

სტუ–ს ვლადიმერ ჭავჭავანიძის სახელობის კიბერნეტიკის ინსტიტუტი  
 პუბლიკაციები იმპაქტ ფაქტორიან გამოცემებში 2023წწ.

N	ავტორი/ავტორები	ნაშრომის სახელწოდება	სამეცნიერო გამოცემები და ნომერი/წელი	ბაზა			
				Web of Science	Scopus	Google Scholar	სხვა (მიუთითეთ) scimago
1	M. Mania and R. Tevzadze	Martingale Transformations of Brownian Motion with Application to Functional Equations	<b>Stochastics, An International Journal of Probability and Stochastic Processes, 2023, Vol. 95, issue 3, pp.377–395.</b>  <a href="https://doi.org/10.1080/17442508.2022.2084341">https://doi.org/10.1080/17442508.2022.2084341</a>	+	+	+	+
3	Gia Petriashvili, Ketevan Chubinidze, Tamara Tatrishvili, Elene Kalandia, Ana Petriashvili, and Mariam Chubinidze	Light-Stimulated Lowering of Glucose Concentration in a Dextrose Solution Mediated by Merocyanine Molecules	Materials and Technology, Vol 57, issue 2, pages 119-125, 2023, Slovenia DOI: <a href="https://doi.org/10.17222/mit.2022.639">https://doi.org/10.17222/mit.2022.639</a>	+	+	+	+
4	G. Donadze, R. Bastos, R. Oliveira, N. Rocco	q-tensor and exterior centers, related degrees and capability	Applied Categorical Structures, 31 (2023) no. 2 Springer	+	+	+	+

5	V . Edilashvili, Yu. Blagidze, O. Gogolin , E. Tsitsishvili	Thermoluminescence peculiarities of CdS <sub>1-x</sub> Se <sub>x</sub> -doped borosilicate glasses	Chalcogenide Letters Vol. 20, No. 4, April 2023, p. 235 - 241 <a href="https://doi.org/10.15251/CL.2023.204.235">https://doi.org/10.15251/CL.2023.204.235</a>	+	+	+	+
7	G.Giorgadze, G.Khimshiashvili	On the index of gradient of real invertible polynomial	Proceedings of the Steklov Institute of Mathematics 2023, <a href="https://www.springer.com/journal/11501">https://www.springer.com/journal/11501</a>	+	+	+	+
8	G.Giorgadze, G.Kakulashvili	On the Parameter Problem of the Schwarz–Christoffel Mapping and Moduli of Quadrilaterals	Computational Methods and Function Theory (2023), Springer, <a href="https://doi.org/10.1007/s40315-022-00476-y">https://doi.org/10.1007/s40315-022-00476-y</a>	+	+	+	+