

Cerere de candidatură

Subsemnatul/a Lucian Copolovici, cadru didactic la Facultatea de Inginerie Alimentara, Turism si Protectia Mediului din cadrul Universității „Aurel Vlaicu” din Arad, formulez prezenta cerere de candidatură pentruSenat.....
..... pentru mandatul 2020 – 2024.

Anexez prezentei cereri următoarele:

- Curriculum Vitae
- ~~Program Managerial (pentru Director de Departament)~~
- Declarație pe propria răspundere că nu am fost lucrător / colaborator al securității în sensul art. 2 din OUG 24/2008
- Declarație pe proprie răspundere că nu mă aflu într-o situație de incompatibilitate prevăzută de lege,
- ~~Cazierul judiciar (pentru Director de Departament)~~
- CD cu documentele scanate ale prezentului dosar de candidatură.
- CD conținând într-un singur fișier, în format PDF, actele din dosar

Arad,
17.12.2019

Semnătura:



INFORMAȚII PERSONALE



Lucian Octav Copolovici

📍 Savarsin 8/174, Ap. 8, 310288 Arad (Romania)

📞 0040745259816 📠 0040772285953

✉ lucian.copolovici@uav.ro

💬 Skype clucian1

Sex M | Data nasterii 13/08/1976 | Nationalitatea Romana

TIPUL APLICAȚIEI

Membru Senat

RID: B-6552-2011

ORCID: 0000-0002-4454-200X

<https://www.brainmap.ro/profile/lucian-copolovici>

EXPERIENȚA PROFESIONALĂ

01/10/2014–Prezent

Profesor

Facultatea de Inginerie Alimentara, Turism si Protectia Mediului, Universitatea "Aurel Vlaicu", Arad (Romania)

Atributii

Prelegeri, cursuri si seminarii in domeniul ingineriei mediului si ingineriei alimentare

Cercetare stiintifica in domeniul stiintei si ingineriei mediului

17/01/2017–Prezent

Director

Institutul de Cercetare-Dezvoltare-Inovare în Științe Tehnice și Naturale al Universitatii "Aurel Vlaicu", Arad, Romania (ICDISTN)

Atributii

Coordonarea întregii activități de cercetare științifică a I.C.D.I.S.T.N.

Sprrijnirea activitatii de aplicare a propunerilor pentru granturi și contracte de cercetare științifică în cadrul programelor naționale și internaționale precum și în colaborare cu mediul socio-economic

01/10/2014–30/09/2019

Conducator de doctorat asociat la scoala doctorala de Stiinta Mediului

Facultatea de Stiinta si Ingineria Mediului, Universitatea "Babes-Bolyai", Cluj-Napoca (Romania)

Atributii

Supervizare si coordonare doctoranzi in domeniul stiintei mediului

01/10/2012–30/09/2014

Cercetator Stiintific II

Institutul de Cercetare-Dezvoltare-Inovare în Științe Tehnice și Naturale al Universitatii "Aurel Vlaicu", Arad (Romania)

Atributii

Cercetare stiintifica in domeniul stiintelor naturale

Responsabil laborator cromatografie si stiinte naturale

01/10/2011–01/10/2013

Senior Researcher

Department of Plant Physiology, Estonian University of Life Science, Tartu (Estonia)

Atributii

Coordonarea laboratoarelor de cercetare din domeniul stiintelor naturale

01/10/2007–30/09/2011	Researcher Department of Plant Physiology, Estonian University of Life Science, Tartu (Estonia)
Atributii	Cercetare stiintifica in domeniul stiintelor naturale (fiziologia plantelor, cromatografie, metaboliți secundari)
01/07/2006–30/09/2007	Cercetator postdoctoral Facultatea de Chimie si Inginerie Chimica, Universitatea "Babes-Bolyai", Cluj-Napoca (Romania)
Atributii	Sinteza si caracterizarea compusilor biologic activi cu Se si Te
01/04/2005–31/03/2006	Postdoctoral researcher Ghent University, Department of Analytical Chemistry, Institute of Nuclear Science, Ghent (Belgium)
Atributii	Cercetare stiintifica in domeniul chimiei atmosferei
01/07/2004–30/01/2005	Researcher Department of Plant Physiology, Tartu University, Tartu (Estonia)
Atributii	Cercetare stiintifica in domeniul stiintelor naturale (fiziologia plantelor, cromatografie, metaboliți secundari)

EDUCAȚIE ȘI FORMARE

18/09/2018	Abilitare in Ingineria Mediului (OMEN 5506/14.11.2018)	
20/02/2014	Abilitare in Stiinta Mediului (OM 166/07.04.2014)	
01/11/1999–12/12/2003	Doctorat in Chimie Universitatea "Babes-Bolyai", Cluj-Napoca, Romania	EQF level 8
01/10/1998–30/06/1999	Studii Aprofundate in Electrochimie Aplicata Facultatea de Chimie si Inginerie Chimica, Universitatea "Babes-Bolyai", Cluj-Napoca (Romania)	EQF level 7
01/10/1994–30/06/1998	Licentiat in Chimie si Fizica Facultatea de Chimie si Inginerie Chimica, Universitatea "Babes-Bolyai", Cluj-Napoca (Romania)	EQF level 6
15/09/1990–30/06/1994	Studii liceale Colegiul National "Mihai Viteazul", Turda (Romania)	EQF level 4

APTITUDINI ȘI COMPETENȚE PERSONALE

Limba materna Romana

Limbi straine

	Ascultare		Vorbire		Scriere
	Ascultare	Citire	Interactiune	Convorbire	
Engleza	C2	C2	C2	C1	C1

Rusa

A1

A1

A1

A1

A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Aptitudini de comunicare Aptitudini de comunicare obtinute in urma participarilor la diverse conferinte nationale si international cu prezentari orale

Aptitudini organizatorice/manageriale **Membru CNATDCU – Comisia de Ingineria Mediului (2016-prezent)**
Membru Senat (2016-prezent)
Membru Consiliul Scolii Doctorale Interdisciplinare (2019-prezent)

Director de proiect:

Grant European Science Foundation *Determination of monoterpene physico-chemical characteristics*, Reference number 815

Grant European Science Foundation *Sesquiterpene emission from plants induced by stress conditions*, Reference number 1838

Estonian Science Foundation *Physico-chemical traits of and signalling by volatile compounds* Grant JD 101 (valoare 75.415 EUR).

Grant PNII-RU-TE-2011-3-0022 *Emission of volatile compounds from Betulacea and Fagacea elicited during biotic and abiotic stresses* (valoare 920.000 RON).

Proiect FDI -2018-0347, *Laborator la scara pilot de distilare pentru practica studentilor* (valoare 275.660 RON).

Proiect FDI -2019-0150, *Laborator la scara pilot pentru procesarea produselor din carne* (valoare 246.000 RON).

Mentor

Proiect de cercetare postdoctorala „Evaluarea influenței medicamentelor antiinflamatoare nesteroidiene asupra caracteristicilor fiziologice și metabolitelor secundari din legumele autohtone”, PN-III-P1-1.1-PD-2016-0484, Director. CS III Dr. Ocsana Opris

Membru in echipa de management:

Proiect POSCCE- O.2.2.1, 621/2014 *Research Center in Natural and Technical Sciences*, 2014-2015, Director CS I Dr. Cecilia Sirghie (valoare 15.000.000 RON).

Project POC, 30/2016, *New NANO-Architectures Biologically Inspired of Celular type for Integrated Circuits*, 2016-2020, Director Prof. Dr. Valeriu Beiu (valoare 9.338.000 RON).

Membru in echipa de proiect:

1. *Kinetic methods for organic compounds and heavy metal, kinetic studies for substances with biological activities and oxidation process*. Grant CNCSIS, 2000-2002, Director: Prof. Dr. Ioan Baldea
2. *Polymethynicdyes. Kinetic and spectral studies*, Grant CNCSIS 2002-2004. Director: Conf. Dr. Ioan Panea
3. *Kinetic studies used in hydrocarbons oxidation and kinetic methods*, Grant CNCSIS 2001. Director: Lect. Dr. Claudia Muresanu
4. *Chemical systems for analytical application*, Grant CNCSIS 2001-2003. Director:: Lect. Dr. Alexandra Rustoiu-Csavdari
5. *Kinetic-mathematics modelling of complex reactions*, Grant CNCSIS, 2002-2004, Director:: Prof. Dr. Ioan Bâldea
6. *Characterisation and sources of carbonaceous atmospheric aerosols*, SPO contract no. EV/02/11A, Director:: Prof. Dr. Willy Maenhaut
7. *Organomercury, organoselenium and organotellurium hypervalent compounds - syntethesis, structural characterisation in solution and solid state, reactivity*, Project CEEX 19, mod 2, - postdoctoral researcher, 2006-2008, Director:: Prof. Dr. Cristian Silvestru
8. *Functional relations between plant structure and physiological activity*, Science Foundation Grant, 2005 – 2007, Director:: Dr. Katja Huve



9. *Constitutive and induced emission of volatile isoprenoids in forest trees*, Estonian Science Foundation Grant 7645, 2008 – 2011, Director:: Prof. Dr. Ulo Niinemets
10. *Plant stress ecophysiology*, Estonian Science Foundation Grant, 2007 – 2012, Director:: Prof. Dr. Ulo Niinemets
11. *Induction of plant VOC emission by biotic and abiotic stresses and consequences for community ecology: a multidisciplinary approach (A-BIO-VOC)*, EUROCORES / EUROVOL, 2011-2014, Director: Prof. Dr. Ulo Niinemets
12. *Bast Plants – strategic renewable resources for european economy* Proiect POS CCE contract no 210/2010, 2012-2013, Director: Prof. Dr. Ryszard M. Kozlowski
13. *Inchiderea lanțurilor de valoare din bioeconomie prin obținerea de bioproduse inovative cerute de piață PROSPER*, Proiect PN-III-P1-1.2-PCCDI-2017-0569, Director: CS I Dr. Florin Oancea

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Independent user	Independent user	Independent user

Digital skills - Self-assessment grid

Windows, Open Office, Origin, Prism, NIST, SigmaPlot

Alte aptitudini

Spectroscopie (UV/VIS, IR), cromatografie de gaze (FID, MS), de lichide, de schimb ionic, PTR-MS, RMN, tehnici Schlenk, tehnici de schimb de gaze

Permis de conducere

B

INFORMATII ADITIONALE

Membri

Societatea Romana de Chimie (din 2000), Societatea Nationala de Stiinta si Ingineria Mediului (din 2012) – membru fondator, Societatea Romana de Biochimie si Biologie Moleculara (din 2015)

Conferinte

Peste 140 de participari cu poster sau prezentari orale la conferinte nationale si internationale

Publicatii

71 articole ISI
7 carti
2 capitole de carte
19 articole in jurnale BDI

Premii

Premiul si Medalia "Gh. Spacu" al Societatii de Chimie din Romania 2018
Premiul USAMVB pentru articol stiintific 2018
Best poster award Sectiunea Biotechnology la Conferinta Agriculture for Life, Life for Agriculture, June 9 - 11, 2018, Bucharest, Romania.
Best poster award Sectiunea Food Safety la Conferinta Agriculture for Life, Life for Agriculture, June 9 - 11, 2018, Bucharest, Romania.
Best poster award Sectiunea Biotechnology la Conferinta Agriculture for Life, Life for Agriculture, June 9 - 11, 2014, Bucharest, Romania.

Citari Peste 1300, h index 24

Reviewer pentru "Annals of Forest Science", "Environmental Pollution", "Tree Physiology", "Atmospheric Environment", "Biogeosciences", "PNAS", "Mini-Reviews in Medicinal Chemistry", "Science of the Total Environment", "Journal of Planar Chromatography", "Anthropod-Plant Interactions", "Journal of Chemical Engineering", "Australian Journal Crop Science", "Textile Research Journal", "Global Change Biology", "Food Chemistry", "Analytical Letters", PLOS One, Trees, Ecological Letter, etc.

Expert UEFISCDI, ANCSI, NSF, European Commission (ERC projects), Bulgarian Science Foundation

Membru in colectivul editorial Journal of Natural Fibers
Scientific and Technical Bulletin Series Chemistry, Food Science & Engineering

Arad, 17.12.2019

Prof. Dr. Habil. Lucian Copolovici



Lista publicatiilor

Prof. Dr. Habil. Lucian Copolovici

a) Articole ISI

1. **Lucian Copolovici**, Ioan Bâldea, Kinetic Determination of Aromatic Amines at Millimolar Level, *Anal. & Bioanal. Chem.*, **2002**, 374, 13-16 (I.F. = 3.286).
2. Simona Bungău, Ioan Bâldea, **Lucian Copolovici**, Determinarea acidului ascorbic din fructe folosind o metodă de tip Landolt (Ascorbic acid determination from fruits using Landolt type methods), (*in Romanian*), *Rev. Chim.*, **2002**, 54(3), 213-216 (I.F. = 1.605).
3. Claudia Muresanu, **Lucian Copolovici**, Kinetic Method for Acetylsalicylic Acid Determination Based on its Inhibitory Effect Upon Catalytic Decomposition of H₂O₂, *Anal. & Bioanal. Chem.*, **2004**, 318, 1868-1872 (I.F. = 3.286).
4. Simona Bungău, **Lucian Copolovici**, Ioan Bâldea, Ildiko Szabo, Determinarea metioninei printr-o metodă de oxidare cu permanganat din produse farmaceutice, (Methionine Determination Using an Oxidation Method from Drugs), (*in Romanian*), *Rev. Chim.*, **2004**, 55(11), 886-888 (I.F. = 1.605).
5. Simona Bungău, **Lucian Copolovici**, Ioan Bâldea, Vasilica Merca, Determinarea piridoxinei din produse farmaceutice utilizând două metode cinetice, (Pyridoxine Determination Using Two Kinetic Methods from Drugs), (*in Romanian*), *Rev. Chim.*, **2004**, 55(12), 945-948 (I.F. = 1.605).
6. **Lucian Copolovici**, Simona Bungău, Felicia Drăgan, Determination of Acetylsalicylic Acid from Drugs Using Kinetic Methods, *Rev. Chim.*, **2005**, 56(4), 374-377 (I.F. = 1.605).
7. Claudia Muresanu, **Lucian Copolovici**, and Florina Pogacean, Kinetic Method for *para*-nitrophenole Determination Based on an Enzyme Catalysed Reaction, *Central European Journal Chemistry*, **2005**, 3(4), 592-604 (I.F. = 1.46).
8. **Lucian Copolovici**, Iolanda Filella, Joan Llusà, Ülo Niinemets, Josep Peñuelas, The capacity for thermal protection of photosynthetic electron transport varies for different monoterpenes in *Quercus ilex*, *Plant Physiology*, **2005**, 139, 485-496 (I.F. = 6.305).
9. **Lucian Copolovici**, Ülo Niinemets, Temperature dependencies of Henry's law constants and octanol/water partition coefficients for key plant volatile monoterpenoids, *Chemosphere*, **2005**, 61, 1390-1400 (I.F. = 5.108).
10. **Lucian Copolovici**, Ülo Niinemets, Effects of low-molecular organic compounds, pH and salt content on partitioning equilibrium of monoterpene at water -air and water- lipid phases interfaces, *Chemosphere*, **2007**, 69, 621-629 (I.F. = 5.108).
11. **Lucian Copolovici**, Cristian Silvestru, Vito Lippolis, Richard A. Varga, Iodidomesityltellurium(II) iodido-trimesitylditellurium(II)(Te-Te), *Acta Crystallogr.*, **2007**, *C63*, o528-o529, (I.F. = 0.930).
12. **Lucian Copolovici**, Richard A. Varga, Vito Lippolis, Cristian Silvestru, Bis(tetraphenyl-imido-diphosphine acid) tri-iodide, *Acta Crystallogr.*, **2007**, *E63*, o4206-o4207 (I.F. = 0.347).

13. **Lucian Copolovici**, Vilma Bojan, Cristian Silvestru, Richard A. Varga, 1-Bromo-2,6-bis(*N*-methylpiperazinylmethyl)benzene, *Acta Crystallogr.*, **2007**, *E63*, o4323 (I.F. = 0.347).
14. **Lucian Copolovici**, Vilma Bojan, Cristian Silvestru, Richard A. Varga, 1-Bromo-2,6-bis(*N*-morpholinylmethyl)benzene, *Acta Crystallogr.*, **2007**, *E63*, o4570 (I.F. = 0.347).
15. **Lucian Copolovici**, Ioan Baldea, Kinetics of the Phenol Oxidation by Permanganate in Acidic Media, *Rev. Roum. Chem*, **2007**, *52*, 1045 – 1050 (I.F. = 0.395).
16. Steffen Noe, **Lucian Copolovici**, Ülo Niinemets, Evi Vaino, Storage of limonene in leaves is positively correlated to the leaves lipid content, *Plant Biology*, **2008**, *10*, 129 - 137 (I.F. = 2.393).
17. Bahtijor Rasulov, **Lucian Copolovici**, Agu Laisk, Ulo Niinemets, Postillumination isoprene emission: in vivo measurements of dimethylallyldiphosphate pool size and isoprene synthase kinetics in aspen leaves, *Plant Physiology*, **2009**, *149*, 1609-1618 (I.F. = 6.305).
18. Ivan Kourtchev, **Lucian Copolovici**, Magda Claeys, Willy Maenhaut, Characterization of atmospheric aerosols at a forested site in Central Europe, *Environmental Science & Technology*, **2009**, *43*, 4665-4671 (I.F. = 7.149).
19. **Lucian Copolovici**, Astrid Kannaste, Ulo Niinemets, Gas chromatography-mass spectrometry method for determination of monoterpene and sesquiterpene emissions from stressed plants, *Studia Univ. Babes-Bolyai, Chem.*, **2009**, *54*, 329-333 (I.F. = 0.275).
20. **Lucian Copolovici**, Ulo Niinemets, Flooding induced emissions of volatile signalling compounds in three tree species with differing waterlogging tolerance, *Plant Cell and Environment*, **2010**, *33*, 1582-1594 (I.F. = 5.624).
21. Merje Toome, Pille Randjärv, **Lucian Copolovici**, Ülo Niinemets, Katrin Heinsoo, Anne Luik, Steffen M. Noe, Leaf rust induced volatile organic compounds signalling in willow during the infection, *Planta*, **2010**, *232*(1), 235-243 (I.F. = 3.060).
22. **Lucian Copolovici**, Ioan Baldea, Kinetics of the phenol oxidation by permanganate in acidic media. The intermediate oxidized species 4,4'-biphenoquinone evolution, *Studia Univ. Babes-Bolyai, Chem.*, **2010**, *55*(2), 155-167 (I.F. = 0.275).
23. **Lucian Copolovici**, Ioan Baldea, Alexandra Csavdari, Determination of aromatic amines and phenols by kinetic methods based on Landolt effect, *Studia Univ. Babes-Bolyai, Chem.*, **2010**, *55*(1), 103-111 (I.F. = 0.275).
24. Ulo Niinemets, **Lucian Copolovici**, Katja Huve, High within-canopy variation in isoprene emission potentials in temperate trees: implications for predicting canopy-scale isoprene fluxes, *Journal of Geophysical Research – Biogeosciences*, **2010**, *115*, G04029 (I.F. = 3.621).
25. **Lucian Copolovici**, Astrid Kannaste, Triinu Remmel, Vivian Vislap, Ulo Niinemets, Volatile emissions from *Alnus glutinosa* induced by herbivory are quantitatively related to the extent of damage, *Journal of Chemical Ecology*, **2011**, *37*, 18-28 (I.F. = 2.447).
26. Steffen M. Noe, Veljo Kimmel, Katja Huve, **Lucian Copolovici**, Miguel Portillo-Estrada, Ulle Puttsepp, Kalev Jagiste, Ulo Niinemets, Lukas Hortnagl, Georg Wohlfahrt, Ecosystem-scale biosphere-atmosphere interactions of a

- hemiboreal mixed forest stand at Jarvselja, Estonia, *Forest Ecology and Management*, **2011**, 262, 71-81. (I.F. = 3.126).
27. Ülo Niinemets, Uwe Kuhn, Peter C. Harley, Michael Staudt, Almut Arneth, Alessandro Cescatti, Paolo Ciccioli, **Lucian Copolovici**, Chris Geron, Alex Guenther, Jürgen Kesselmeier, Manuel T. Lerdau, Russell K. Monson, Josep Peñuelas, Estimation of isoprenoid emission factors from enclosure studies: measurements, data processing, quality and standardized measurement protocols, *Biogeosciences*, **2011**, 8, 2209-2246 (I.F. = 3.951).
28. Z. Sun, **Lucian Copolovici**, Ulo Niinemets, Can the capacity for isoprene emission acclimate to environmental modifications during autumn senescence in temperate deciduous tree species *Populus tremula*?, *Journal of Plant Research*, **2012**, 125, 263-274 (I.F. = 2.082).
29. **Lucian Copolovici**, Astrid Kannaste, Leila Pazouki, Ulo Niinemets, Emissions of green leaf volatiles and terpenoids from *Solanum lycopersicum* are quantitatively related to the severity of cold and heat shock treatments, *Journal of Plant Physiology*, **2012**, 169, 664-672 (I.F. = 2.825).
30. Steffen Noe, Katja Huve, Ulo Niinemets, **Lucian Copolovici** Seasonal variation in vertical volatile compounds air concentrations within a remote hemiboreal mixed forest, *Atmospheric Chemistry and Physics*, **2012**, 12, 3909–3926 (I.F. = 5.668).
31. Zhihong Sun, Ülo Niinemets, Katja Hüve, Steffen M. Noe, Bahtijor Rasulov, **Lucian Copolovici**, Vivian Visslap Enhanced isoprene emission capacity and altered light responsiveness in aspen grown under elevated atmospheric CO₂ concentration, *Global Change Biology*, **2012**, 18, 3423–3440 (I.F. = 8.880).
32. Eve Veromann, Merje Toome, Astrid Kännaste, Riina Kaasik, **Lucian Copolovici**, Jaak Flink, Gabriella Kovács, Lea Narits, Anne Luik, Ülo Niinemets, Effects of nitrogen fertilization on insect pests, their parasitoids, plant diseases and volatile organic compounds in *Brassica napus*, *Crop Protection*, **2013**, 43, 79-88 (I.F. = 2.172).
33. Ocsana Opreș, Florina Copaciu, Maria Loredana Soran, Dumitru Ristoiu, Ülo Niinemets, **Lucian Copolovici**, Influence of nine antibiotics on key secondary metabolites and physiological characteristics in *Triticum aestivum*: leaf volatiles as a promising new tool to assess toxicity, *Ecotoxicology and Environmental Safety*, **2013**, 87, 70–79 (I.F. = 4.527).
34. Florina Copaciu, Ocsana Opreș, Virginia Coman, Dumitru Ristoiu, Ülo Niinemets, **Lucian Copolovici**, Diffuse water pollution by anthraquinone and azo dyes in environment importantly alters foliage volatiles, carotenoids and physiology in wheat (*Triticum aestivum*), *Water Air and Soil Pollution*, **2013**, 224, 1478 (I.F. = 1.774).
35. Astrid Kännaste, **Lucian Copolovici**, Leila Pazouki, Marina Suhhorutšenko, Ülo Niinemets, Highly variable chemical signatures over short spatial distances among Scots pine (*Pinus sylvestris*) populations, *Tree Physiology*, **2013**, 33, 374-387 (I.F. = 3.477).
36. Magdalena Tomás, Jaume Flexas, **Lucian Copolovici**, Jeroni Galmés, Lea Hallik, Hipólito Medrano, Miquel Ribas-Carbó, Tiina Tosens, Vivian Visslap, Ülo Niinemets, Importance of leaf anatomy in determining mesophyll diffusion conductance to CO₂ across species: quantitative limitations and scaling up by models, *Journal of Experimental Botany*, **2013**, 64, 2269-2281 (I.F. = 5.360).

37. Emanuele Pallozzi, Tsonko Tsonev, Giovanni Marino, **Lucian Copolovici**, Ülo Niinemets, Francesco Loreto, Mauro Centritto, Isoprenoid emissions, photosynthesis and mesophyll diffusion conductance in response to blue light, *Environmental and Experimental Botany*, **2013**, 95, 50-58 (I.F. = 3.712).
38. Ülo Niinemets, Astrid Kännaste, **Lucian Copolovici**, Quantitative patterns between plant volatile emissions induced by biotic stresses and the degree of damage, *Frontiers in Plant Science*, **2013**, 4, 262. doi: 10.3389/fpls.2013.00262 (I.F. = 4.106).
39. **Lucian Copolovici**, Astrid Kännaste, Triinu Rimmel, Ülo Niinemets, Volatile organic compound emissions from *Alnus glutinosa* under interacting drought and herbivory stresses, *Environmental and Experimental Botany*, **2014**, 100, 55. Doi: 10.1016/j.envexpbot.2013.12.011 (I.F. = 3.712).
40. Salme Timmusk, Islam Abd El Daim, **Lucian Copolovici**, Triin Tanilas, Astrid Kännaste, Lawrence Behers, Eviatar Nevo, Gulaim Seisenbaeva, Elna Stenström, Ülo Niinemets, Drought-tolerance of wheat improved by soil bacteria from harsh environments: enhanced biomass production and reduced emissions of stress volatiles, *PLOS One*, **2014**, 9, e96086 (I.F. = 2.776).
41. Maria-Loredana Soran, Manuela Stan, Ülo Niinemets, **Lucian Copolovici**, Influence of microwave frequency electromagnetic radiation on terpene emission and content in aromatic plants, *Journal of Plant Physiology*, **2014**, 171, 1436-1443 (I.F. = 2.825).
42. **Lucian Copolovici**, Fred Väärtnõu, Miguel Portillo Estrada, Ülo Niinemets, Oak powdery mildew (*Erysiphe alphitoides*) induced volatile emissions scale with the degree of infection in *Quercus robur*, *Tree Physiology*, **2014**, 34, 1399-1410 (I.F. = 3.477).
43. Jeroni Galmes, M. V. Kapralov, **Lucian O. Copolovici**, C. Hermida-Carrera, Ulo Niinemets, Temperature responses of the Rubisco maximum carboxylase activity across domains of life: phylogenetic signals, tradeoffs, and importance for carbon gain, *Photosynthesis Research*, **2015**, 123, 183-201 (I.F. = 3.057).
44. Cecilia Sirghie, Mihaela Dochia, Ioan Vifor Istoc, Dorina Chambre and **Lucian Copolovici**, A comparison of a new method mediated by molybdenum complex with an enzymatic method for bleaching flax fibers, *Journal of Natural Fibers*, **2015**, 12, 378-387 (I.F. = 1.252).
45. Miguel Portillo-Estrada, **Lucian Copolovici**, Ulo Niinemets, Bias in leaf dry mass estimation after oven-drying isoprenoid storing leaves, *Trees*, **2015**, 29, 1805-1816 (I.F. = 1.799).
46. Cecilia Sirghie, Ioan Vifor Istoc, Simona Bungău, **Lucian Copolovici**, The influence of ultrasound field on laccase degumming process, *Cellulose Chemistry and Technology*, **2015**, 49, 901-904 (I.F. = 0.857).
47. **Lucian Copolovici**, Ulo Niinemets, Temperature dependencies of Henry's law constants for different plant sesquiterpenes, *Chemosphere*, **2015**, 138, 751-757 (I.F. = 5.108).
48. Florina Copaciu, Ocsana Opreș, Ülo Niinemets, **Lucian Copolovici**, Toxic influence of key organic soil pollutants on the total flavonoid content in wheat leaves, *Water Air and Soil Pollution*, **2016**, 227, 196 (I.F. = 1.774).

49. Kaia Kask, Astrid Kännaste, Eero Talts, **Lucian Copolovici**, Ülo Niinemets, How specialized volatiles respond to chronic, and short-term physiological and shock heat stress in *Brassica nigra*, *Plant Cell and Environment*, **2016**, 39, 2027-2042 (I.F. = 5.624).
50. Ildikó Lung, Maria-Loredana Soran, Ocsana Oprea, Mihail Radu Cătălin Truşcă, Ülo Niinemets, **Lucian Copolovici**, Induction of stress volatiles and changes in essential oil content and composition upon microwave exposure in the aromatic plant *Ocimum basilicum*, *Science of the Total Environment*, **2016**, 569, 489-495 (I.F. = 5.589).
51. Pasi Yli-Pirilä, **Lucian Copolovici**, Astrid Kannaste, Steffen Noe, James Blande, Santtu Mikkonen, Tero Klemola, Juha Pulkkinen, Annele Virtanen, Ari Laaksonen, Jorma Joutsensaari, Ülo Niinemets, Jarmo Holopainen, Herbivory by an outbreaking moth increases emissions of biogenic volatiles and leads to enhanced secondary organic aerosol formation capacity, *Environmental Science & Technology*, **2016**, 50, 11501-11510 DOI: 10.1021/acs.est.6b02800 (I.F. = 7.149).
52. Daniel Tomescu, Radu Şumălan, **Lucian Copolovici**, Dana Copolovici, The influence of soil salinity on volatile organic compounds emission and photosynthetic parameters of different local varieties of *Solanum lycopersicum* L., *Open Life Sciences*, **2017**, 12, 135-142 (I.F. = 0.504).
53. **Lucian Copolovici**, Andreea Pag, Astrid Kännaste, Adina Bodescu, Daniel Tomescu, Dana Copolovici, Maria-Loredana Soran, Ülo Niinemets, Disproportionate photosynthetic decline and inverse relationship between constitutive and induced volatile emissions upon feeding of *Quercus robur* leaves by large larvae of gypsy moth (*Lymantria dispar*) *Environmental and Experimental Botany*, **2017**, 138, 184-192 (I.F. = 3.712).
54. Dana Copolovici, Simona Bungau, Rica Boscencu, Delia Tit, **Lucian Copolovici**, The Fatty Acids Composition and Antioxidant Activity of Walnut Cold Press Oil, *Revista de chimie*, **2017**, 68, 507-509 (I.F. = 1.605).
55. Adriana Nita, Delia Tit, **Lucian Copolovici**, Carmen Melinte, Dana Copolovici, Simona Bungau, ¹H-NMR study of famptodine and nitzidine complexes with β-cyclodextrin, *Revista de chimie*, **2017**, 68, 1170-1173 (I.F. = 1.605).
56. **Lucian Copolovici**, Daniela Timiş, Monica Tăşchină, Simona Bungău, Gabriela Cioca, Dana Copolovici, Diclofenac influence on photosynthetic parameters and volatile organic compounds emission from *Phaseolus vulgaris* L. plants, *Revista de chimie*, **2017**, 68, 2076-2078 (I.F. = 1.605).
57. Monica Tăşchină, Dana Maria Copolovici, Simona Bungău, Andreea Lupitu, **Lucian Copolovici**, Ciprian Iovan, The influence of residual acetaminophen on beans (*Phaseolus vulgaris* L.) plants secondary metabolites, *Farmacia*, **2017**, 65, 709-713 (I.F. = 1.527).
58. Simona Bungau, Delia Tit, Ciprian Iovan, **Lucian Copolovici**, Rica Boscencu, Gabriela Cioca, Dana Copolovici, New method for simultaneous determination of ascorbic and acetylsalicylic acids in effervescent tablets, *Revista de chimie*, **2017**, 68, 2495-2498 (I.F. = 1.605).
59. **Lucian Copolovici**, Adelina Ban, Ioana Faur, Dana Copolovici, The influence of simulated acidic rain on plants volatile organic compounds emission and photosynthetic parameters, *AgroLife Scientific Journal*, **2017**, 6, 73-76



60. Astrid Kannaste, Lauri Laanisto, Leila Pazouki, **Lucian Copolovici**, Marina Suhorutšenko, Muhammad Azeem, Lauri Toom, Anna-Karin Borg-Karlson, Ülo Niinemets, Diterpenoid fingerprints in pine foliage across an environmental and chemotypic matrix: isoabienol content is a key trait differentiating chemotypes, *Phytochemistry*, **2018**, 147, 80-88 (I.F. = 2.905)
61. Adriana Nita, Delia Tit, **Lucian Copolovici**, Carmen Melinte, Dana Copolovici, Simona Bungau, Ciprian Iovan, HPLC-UV method for determination of famotidine from pharmaceutical products, *Revista de chimie*, **2018**, 69, 297-299 (I.F. = 1.605).
62. Ulo Niinemets, Leon Bravo, **Lucian Copolovici**, Changes in photosynthetic rate and stress volatile emissions through desiccation-rehydration cycles in desiccation tolerant epiphytic filmy ferns (Hymenophyllaceae), *Plant Cell and Environment*, **2018**, 41, 1605-1617 (I.F. = 5.624).
63. Cristian Moisa, Lucian Copolovici, Simona Bungău, Georgeta Pop, Ilinca Imbrea, Andreea Lupitu, Sebastian Nemeth, Dana Copolovici, Wastes resulting from thyme distillation - bio-sources of antioxidants and phenolic compounds with biological active principles, *Farmacia*, **2018**, 66, 289-295 (I.F. = 1.527).
64. Claudia Anca Mot, Andreea I. Lupitu, Simona Bungau, Ciprian Iovan, Dana Maria Copolovici, Lavinia Purza, Carmen Elena Melinte (Frunzulica), **Lucian Copolovici**, Composition and Antioxidant Activity of Aqueous Extracts Obtained from Herb of Tansy (*Tanacetum vulgare* L.), *Revista de chimie*, **2018**, 69, 1041-1044 (I.F. = 1.605).
65. 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, e0200314 (I.F. = 2.776).
66. Salme Timmusk, Dana Copolovici, **Lucian Copolovici**, Tiiu Teder, Eviatar Nevo, Lawrence Behers, *Paenibacillus polymyxa* biofilm polysaccharides antagonise *Fusarium graminearum*, *Scientific reports-Nature*, **2019**, 9, 662 (I.F. = 4.011).
67. Cristian Moisa, Andreea Lupitu, Georgeta Pop, Dorina Chambre, **Lucian Copolovici**, Gabriela Cioca, Simona Bungau, Dana Maria Copolovici, Variation of the Chemical Composition of *Thymus vulgaris* Essential Oils by Phenological Stages, *Revista de chimie*, **2019**, 70, 633-637 (I.F. = 1.605).
68. Ocsana Opreș, Alexandra Ciorîță, Maria-Loredana Soran, Ildikó Lung, Dana Copolovici, **Lucian Copolovici**, Evaluation of the photosynthetic parameters, emission of volatile organic compounds and ultrastructure of common green leafy vegetables after exposure to non-steroidal anti-inflammatory drugs (NSAIDs), *Ecotoxicology*, **2019**, 28, 631-642 (I.F. = 1.987).
69. Vito Lippolis, Massimiliano, Maria Carla Aragoni, Francesco Isaia, **Lucian Copolovici**, Cristian Silvestru, Enzo Cadoni, Alexander Blake, Alexandra Pop, Richard Varga, Jeremiah Tidey, Sergio Murgia, Reaction of imidazoline-2-selone derivatives with mesityltellurenyl iodide: a unique example of a 3c-4e Se→Te←Se three-body system embedding a tellurenyl cation, *New Journal of Chemistry*, **2019**, 43, 11821-11831 (I.F. = 3.201).
70. Adina Stegarescu, Ildiko Lung, Cristian Leoștean, Irina Kacso, Ocsana Opreș, Mihaela Diana Lazăr, **Lucian Copolovici**, Simona Guțoiu, Manuela Stan, Adriana Popa, Ovidiu Pană, Alin Sebastian Porav, Maria-Loredana

Soran, MnO₂ nanocatalyst used for biofuel production from vegetable oil, *Waste Biomass Valorization*, **2019**, in press (I.F. = 2.358).

71. Adriana Csavdari, Andreea Lupitu, Simona Bungău, Manuel Gitea, Daniela Gitea, Delia Mirela Tit, **Lucian Copolovici**, Sebastian Nemeth, Dana Copolovici, Fatty acids composition and antioxidant activity of almond oils obtained from Romanian hybrids, *Farmacia*, **2019**, 67, 882-886 (I.F. = 1.527).

Nota: I.F. = Factor de Impact in acord cu ISI Thompson Citation Report 2018

b) Articole ISI proceedings

1. Andreea I. Lupitu, Cristian Moisa, Daniel Tomescu, Georgeta Pop, Dana Maria Copolovici, **Lucian Copolovici**, Adrian Rivis, Phenolic Compounds and Vitamins Composition in Medicinal Plants with Potential Anti-Bloating Properties, *Proceedings of The International Conference on Life Sciences*, **2018**, 602-608.

2. Georgeta Pop, Ilinca Imbrea Merima, Dana Copolovici, Monica Licker, Corina Danciu, Cristina Dehelean, Alexandru Cucui-Cozma, Daniela Amzar, **Lucian Copolovici**, Antibacterial Activity and Chemical Composition of *Origanum majorana* L. Essential Oil from the Western Part of Romania, *Proceedings of The International Conference on Life Sciences*, **2018**, 865-670.

3. Cristian Moisa, Lucian Copolovici, Georgeta Pop, Andreea Lupitu, Virgiliu Ciutina, Dana Copolovici, Essential Oil Composition, Total Phenolic Content, and Antioxidant Activity - Determined from Leaves, Flowers and Stems of *Origanum Vulgare* L. Var. *Aureum.*, *Sciendo*, **2018**, 1(1), 555 - 561.

c) Articole BDI

1. Alexandra Rustoiu-Csavdari, Ioan Baldea, **Lucian Copolovici**, Dana Mihai, The Hydrogen Peroxide- Iodide Reaction in Kinetic Chemical Analysis. An attempt for multicomponent calibration, *Studia Univ. Babeş-Bolyai, Chem.*, **2000**, 45, 119-138.

2. Simona Bungău, Ioan Bâldea, **Lucian Copolovici**, Determination of some aminoacids from pharmaceutical products by using a kinetic method based on a clock Landolt-type system of redox reactions, *Studia Univ. Babeş-Bolyai, Chem.*, **2002**, 47, 75-84.

3. Simona Bungău, **Lucian Copolovici**, Gavril Niac and Ioan Baldea, Kinetic Determination of B₁, B₂ and B₆ vitamins, *Studia Univ. Babeş-Bolyai, Chem.*, **2002**, 47, 141-148.

4. **Lucian Copolovici**, Claudia Muresanu, and Florina Fagadar, Kinetic Method for Hydroxylamine Determination based on an Enzyme Catalysed Reaction, *Bull. Inst. Polit. Iaşi*, **2003**, 5, 184-189.

5. **Lucian Copolovici**, Ioan Baldea, Logarithmic Extrapolation Method for Kinetic Determination of Amines Mixtures, *Studia Univ. "Babeş-Bolyai", Chemia*, **2003**, 48(2), 85-90.

6. **Lucian Copolovici**, Ioan Baldea, Logarithmic Extrapolation Method for Kinetic Determination, *Annals of West Univ. Timisoara, Ser. Chemistry*, **2003**, 12(3), 1605-1612.

7. Simona Bungau, **Lucian Copolovici**, Ioan Baldea, Vitamin C and Aspirin Kinetic Determination from Pharmaceutical Effervescent Forms without Separation, *Farmacia*, **2004**, 52(1), 83-89.

8. Simona Bungău, **Lucian Copolovici**, Ioan Baldea, Ildiko Szabo, Kinetic Methods for the Determination of Cysteine and Methionine without Initial Separation, *Farmacia*, **2004**, 55(4), 60-66.
9. Laurean Vlase, Ioan Baldea, Simion Leucuta, Liviu Rus and **Lucian Copolovici**, Kinetic study on omeprazole degradation at different pH values by using HPLC, *Studia Univ. "Babes-Bolyai", Chemia*, **2005**, 50(1-2), 169-173.
10. **Lucian Copolovici**, Andreea Pag, Astrid Kännaste, Daniel Tomescu, Adina Bodescu, Ülo Niinemets, Volatile organic compound emissions from *Quercus* genus under abiotic stresses, Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering, **2014**, 3, 5-7
11. Simona Bungău, Gabriela Vonhaz, Delia M. Țiț, **Lucian Copolovici**, A comparative study of dry and fresh *hibiscus trioni* Herba tinctures, *Bihorean Biologist*, **2015**, 9, 55-58.
12. Andreea Pag, Daniel Tomescu, Adina Bodescu, Astrid Kännaste, Ülo Niinemets, **Lucian Copolovici**, The emission of volatile organic compounds from *Quercus robur* plants affected by *Phylloxera quercus* and temperature, *ECOTERRA - Journal of Environmental Research and Protection*, **2015**, 12, 94-99.
13. Daniel Tomescu, Radu Sumalan, Loredana Soran, **Lucian Copolovici**, The influence of soil salinity to chlorophylls and β -carotene contents in *Lycopersicon esculentum* Mill., *Journal of Horticulture, Forestry and Biotechnology*, **2015**, 19, 35-39.
14. **Lucian Copolovici**, Adina Bodescu, Andreea Pag, Astrid Kännaste, Daniel Tomescu, Ülo Niinemets Volatile organic compounds emissions and photosynthetic parameters of *Quercus rubra* under temperature stress, Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering, **2015**, 4, 5-8
15. Renata Maria Șumalan, RL Sumalan, S Ciulca, Adriana Ciulca, **Lucian Copolovici**, JC Yvin, Research on sunflower oil quality in the case of *Orobanche cumana* attack, *Research Journal of Agricultural Science*, **2016**, 48, 34-38.
16. Cristian Moisa, **Lucian Copolovici**, Georgeta Pop, Dana Copolovici, Dry and fresh herba of *Satureja Montana L.*: a comparative study regarding chemical composition and antioxidant capacity of volatile oils, *Scientific Papers. Series F, Biotechnology*, **2017**, 21, 349-352.
17. Andreea I. Lupitu, Daniel Tomescu, Claudia Anca Mot, Dana Maria Copolovici, **Lucian Copolovici**, Variation in phenolic content and antioxidant activity of different plant parts of *Primula veris*, *Scientific Papers. Series F, Biotechnology*, **2018**, 22, 50-53.
18. Stefan Smetan, Dana Copolovici, Ilinca Merima Imbrea, Gabriela Valentina Ciobotariu, **Lucian Copolovici**, Georgeta, Pop, Chemical composition of lavender oil produced from lavender cultivated in the South of Madrid, *Research Journal of Agricultural Science*, **2018**, 50(3), 37-42.
19. F. Bodnărescu, Renata Maria Șumălan, S. Ciulca, **Lucian Copolovici**, R.L. Șumălan, The influence of parental lines on lycopene and β -carotene content in tomato fl hybrids (*Solanum lycopersicum* L.), *Research Journal of Agricultural Science*, **2018**, 50(3), 90-97.
20. Cristian Moisa, **Lucian Copolovici**, Andreea Lupitu, Dana Copolovici, Ilinca Imbrea, Georgeta Pop, Effect of light intensity on the photosynthetic parameters for plants from the *Lamiaceae* family, *Research Journal of Agricultural Science*, **2019**, 51(1), 154-159.

d) Carti

1. Simona Bungau, Vasilica Merca, **Lucian Copolovici**, *Instrumental Analysis and Separation Methods* (in Romanian), Ed. Univ. Oradea, 228 p., **2004**, ISBN 973-613-489-X.
2. Simona Bungau, **Lucian Copolovici**, *Analytical Chemistry-Calitative Chemical Analyse*(in Romanian), Ed. Univ. Oradea, 230 p., **2005**, ISBN 973-613-804-6.
3. Felicia Drăgan, **Lucian Copolovici**, *Pharmaceutical Products Synthesis* (in Romanian), Ed. Focus, 184 p., **2005**, ISBN 973-87104-5-6.
4. Simona Bungau, **Lucian Copolovici**, *Theoretical and Practical Applications in Quantitative Analytical Chemistry* (in Romanian), Ed. Didactica si Pedagogica, 213 p., **2006**, ISBN 973-30-1622-5.
5. Simona Bungău, Delia Mirela Tiț, **Lucian Copolovici**, Eleonora Marian, *Theoretical and Practical Applications in Quantitative Analytical Chemistry* (in Romanian), *Second Edition*, Ed. Didactică și Pedagogică, 380 p., **2011**, ISBN 978-973-30-2910-6.
6. Simona Bungău, Dana Copolovici, **Lucian Copolovici**, *Chimie analitică. Analiza Calitativă* (Editia a doua), Ed. Univ. Oradea , 300 p., **2014**, ISBN 978-606-10-1243-5.
7. Simona Bungău, Dana Copolovici, **Lucian Copolovici**, *Instrumental Analytical Methods. Metode instrumentale de analiza*, Italian Academic Publishing, 285 p., **2015**, ISBN 978-88-98471-15-7.

e) Capitole de carte

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, pp. 35-59, **2016**, ISBN 978-3-319-33498-1.



DECLARAȚIE PE PROPRIA RĂSPUNDERE

Subsemnatul/ta Lucian Copolovici cadru didactic titular la Universitatea „Aurel Vlaicu” din Arad, fiul/fiica lui Isac. și a lui Daniela, născut/ă la data de 13.08.1976 în localitatea Turda, județul Arad, domiciliat/ă în Arad, Str. Savarsin Nr. 8, Bl. 174, Ap. 8, legitimată cu C.I, seria A 13, numărul 563931, cunoscând prevederile art. 326 din Codul penal cu privire la falsul în declarații, după luarea la cunoștință a conținutului Ordonanței de urgență a Guvernului nr. 24/2008 privind accesul la propriul dosar și deconspirarea Securității, declar prin prezenta, pe propria răspundere, că nu am fost lucrător al Securității sau colaborator al acesteia, în sensul art.2, lit. a)-c) din această Ordonanța de Urgență a Guvernului.

Arad,
17.12.2019

Semnătura:



DECLARAȚIE PE PROPRIA RĂSPUNDERE

Subsemnatul/a Lucian Copolovici., cadru didactic titular la Universitatea „Aurel Vlaicu” din Arad, cetățean român, fiul/fiica lui ..Isac..... și a lui ...Daniela....., născut/ă la data de 13.08.1976... în localitatea Turda, județul Cluj, domiciliat în Arad, Str. Savarsin Nr. 8, Bl. 174, Ap. 8, legitimat/ă cu C.I, seria ..AR.. numărul 563930, cunoscând prevederile art. 326 din Codul penal cu privire la falsul în declarații, declar prin prezenta, pe propria răspundere că nu sunt într-o situație de incompatibilitate prevăzută de lege cu niciun cadru didactic din universitate.

Arad,
17.12.2019

Semnătura

