

МИТ факультетинин окутуучуларынын макалалары SCOPUS басылмаларына

ЧЫҚКАНДЫГЫ БОЮНЧА МААЛЫМАТ

2022-2023-жыл үчүн

№	Окутуучунун аты-жөнү (Латын тилинде)	Журналдын аталышы	Макаланын аталышы	Scopus, Web of Science маалымат базасына киргизилген макалалар үчүн басылманын сайтынын дареги(ссылкасы)	ISSN номерин толук жазуу
1	Keldibekova Aida Oskonovna	Approaches to Global Sustainability	Theoretical Foundations of Organizing and Preparing Schoolchildren for Mathematical Olympiads	https://www.scopus.com/authid/detail.uri?authorId=57211393714	
2	Altybaeva, M. A., Sooronbaeva, K. A., Avazova, E. T., & Turganbaeva, R. Z.	In Current Problems of the Global Environmental Economy Under the Conditions of Climate Change and the Perspectives of Sustainable Development (pp. 397-403). Cham: Springer International Publishing.	Formation of Competencies for the Sustainable Development of Future Teachers of Mathematics	https://link.springer.com/chapter/10.1007/978-3-031-19979-0_42	
3	Attokurova, A. D.	Social Mobility, Social Inequality, and the Role of Higher Education. Leiden, The Netherlands: Brill.	Professional Training of a Contemporary Teacher of Mathematics	https://doi.org/10.1163/9789004540019_027	
4	Diana R. Yamalova, Aitibek Z. Abdirasulov	International Journal of Bifurcation and Chaos	Ultradian Rhythmicity and Chaotic Behaviors in the Integrate-and-Fire Model of a Neuroendocrine System	https://doi.org/10.1142/S0218127422502054	
5	U. Sopuev, A. Abdirasulov, Y. Gol'Tsov	International Russian Automation Conference (RusAutoCon), Sochi, Russian Federation, 2022	On the Interior Crisis in a Pulse Modulated Control System	doi:10.1109/RusAutoCon54946.2022.9896379	
6	Avrutin, V., Gardini, L., Sushko, I., Zhusubaliyev, Z.T.,	Springer Proceedings in Mathematics & Statistics	Border Collision and Heteroclinic Bifurcations in a 2D Piecewise Smooth Map	https://doi.org/10.1007/978-3-031-25225-9_3	

	Sopuev, U.A				
7	Saly Karimov, Anarbaeva Gulzhamal	Technological Trends in the AI Economy International Review and Ways of Adaptation	Investigation of a Singularly Perturbed Task Solution in an Unbounded Domain	https://link.springer.com/chapter/10.1007/978-981-19-7411-3_6	21903026, 21903018

Факультетин деканы

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