

Bulletin of Romanian Chemical Engineering Society**Number 1/2024****Cuprins**

Roxana M. STOICA, Mișu MOSCOVICI, Cristina BÂZDOACĂ, Elena S. LAKATOS, Lucian Ionel CIOCA, *Studies on biosurfactant production by Bacillus mycoides strain*

Valeria POP, Alexandru OZUNU, *Evaluation of research interests for microplastics in Romania*

Eugenia T. IACOB TUDOSE, Marius S. SECULA, *Methylene blue adsorption in a rotating bed reactor*

Hüseyin İLCAN, Emircan ÖZÇELİKCI, Mustafa ŞAHMARAN, *Circular economy-based solutions demonstrating the efficient recovery of valuable material resources from the construction and demolition waste*

Andreea MANOLACHE, Ana M. BREZOIU, Ionuț BANU, *Glycerol conversion to lactic acid: process analysis*

Angela G. MAREȘ, Romuald GYÖRGY, Adina GAVRILĂ, Ionuț BANU, *Modeling and optimization of a propylene glycol production plant*

Ionuț A. POPA, Oana C. PÂRVULESCU, Petre CHIPURICI, Tănase DOBRE, *Modeling of volatile organic compounds flow rate produced in painting installations from automotive industry*

Valeria DANILOVA, Liliana LAZAR, Florin BANDRABUR, Ioan MĂMĂLIGĂ, *The influence of mass transport on the electrocrystallisation process*

Alexandra I. CRĂCIUN, Carmen A. ROBA, Maria BIZĂU-CÂRSTEA, Alexandru OZUNU, Assessment of heavy metal contamination on agricultural soils in the vicinity of a historically polluted area in Turda, Cluj County

Dan A. VASILIU, Oana C. PÂRVULESCU, Iuliana DELEANU, Cristian E. RĂDUCANU, Tănase DOBRE, *Technological solutions for obtaining biocellulose membranes with large surface area*

Hussein F. HUSSEIN, Farqad R. SAEED, Jihad G. ABDULQADER, Shaalan B. AHMED, Effect of surface roughness of Co-Cr alloy modified by hydroxyapatite coating

Vasile STAIKU, Justinian A. TOMESCU, Mihaela NEAGU, Daniela IONESCU, Cristina MANEA, Ioan CALINESCU, Ethanol extraction of ursolic acid by conventional methods

Adela CIOBANU, Carmen ROBA, Cristina MODOI, Alexandru OZUNU, *Thermal treatment a green technology in medical waste management*

Gheorghe MARIA, *Application of (bio)chemical engineering concepts and tools to model genetic regulatory circuits (GRCS), and some essential CCM pathways in living cells for the in-silico re-design some GRCS to obtain GMOS*