

[Soran Maria-Loredana](#)

5. Publicații la manifestări din RM

5.2. Teze / rezumate în culegerile manifestărilor din RM (incluse în Registrele manifestărilor științifice aprobate de către ANACEC) - 4

Teze/Rezumate în culegeri - [11.](#)

2021 - 4

Application of nanocomposites to grape wastes processing for improve biodiesel production

Stegarescu Adina, Soran Maria-Loredana, Lung Ildiko, Opriș Ocsana-Ileana, Gutoiu Simona, Pană Ovidiu-Ioan

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

Intelligent Valorisation of Agro-Food Industrial Wastes

Nr. 2(49) / 2013 / ISSN 1068-3755 / ISSNe 1934-8002

Disponibil online 19 October, 2021. Descarcări-3. Vizualizări-375

Polyphenols extraction from blackthorn berries and their application in sunscreen formulation

Opriș Ocsana-Ileana¹, Soran Maria-Loredana¹, Lung Ildiko¹, Stegarescu Adina¹, Gutoiu Simona¹, Podea Răzvan², Podea Paula Veronica³, Sturza Rodica⁴, Ghendov-Moșanu Aliona⁴

¹ National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca,

² SC Etera Prod SRL,

³ Babeș-Bolyai University,

⁴ Technical University of Moldova

Intelligent Valorisation of Agro-Food Industrial Wastes

Nr. 2(49) / 2013 / ISSN 1068-3755 / ISSNe 1934-8002

Disponibil online 18 October, 2021. Descarcări-14. Vizualizări-339

The influence of microwave-assisted extraction parameters on the yield of bioactive compounds in grape marc extracts

Sturza Rodica¹, Patraș Antoanelă², Lung Ildiko³, Soran Maria-Loredana³, Ghendov-Moșanu Aliona¹

¹ Technical University of Moldova,

² "Ion Ionescu de la Brad" Iasi University of Life Sciences,

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

Intelligent Valorisation of Agro-Food Industrial Wastes

Nr. 2(49) / 2013 / ISSN 1068-3755 / ISSNe 1934-8002

Disponibil online 19 October, 2021. Descarcări-9. Vizualizări-499

Vinca minor and Chelidonium majus as reducing agents for AgMnO₂ nanoparticle synthesis

Ciorita Alexandra^{1,2}, Suciu Maria^{1,2}, Macavei Sergiu^{2,3}, Kacso Irina E.², Lung Ildiko², Soran Maria-Loredana², Pârvu Marcel¹

¹ Babeș-Bolyai University,

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

³ Technical University of Cluj-Napoca

Intelligent Valorisation of Agro-Food Industrial Wastes



Copyright © 2011-2024 Instrumentul Bibliometric Național.
Institutul de Dezvoltare a Societății Informaționale.
Actualizat: 25.06.2024, accesat: 25.06.2024
Disponibil: <https://ibn.idsi.md>

