

[Soran Maria-Loredana](#)

5. Publicații la manifestări din RM

5.4. Teze / rezumate în culegerile de la alte manifestări din RM - 6

Teze/Rezumate în culegeri - 11.

2022 - 6

Application of CNT-COOH/MnO₂/Fe₃O₄ nanocomposite for the removal of cymoxanil from aqueous solution

Lung Ildiko, Soran Maria-Loredana, Stegarescu Adina, Opris Ocsana-Ileana

National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 9 March, 2022. Descarcări-28. Vizualizări-372

Chemical characterization of alginate-encapsulated plant extracts

Popescu Liliana¹, Soran Maria-Loredana², Lung Ildiko², Opris Ocsana-Ileana², Kacso Irina E.², Ciorita Alexandra², Ghendov-Moșanu Aliona¹, Macari Artur¹, Barbaroș Maria-Marcela¹, Sturza Rodica¹

¹ Technical University of Moldova,

² National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca

Modern Technologies in the Food Industry

Nr. 1(1) / 1994 / ISSN 1561-2848

Disponibil online 25 January, 2023. Descarcări-4. Vizualizări-302

EEC-D-PS34_The Variation Of The Bioactive Compounds Content In Lettuce Grown In The Presence Of Heavy Metals Salts

Sârb Aura¹, Soran Maria-Loredana², Lung Ildiko², Stegarescu Adina², Opris Ocsana-Ileana², Culicov Otilia Ana³⁴, Gligor Delia¹

¹ Babes-Bolyai University,

² National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca,

³ Joint Institute of Nuclear Research,

⁴ National Institute for Research and Development in Electrical Engineering ICPE-CA, Bucharest

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 18 March, 2022. Descarcări-2. Vizualizări-262

Quantification of antibiotics in influent and effluent wastewater treatments plant and antibiotic resistance profile of isolated bacteria

Polianciuc Svetlana¹, Ciorita Alexandra²³, Soran Maria-Loredana³, Lung Ildiko³, Gurzău Anca Elena⁴, Loghin Felicia¹

¹ Iuliu Hațieganu University of Medicine and Pharmacy Cluj-Napoca,

² Babes-Bolyai University,

³ National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca,

⁴ Environmental Health Center, Cluj-Napoca

Ecological and environmental chemistry - 2022

The variation of the bioactive compounds content in lettuce grown in the presence of heavy metals salts

Sârb Aura¹, Soran Maria-Loredana², Lung Ildiko², Stegarescu Adina², Opris Ocsana-Ileana², Culicov Otilia Ana³⁴, Gligor Delia¹

¹ Babeş-Bolyai University,

² National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca,

³ Joint Institute of Nuclear Research,

⁴ National Institute for Research and Development in Electrical Engineering ICPE-CA, Bucharest

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 17 March, 2022. Descarcări-4. Vizualizări-379

Utilization of nanomaterials based on carbon nanotubes for tartrazine removal from water. Isotherms and kinetic studies

Soran Maria-Loredana, Lung Ildiko, Stegarescu Adina, Opris Ocsana-Ileana

National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 14 March, 2022. Descarcări-2. Vizualizări-315
