

*Proceedings of the Ninth Scientific Conference of Doctoral Schools from
“Dunarea de Jos” University of Galati (CCSD-UDJG 2021), Galati, June 10-11, 2021*
Section 2 - ADVANCED INVESTIGATION METHODS IN ENVIRONMENT AND BIOHEALTH

Editors: Lect. PhD. Simona MOLDOVANU, Prof. PhD. Luminița MORARU,
Prof. PhD. habil. Antoaneta ENE

SUMMARY

Study of the biosorption efficiency of seaweed species collected from the Black Sea for heavy metals removal in industrial wastewaters.....	1-10
Florina Cristiana Căpriță, Antoaneta Ene	
Management of nuclear materials containing natural uranium and thorium salts	11-19
Florin Sloată, Antoaneta Ene	
Dynamics of microelements (B, Al) in the water samples from the Prut river during the 2020 year	20-25
Petru Ciorba	
Molecular descriptors – an useful tool for assessing the physico-chemical properties of hallucinogenic drugs of abuse.....	26-29
Adelina Ion, Mirela Praisler, Steluta Gosav	
Comparative study of DFT, AM1, and PM3 optimization methods modeling new psychotropic amphetamines	30-33
Adelina Ion, Mirela Praisler, Steluta Gosav	
Physico-chemical analysis, systematic benchmarking, and toxicological aspects of the JWH aminoalkylindole class-derived synthetic JWH cannabinoids	34-45
Catalina Mercedes Burlacu, Adrian Constantin Burlacu, Mirela Praisler	
2C-x and DOx hallucinogens: a systematic review	46-52
Iulia-Florentina Darie, Mirela Praisler, Catalin Negoita	
Color space influence on ANN skin lesion classification using statistics texture feature	53-62
Felicia Anisoara Damian, Simona Moldovanu, Luminita Moraru	

Study on the chemical potential of apigenin, luteolin, quercetin, and myricetin using the molecular modeling	63-66
Steluța Gosav, Adriana Hodorogea, Dan Maftei	
Feed-Forward Back Propagation Network for the prediction of diabetic retinopathy disorder ...	67-74
Luminita Moraru, Simona Moldovanu, Andreea-Monica (Lăzărescu) Dincă	
3D volume reconstruction of brain tissues using nonlinear filters, k-means clustering, and Bland-Altman analysis	75-87
Lenuța Pană, Simona Moldovanu, Luminița Moraru	