

*Volume dedicated to the memory of Assoc. prof. dr.math. Mihaela Baroni (1964-2022),
Department of Mathematics and Informatics, Faculty of Sciences and Environment*

Editor: Prof. PhD. habil. Antoaneta ENE

SUMMARY

Mean value theorem for a real continuous functions with several real variables.....	39-42
Jenica Crînganu	
On the Hilbert function of vertex cover algebras of Cohen-Macaulay bipartite graphs	43-52
Cristian Ion	
Sequential chemical extraction of copper from clay: an overview.....	53-58
Alina Sion, Antoaneta Ene	
Performance comparison of two non-parametric classifiers for classification using geometric features	59-62
Simona Moldovanu, Iulia-Nela Anghelache Nastase, Mihaela Miron, Luminita Moraru	
Short-term atmospheric pollution monitoring in a selection of European capitals	63-70
Simona Condurache-Bota, Romana Maria Drasovean, Georgiana Popa	
Study of the evolution of heavy metals emissions in the southeastern part of Romania	71-79
Drasovean Romana Maria, Condurache-Bota Simona	
New trends in battery technologies	80-88
Ciprian Vlad, Cristian Victor Lungu	
Preliminary study on the behavioral response of zebrafish to the presence of methionine and polypropylene residues in water.....	89-96
Alexandra Săvucă, Alexandrina Ștefania Curpăń, Luminița Diana Hrițcu, Alin Stelian Ciobăcă, Gabriel Plăvan, Mircea Nicușor Nicoară	
Scanning Electron Microscopy and Energy Dispersive X-ray Spectrometry (SEM/EDX) - a semiquantitative eco-friendly method for identifying the metals in e-waste multi circuits boards.....	97-103
Dorina Simedru, Anca Becze	
Rapid detection of milk adulteration using Raman Spectroscopy and statistical modelling.....	104-109
Anca Becze, Dorina Simedru	
A Petri net model for vehicle scheduling problem.....	110-114
Corina Dima	
New developments in small scale wind turbines.....	115-121
Ciprian Vlad, Cristian Victor Lungu	
Redox state assessment for the Danube water in the Sulina channel using a mobile water quality monitoring station	122-125
Igor Cretescu, Ruslan Borodaev, Doina Lutic, Gabriela Soreanu, Liliana Lazar, Joakim Gitlestad, Elena Zubcov	
Considerations regarding PV systems	126-132
Ciprian Vlad, Cristian Victor Lungu	