



ТОП-10
статей дослідників ХНУРЕ
з найбільшою кількістю переглядів на ScienceDirect
за 05 - 11 травня, 12 - 18 травня 2025

Data Set Most viewed publications published by authors from KhNURE
Entity Kharkiv National University of Radio Electronics
Date Range 05 - 11 May, 12 May - 18 May 2025
Publications included Published last 5 years
Data Source ScienceDirect

No	Title	Authors	Year	Journal	Downloads
1	Potentiostat design keys for analytical applications View	D. Snizhko et al.	2023	Journal of Electroanalytical Chemistry	181
2	Resilient cloud cluster with DevSecOps security model, automates a data analysis, vulnerability search and risk calculation View	A. Alghawli et al.	2024	Alexandria Engineering Journal	94
3	Brainwave-based authentication using features fusion View	M. TajDini et al.	2023	Computers & Security	57
4	DNA at conductive interfaces: What can atomic force microscopy offer? View	K. Muzyka et al.	2023	Journal of Electroanalytical Chemistry	34

5	GLS: A hybrid deep learning model for radar emitter signal sorting View	L. Qi et al.	2025	Digital Signal Processing	28
6	Numerical simulation of warhead transportation View	G. Martynenko et al.	2021	Defence Technology	18
7	Luminol electrochemiluminescence by combining cathodic reduction and anodic oxidation at regenerable cobalt phthalocyanine modified carbon paste electrode for dopamine detection View	Z. Dong et al.	2023	Electrochimica Acta	16
8	CoLiTecVS software for the automated reduction of photometric observations in CCD-frames View	V. Savanevych et al.	2022	Astronomy and Computing	13
9	Creating of a remote-presence robot based on the development board Texas Instruments to monitor the status of infected patients View	V. Chekubasheva et al.	2022	Biosensors and Bioelectronics: X	11
10	The neural network approach for estimation of heat transfer coefficient in heat exchangers considering the fouling formation dynamic View	O. Ilyunin et al.	2024	Thermal Science and Engineering Progress	10