

Tematica și bibliografia pentru concursul de admitere la doctorat**Domeniul: IngineriaMediului****Septembrie 2025****Prof. Dr. Habil. Florentina Munteanu****Tematica**

1. Metode sustenabile pentru managementul deșeurilor solide
2. Metode de analiză și depoluarea apelor reziduale
3. Metode de diminuare a impactului deșeurilor solide asupra mediului

Bibliografie

1. Nicholas P Cheremisinoff, Handbook of Solid Waste Management and Waste Minimization Technologies, 2003, ed. Butterworth-Heinemann, (ISBN: 0750675071)
2. Xuan-Thanh Bui, Chart Chiemchaisri, Takahiro Fujioka, Sunita Varjani (Editors), Water and Wastewater Treatment Technologies, 2019, ed. Springer, (ISSN 2522-8366)

Prof. Dr. Habil. Lucian Copolovici**Tematica:**

1. Tehnici analitice de determinare a metaboliților secundari
2. Compuși organic volatili din atmosferă
3. Ecosisteme protejate și biodiversitate

Bibliografie:

1. Astrid Kannaste, Lucian Copolovici, Ulo Niinemets, Gas Chromatography–Mass Spectrometry Method for Determination of Biogenic Volatile Organic Compounds Emitted by Plants, in: Methods in Molecular Biology, Plant isoprenoids, Methods and Protocols, Humana Press, Springer New York, pp 161-169, 2014, ISBN 978-1-4939-0605-5.
2. Lucian Copolovici, Ulo Niinemets, Environmental impacts on plant volatile emission, in: Deciphering chemical language of plant communication, James D. Blande, R. Glinwood Ed., Springer, New York, 2016, ISBN 978-3-319-33498-1.
3. Dicke, M., Loreto, F., 2010. Induced plant volatiles: from genes to climate change. Trends in Plant Science 15, 115-117.
4. Dicke, M., van Loon, J.J.A., Soler, R., 2009. Chemical complexity of volatiles from plants induced by multiple attack. Nature Chemical Biology 5, 317-324.
5. Edreva, A.M., Velikova, V.B., Tsonev, T.D., 2007. Phenylamides in plants. Russian Journal of Plant Physiology 54, 287-301.
6. Gavrilescu E., Buzatu G.D., Metode de depoluare a mediului înconjurător, Editura Sitech, Craiova, 2013.
7. Helmig, D., Bocquet, F., Pollmann, J., Revermann, T., 2004. Analytical techniques for sesquiterpene emission rate studies in vegetation enclosure experiments. Atmospheric Environment 38, 557-572.
8. Niinemets, Ü., 2010. Mild versus severe stress and BVOCs: thresholds, priming and consequences. Trends in Plant Science 15, 145-153.
9. Peñuelas, J., Staudt, M., 2010. BVOCs and global change. Trends in Plant Science 15, 133-144.
10. Sturgen B., Ecologie teoretică, Casa de Editură Sarmis, Cluj Napoca, 1994.

CS I Dr. Habil. Loredana Soran**Tematici**

1. Circuitul agenților poluanți în mediul înconjurător
2. Metode de decontaminarea mediului
3. Influența factorilor de stres asupra organismelor vegetale
4. Corelarea condițiilor meteorologice, a zonelor geografice și a factorilor de mediu cu compoziția plantelor
5. Formulări vegetale utilizate pentru creșterea rezistenței plantelor la factori de stres

Bibliografie

1. C. Coman, M. L. Soran, A. Farkas, Chapter 1: Environmental sampling for investigation of antibiotics residues, microbial diversity and antibiotic resistance, In: Ghidmetodologic de monitorizare a antibioticelor și a rezistenței la antibiotice în mediul înconjurător, edited by Cristian Coman in Romanian (pp. 25-39) and English (pp. 201-214), 2016. ©Accent, Cluj-Napoca. ISBN 978-606-561-165-8.
2. M. L. Soran, O. Opris, I. Lung, Chapter 3: Investigation of environmental pollution with antibiotics, edited by Cristian Coman in Romanian (pp. 25-39) and English (pp. 201-214), 2016. ©Accent, Cluj-Napoca. ISBN 978-606-561-165-8.
3. S. Gocan, S. Cobzac, *Metode moderne de prelucrare a probelor organice*, Ed. Risoprint, Cluj-Napoca, 2006
4. Induction of stress volatiles and changes in essential oils content and composition upon microwave exposure in the Ocimumbasilicum aromatic plant, Lung I., Soran M. L., Opris O., Trușcă M. R. C., Niinemets Ü., Copolovici L., *Science of the Total Environment*, 2016, 569–570, 489–495
5. Effect of microwave irradiation on polyphenolic compounds from *Saturejahortensis* L., I. Lung, M.L. Soran, C. Tudoran, C. Mărățoiu, *Central European Journal of Chemistry* 2013, 11(4), 535-541.

Prof. Dr. Ing. Habil. Dorina Chambre**Tematică:**

1. Valorificarea superioară a biomasei reziduale în scopul obținerii de biocarburanți
2. Metode termice de caracterizare a materiilor prime lipidice, a sistemelor lignocelulozice și a biocarburanților
3. Metode spectrale de caracterizare a materiilor prime lipidice, a sistemelor lignocelulozice și a biocarburanților

Bibliografie:

1. Anju Dahiya (Editor), 2014, Bioenergy: Biomass to Biofuels, 1st edition, Academic Press, ISBN-10 : 0124079091, ISBN-13 : 978-0124079090
2. Anju Dahiya (Editor), 2020, Bioenergy: Biomass to Biofuels and Waste to Energy, 2nd edition, Academic Press, ISBN-10 : 0128154977, ISBN-13 : 978-0128154977

3. Rafael Luque Carol Lin Karen Wilson James Clark (editors), 2016, Handbook of Biofuels Production, 2nd Edition, Woodhead Publishing, eBook ISBN: 9780081004562, Hardcover ISBN: 9780081004555
4. Michael E. Brown (Editor), 2004, Introduction to Thermal Analysis: Techniques and Applications, Kluwer Academic Publishers, eBook ISBN: 0-306-48404-8, Print ISBN: 1-4020-0472-9, (pp. 1-29, 44-49, 55-78, 139-152)
5. Emily Moore (Editor), Fourier Transform Infrared Spectroscopy (FTIR): Methods, Analysis, and Research Insights, 2016, Nova Science Publishers, ISBN-13 : 978-1536103830, ISBN-10 : 1536103837, (Cap.2)
6. Dorina Rodica CHAMBRE, Mihaela TOCIU, Michaela Dina STĂNESCU, Crișan POPESCU, Influence of composition on the thermal behavior of oils extracted from the seeds of some Romanian grapes. *Journal of the Science of Food and Agriculture*, (2019); [99\(14\):6324-6332; \(F.I. 2,422\), <https://doi.org/10.1002/jsfa.9909>](#);
7. Diana Nicoleta RABA, Dorina Rodica CHAMBRE, Dana-Maria COPOLOVICI, Camelia MOLDOVAN, Lucian Octav COPOLOVICI, The influence of high-temperature heating on composition and thermo-oxidative stability of the oil extracted from Arabica coffee beans. *PLoS ONE*, (2018); [13\(7\): e0200314; \(F.I. 2,776\),\[doi.org/10.1371/journal.pone.0200314\]\(https://doi.org/10.1371/journal.pone.0200314\)](#);
8. Maria Raluca SZABO, Dorina CHAMBRE, Cornelia IDIȚOIU, TG/DTG/DTA for the oxidation behavior characterization of vegetable and animal fats. *Journal of Thermal Analysis and Calorimetry*, (2012); [110\(1\):281-285; \(F.I. 2,471\), <https://doi.org/10.1007/s10973-012-2253-2>](#);