNAL OF FISHERIES AND AQUATIC SCIENCES, 2014. – Вип. 2, т. 14. – С. 391-402.
		Мойсієнко І.І.	The floristic differentiation of microhabitats within kurgans in the desert steppe zone of southern Ukraine//ACTA SOCIETATIS BOTANICORUM POLONIAE, 2008. – Вип. 2, т. 77. – С. 139-147
		Ходосовцев О.Є.	Three new, seemingly-cryptic species in the lichen genus <i>Caloplaca</i> (Teloschistaceae) distinguished in two-phase phenotype evaluation//ANNALES BOTANICI FENNICI, 2016. – Вип. 3-4, т. 53. – С. 243-262.
		Ходосовцев О.Є.	Three new <i>Pronectria</i> species in terricolous and saxicolous microlichen communities (Bionectriaceae, Ascomycota)//NOVA HEDWIGIA, 2012. – Вип. 1, т. 95. – С. 211-220.
		Ходосовцев О.Є.	The identity of type specimens in BP of some names in <i>Caloplaca</i> //MYCOTAXON, 2010. – Т. 111. – С. 241-250.
11.	6	Мойсієнко І.І.	What is <i>Allium paniculatum</i> ? Establishing taxonomic and molecular phylogenetic relationships within A. sect. <i>Codonoprasum</i> //JOURNAL OF SYSTEMATICS AND EVOLUTION, 2016. – Вип. 2, т. 54. – С.123-135.
		Мойсієнко І.І.	Kurgans help to protect endangered steppe species in the Pontic grass steppe zone, Ukraine//WULFENIA, 2014. – Т. 21. – С. 83-94.
12.	5	Бойко М.Ф.	New national and regional bryophyte records, 56//JOURNAL OF BRYOLOG, 2018. – Вип. 3, т. 40. – С. 271-296.
		Наумович Г.О.	Distribution and dispersal ecology of <i>Lobaria pulmonaria</i> in the largest primeval beech forest of Europe//BIODIVERSITY AND CONSERVATION, 2014. – Вип. 13, т. 23. – С. 3241-3262.
		Песчаненко В.С.	GENERATING SYMBOLIC TRACES IN THE INSERTION MODELING SYSTEM//CYBERNETICS AND SYSTEMS ANALYSIS, 2015. – Вип. 1, т. 51. – С. 5-15.
		Чмут Г.В.	Outsourcing in International Economic Relations//MONTENEGRIN JOURNAL OF ECONOMICS, 2017. – Вип. 3, т. 13. – С. 175-185.

13.	4	Мойсієнко І.І.	High genetic diversity in fragmented <i>Iris pumila</i> L. populations in Ukrainian steppe enclaves. Конференція: 30th Annual Meeting of the Plant-Population-Biology-Working-Group-of-the-Ecological-Society-of-Germany-Austria-Switzerland: Halle, GERMANY: Ecol Soc Germany Austria Switzerland, Plant Populat Biol Working Grp BASIC AND APPLIED ECOLOGY, 2018. – Т. 28. – С. 37-47.
		Ходосовцев О.Є.	<i>Katherinomyces cetrariae</i> gen. Et sp nov (asexual Ascomycota) and <i>Sphaerellothecium aculeatae</i> sp nov (Mycosphaerellaceae), new lichenicolous fungi on <i>Cetraria aculeata</i> in Ukraine // NOVA HEDWIGIA, 2016. – Вып. 1-2, т. 103. – С. 47-55.
14.	3	Песчаненко В.С.	Insertion Modeling and Symbolic Verification of Large Systems. Конференція: 17th International System Design Languages Forum (SDL Forum): Berlin, GERMANY: MODEL-DRIVEN ENGINEERING FOR SMART CITIES. - Серия: Lecture Notes in Computer Science, 2015. – Т. 9369. – С. 3-18.
		Стіваковський О. В.	VLSI sensor for multiple targets detection and tracking// ICECS 2004: 11TH IEEE INTERNATIONAL CONFERENCE ON ELECTRONICS, CIRCUITS AND SYSTEMS Конференція: 11th IEEE International Conference on Electronics, Circuits and Systems. Tel Aviv, ISRAEL, 2004. – С. 543-546.
		Ходосовцев О.Є., Дармостук В.В.	<i>Trichoconis hafellneri</i> sp nov on <i>Athallia pyracea</i> and <i>Xanthoria parietina</i> , a generic discussion of <i>Trichoconis</i> and keys to the species of this genus// HERZOGI, 2016. – Вып. 2, ч. 1, т. 29. – С.307-314.
15.	2	Мойсієнко І.І.	The value of small habitat islands for the conservation of genetic variability in a steppe grass species//ACTA OEOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY, 2016. – Т. 76. – С. 22-30.
		Мойсієнко І.І.	ELECTROPHYSICAL PROPERTIES OF DODECABORIDE PHASES OF RARE-EARTH-METALS//UKRAINSKII FIZICHESKII ZHURNAL, 1982. – Вып. 9, т. 27. – С.1340-1343.
		Ходосовцев О.Є.	Two new species of <i>Caloplaca</i> from Tadjikistan, Central Asia//NORDIC JOURNAL OF BOTANY, 2002. – Вып. 5, т. 22. – С. 633-640.
16.	1	Бесчасний С.П.	Gasotransmitters and Their Role in Adaptive Reactions of Plant Cells//CYTOLOGY AND GENETICS, 2019. – Вып. 5, т. 53. – С. 392-406.
		Гаран М.С.	TRAINING FOR PRIMARY SCHOOL TEACHERS IN TEACHING MATHEMATICS USING INFORMATION TECHNOLOGIES Конференція: Scientific Conference on Theoretical and Practical Aspects of Distance Learning – Effective Development of Teachers’ Skills in the Area of ICT and E-learning: Katowice, POLAND :

		EFFECTIVE DEVELOPMENT OF TEACHERS' SKILLS IN THE AREA OF ICT AND E-LEARNING, 2017. – Т. 9. – С. 419-436.
	Єщук (Правотворова) О.М.	COMPLIANCE WITH TAX LEGISLATION AS A NECESSARY CONDITION FOR FINANCIAL DEVELOPMENT OF THE STATE//FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE, 2018. – Вип. 26, т. 3. – С. 425-434.
	Костючков С.К.	PLACE AND ROLE MODERN MAN IN PLANETARY EXISTENCE: BIOPOLITICAL INTERPRETATION//FUTURE HUMAN IMAGE-AN INTERNATIONAL JOURNAL FOR PHILOSOPHY PSYCHOLOGY AND EDUCATION, 2016. – Вип. 6. – С. 53-66.
	Костючков С. К.	DIFFERENT HUMAN IMAGES AND ANTHROPOLOGICAL COLISSIONS OF POST-MODERNISM EPOCH: BIOPHILOSOPHICAL INTERPRETATION//ANTHROPOLOGICAL MEASUREMENTS OF PHILOSOPHICAL RESEARCH, 2018. – Вип. 13. – С. 100-111.
	Кравцов Г.М.	Knowledge Control Model of Distance Learning System on IMS Standard. Конференция: International Conference on Engineering Education, Instructional Technology, Assessment, and E-learning : Univ Bridgeport, Bridgeport, Innovative Techniques in Instruction Technology, E-learning, E-assessment and Education , 2008. – С. 195-198.
	Львов М.С.	Tools for solving problems in the scope of algebraic programming. Конференция: 2nd International Conference on Artificial Intelligence and Symbolic Mathematical Computation (AISMC-2) : CAMBRIDGE, ENGLAND: INTEGRATING SYMBOLIC MATHEMATICAL COMPUTATION AND ARTIFICIAL INTELLIGENCE, Серия: Lecture Notes in Computer Science, 1995. – Т. 958. – С. 30-47.
	Мойсієнко І.І.	IMPACT OF THE INVASIVE SPECIES ELAEAGNUS ANGUSTIFOLIA L. ON VEGETATION IN PONTIC DESERT STEPPE ZONE (SOUTHERN UKRAINE)//POLISH JOURNAL OF ECOLOGY, 2009. – Вип. 2, т. 57. – С. 269-281.
	Осадча Т.С.	IDENTIFICATION OF THE IMPACT OF GLOBALIZATION ON THE DEVELOPMENT OF ACCOUNTING METHODOLOGY//BALTIC JOURNAL OF ECONOMIC STUDIES, 2017. – Вип. 5, т. 3, С. 343-351.
	Осадча Т.С.	IDENTIFICATION OF ECONOMIC AND LEGAL PRECONDITIONS FOR RENT ACCOUNTING//BALTIC JOURNAL OF ECONOMIC STUDIES, 2018. – Вип. 1, т. 4. – С. 31-38.
	Осипова Н.В.	Cognitive-graphic Method for Constructing of Hierarchical Forms of Basic Functions of Biquadratic Finite Element Конференция: 8 th International Conference on Promoting the Application of Mathematics in Technical and Natural Sciences (AmiTaNS): Albena, BULGARIA : APPLICATION OF MATHEMATICS IN TECHNICAL AND NATURAL SCIENCES (AMITANS'16), 2016. – Т. 1773.
	Песчаненко В.С.	Symbolic Modelling in White-Box Model-Based Testing. Конференция: 3rd International Conference on

		Artificial Intelligence, Modelling and Simulation (AIMS) . – Kota Kinabalu, MALAYSIA: THIRD INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE, MODELLING AND SIMULATION, 2015. – Серия: International Conference on Artificial Intelligence Modelling & Simulation. – С. 237-240.
	Песчаненко В.С.	Insertion Modeling and Its Applications//COMPUTER SCIENCE JOURNAL OF MOLDOVA, 2016. – Вип. 3, т. 24. – С. 357-370.
	Сараненко І.І.	Application of geographic information systems in evaluating the development of gully erosion in the steppe zone of Ukraine//VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY ECOLOGY, 2015. – Вип. 2, т. 23. – С. 197-202.
	Тюхтенко Н.А., Макаренко С.М.	INNOVATIVE DEVELOPMENT OF THE REGIONS: COOPERATION BETWEEN ENTERPRISES AND STATE INSTITUTIONS//MARKETING AND MANAGEMENT OF INNOVATIONS, 2019. – Вип. 3. – С. 354-365.
	Ходосовцев О.Є., Дармосук В.В.	Roselliniella lecideae sp nov and other interesting lichenicolous fungi from the Northern Black Sea region (Ukraine)//TURKISH JOURNAL OF BOTANY, 2018. – Вип. 3, т. 42. – С. 354-361.
	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. – Вип. 3, т. 42. – С. 354-361.
	Ходосовцев О.Є. Наумович Г.О.	Lecanora panticapaensis sp nova and Buelliella poetshii, two noteworthy species from Ukraine//DIVERSITY OF LICHENOLOGY – ANNIVERSARY VOLUME, 2009. – Серия : Bibliotheca Lichenologica. – Т. 100. – С. 189-197.