



# Europass Curriculum Vitae



## Informatii personale

Prenume / Nume **Valeria HARABAGIU**  
Adresa Sat Valea Lupului, str. Petre Culianu, nr. 17, judet Iasi, Romania  
Telefon +40-232-217454 Mobil: +40-741-027090  
Fax +40-232-211299  
E-mail hvaleria@icmpp.ro  
Nationalitate Romana  
Data de nastere 18.06.1950  
Sex F

## Experienta

Date 1974 - 1977  
Occupatie sau pozitie detinuta Inginer stagiar  
Activitati principale si responsabilitati 1. Instalarea si punerea in functiune a echipamentului de impregnare cord textil pentru anvelope; 2. Prelucrare fibre artificiale si sintetice  
Numele institutiei angajatoare 1. Intreprinderea de Anvelope "Victoria", Floresti-Prahova; 2. Intreprinderea de Matase "Victoria", Iasi  
Sector de activitate Industrie  
Date 1977 – prezent  
Activitati principale si responsabilitati Inginer (1977-1979); cercetator stiintific (1979-1990), cercetator stiintific grade III, II, I (1990, 1997, 2001 - prezent), sef laborator (2001-2013), secretar stiintific (2001-2018), director (din 2020)  
Numele institutiei angajatoare Institutul de Chimie Macromoleculara "Petru Poni", Iasi  
Sector de activitate Cercetare  
Activitati principale si responsabilitati Cercetare, educatie (conducator de doctorat din 2009; tutore postdoc: din 2010), management

## Educatie si formare

Date Octombrie 1985 - Aprilie 1992  
Diploma obtinuta Doctor inginer  
Subiecte principale/Competente Initiatori de polimerizare radicalica multifunctionali; chimie organica si macromoleculara; fizico-chimia polimerilor  
Numele si tipul organizatiei care a acordat diploma Universitatea Tehnica "Gh. Asachi", Iasi  
Nivelul in clasificarea nationala sau internationala  
Date 1969 – 1974  
Diploma obtinuta Inginer diplomat, Chimia si Tehnologia Polimerilor  
Subiecte principale/Competente Chimie anorganica, chimie organica, chimie macromoleculara, chimie analitica, chimie fizica, fizica, matematica, mecanica, fizico-chimia polimerilor, fenomene de transfer, echipamente si tehnologii specifice industriei chimice, desen tehnic etc.  
Numele si tipul organizatiei care a acordat diploma Institutul Politehnic "Gheorghe Asachi", Iasi  
Nivelul in clasificarea nationala sau internationala

<b>Abilitati si competente personale</b>																																									
Limba materna	<b>Romana</b>																																								
Alte limbi																																									
Auto-apreciere																																									
Nivel european (*)																																									
<b>Engleza</b>	<table border="1"> <thead> <tr> <th colspan="4">Intelegere</th> <th colspan="4">Vorbire</th> <th colspan="2">Scriere</th> </tr> <tr> <th colspan="2">Ascultare</th> <th colspan="2">Citire</th> <th colspan="2">Conversatie</th> <th colspan="2">Prezentare</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>C1</td><td>Skilled User</td> <td>C1</td><td>Skilled User</td> <td>C1</td><td>Skilled User</td> <td>C1</td><td>Skilled User</td> <td>C1</td><td>Skilled User</td> </tr> <tr> <td>C2</td><td>Skilled User</td> <td>C2</td><td>Skilled User</td> <td>C2</td><td>Skilled User</td> <td>C2</td><td>Skilled User</td> <td>C1</td><td>Skilled User</td> </tr> </tbody> </table>	Intelegere				Vorbire				Scriere		Ascultare		Citire		Conversatie		Prezentare				C1	Skilled User	C2	Skilled User	C1	Skilled User														
Intelegere				Vorbire				Scriere																																	
Ascultare		Citire		Conversatie		Prezentare																																			
C1	Skilled User	C1	Skilled User	C1	Skilled User	C1	Skilled User	C1	Skilled User																																
C2	Skilled User	C2	Skilled User	C2	Skilled User	C2	Skilled User	C1	Skilled User																																
<b>Franceza</b>																																									
(*) <a href="#">Common European Framework of Reference for Languages</a>																																									
Abilitati si competente sociale	Spirit de echipa demonstrat prin activitati in diverse medii nationale si internationale Abilitati de comunicare pentru public cu diferite grade de dezvoltare educationala																																								
Abilitati si competente organizationale	Competente manageriale la nivel de proiect, laborator si institutional Organizator de evenimente stiintifice nationale/internationale, scoli de vara, zile ale usilor deschise																																								
Abilitati si competente tehnice	Productie de monomeri silanici si polimeri siloxanici la scara laborator, pilot, industrial																																								
Abilitati si competente de calculator	Utilizator - nivel mediu																																								
Abilitati si competente artistice																																									
Alte abilitati si competente																																									
Licenta auto	categoria B																																								
<b>Informatii aditionale</b>	<ul style="list-style-type: none"> <li>- Membru al Comitetului de Conducere al Societatii de Chimie din Romania</li> <li>- Membru al Academiei Europene de Stiinte si Arte</li> <li>- Membru comisia de chimie – CNATDCU (2010-2019)</li> <li>- Peste 230 articole cotate ISI, carti si capitole de carti</li> <li>- Peste 35 conferinte invitate in tara si strainatate</li> <li>- Cooperare: Centre of Polymer Chemistry, Zabrze, Poland (1996-to date); Ecole Nationale Supérieure des Mines de Paris, CEMEF Sophia Antipolis, France (1994-to date); Univ. d'Evry Val d'Essonne, Evry, France (1998-to date); Istanbul Technical University, Turkey (1994-2002); Institute of Macromolecular Compounds, St. Petersburg, Russia (1996-to date)</li> <li>- Organizator si co-organizator de diferite evenimente stiintifice nationale si internationale (ex., EPNOE International Polysaccharide Conference: Warsaw, Poland, 2015; Nice, France, 2013; Wageningen, Holland, 2011 Turku, Finland, 2009)</li> <li>- Coordonator a 5 contracte industriale</li> <li>- Coordonator sau responsabil roman pentru proiecte internationale (FP 3, FP 5, FP 6 and FP 7, COST)</li> <li>- Coordonator de proiecte nationale</li> <li>- Evaluator proiecte internationale [SONATA Program - National Science Centre (Poland' 2015); STREPS projects (2003) and FP7-INFRASTRUCTURE-2010-1 (2010) - European Commission, de fonduri structurale (2015) si nationale (Tinere echipe, Proiecte experimental demonstrative)</li> <li>- Premiul "N. Teclu" al Academiei Romane (1994)</li> <li>- Medalia "Gheorghe Spacu" a Societatii de Chimie din Romania (2009)</li> </ul>																																								
<b>Annexe</b>	<ol style="list-style-type: none"> <li>1. Lista lucrari 2019-2023</li> <li>2. Lista conferinte invitate/plenare/key notes</li> <li>3. Lista proiecte nationale/internationale</li> </ol>																																								

Ianuarie 2024

## LISTA LUCRARI (2019-2023)

### **Capitole de carte**

1. H<sub>2</sub>O<sub>2</sub> as efficient oxidizing agent for wool processing and the preparation of wool-based materials; B. Condurache, P. Samoila, V. Harabagiu; *Environmental and Technological Aspects of Redox Processes*; (Eds.) G. Duca, A. Vaseashta; Editura IGI Global; 323-347 (2023)
2. A model microalga for addressing air treatment in spacecrafts; G. Soreanu, I. Cretescu, M. Diaconu, M. Ignat, C. Cojocaru, V. Harabagiu, P. Samoila; Chapter 19 in *From Biofiltration to Promising Options in Gaseous Fluxes Biotreatment: Recent Developments, New Trends, Advances, and Opportunities*; G. Soreanu, E. Dumont, Eds., Elsevier Inc., Paperback ISBN: 9780128190647, eBook ISBN: 9780128190654; 397-416 (2020)
3. Chitosan-based drug delivery systems; C. Peptu, A.-C. Humelnicu, R. Rotaru, M. E. Fortuna, X. Patras, M. Teodorescu, B. I. Tamba, V. Harabagiu; Chapter 11 in *Chitin and Chitosan: Properties and Applications*; editori Lambertus A.M. van den Broek si Carmen G. Boeriu, Editura Wiley; ISBN: 9781119450436; 259–289 (2020)
4. Chitin and chitosan for water purification; P. Samoila, A.-C. Humelnicu, M. Ignat, C. Cojocaru, V. Harabagiu, Chapter 17 in *Chitin and Chitosan: Properties and Applications*; Eds. Lambertus A.M. van den Broek, Carmen G. Boeriu; Editura Wiley; ISBN: 9781119450436; 429–460 (2020)

### **Articole publicate in reviste cotate de Web of Science (Thomson Reuters)**

5. Custom-modified oligolactide-cyclodextrin derivatives for electrospun drug formulations; C. Peptu, D.-A. Blaj, M. Balan-Porcarasu, C.A. Peptu, V. Harabagiu; European Polymer Journal 1961, 12234 (2023) (FI<sub>2022</sub> = 6) (Q<sub>FI</sub> = Q1) (AIS<sub>2022</sub> = 0,669) (Q<sub>AIS</sub> = Q1)
6. Thermal and viscoelastic responses of selected lignocellulosic wastes: similarities and differences; D. Ionita, M. Cristea, S. F. Cosmulescu, G. Predeanu, V. Harabagiu, P. Samoilă; Polymers 15, 2100 (2023) (FI<sub>2022</sub> = 5,0) (Q<sub>FI</sub> = Q1) (AIS<sub>2022</sub> = 0,604) (Q<sub>AIS</sub> = Q1)
7. Magnetic ionotropic hydrogels based on carboxymethyl cellulose for aqueous pollution mitigation; A.-C. Enache, I. Grecu, P. Samoilă, C. Cojocaru, V. Harabagiu; Gels 9(5), 358 (2023) (FI<sub>2022</sub> = 4,6) (Q<sub>FI</sub> = Q1) (AIS<sub>2022</sub> = 0,626) (Q<sub>AIS</sub> = Q1)
8. Polyurethane degradable hydrogels based on cyclodextrin-oligocaprolactone derivatives; A.-D. Diaconu, C.-L. Logigan, C. A. Peptu, C. Ibănescu, V. Harabagiu; C. Peptu Gels 9, 755 (2023) (FI<sub>2022</sub> = 4,6) (Q<sub>FI</sub> = Q1) (AIS<sub>2022</sub> = 0,626) (Q<sub>AIS</sub> = Q1)
9. Adsorption of Brilliant Green onto a mercerized biosorbent: Kinetic, thermodynamic and molecular docking studies, A. C. Enache, C. Cojocaru, P. Samoila, V. Ciornea, R. Apolzan, G. Predeanu, V. Harabagiu, Molecules, 28, Article 4129/1-21 (2023) (FI<sub>2022</sub> = 4,6) (Q<sub>FI</sub> = Q2) (AIS<sub>2022</sub> = 0,659) (Q<sub>AIS</sub> = Q2)
10. An eco-friendly modification of a walnut shell biosorbent for increased efficiency in wastewater treatment; A.-C. Enache, P. Samoilă, C. Cojocaru, R. Apolzan, G. Predeanu, V. Harabagiu; Sustainability 15(3), 2704 (2023) (FI<sub>2022</sub> = 3,9) (Q<sub>FI</sub> = Q2) (AIS<sub>2022</sub> = 0,256) (Q<sub>AIS</sub> = Q3)
11. Enhanced photodegradation of organic pollutants by novel samarium-doped zinc aluminium spinel ferrites; I. Grecu, P. Samoilă, P. Pascariu, C. Cojocaru, M. Ignat, I-A. Dascalu, V. Harabagiu; Catalysts 13(2), 266 (2023) (FI<sub>2022</sub> = 3,9) (Q<sub>FI</sub> = Q2) (AIS<sub>2022</sub> = 0,591) (Q<sub>AIS</sub> = Q2)
12. Enhancing the photocatalytic activity of tio2 for the degradation of Congo Red dye by adjusting the ultrasonication regime applied in its synthesis procedure; E. Turcu, C.G. Coromelci, V. Harabagiu, M. Ignat; Catalysts 13(2), 345 (2023) (FI<sub>2022</sub> = 3,9) (Q<sub>FI</sub> = Q2) (AIS<sub>2022</sub> = 0,591) (Q<sub>AIS</sub> = Q2)
13. Green synthesis of advanced carbon materials used as precursors for adsorbents applied in wastewater treatment, G. Predeanu, V. Slavescu, M. F. Dragoeșcu, N. M. Balanescu, A. Fiti, A. Meghea, P. Samoila, V. Harabagiu, M. Ignat, A. M. Manea-Saghin, B. S. Vasile, N. Badea, Materials 16, Article 1036/1-24 (2023) (FI<sub>2022</sub> = 3,4) (Q<sub>FI</sub> = Q2) (AIS<sub>2022</sub> = 0,51) (Q<sub>AIS</sub> = Q3)
14. Polyethylene glycol-isophorone diisocyanate polyurethane prepolymers tailored using MALDI MS; D.-A. Blaj, A.-D. Diaconu, V. Harabagiu, C. Peptu; Materials 16(2), 821(2023) (FI<sub>2022</sub> = 3,4) (Q<sub>FI</sub> = Q2) (AIS<sub>2022</sub> = 0,510) (Q<sub>AIS</sub> = Q2)
15. The influence of ultrasonic and thermal treatments in electric field on high-k cellulose-barium titanate composites; R. Rotaru, C.-M. Popescu, A. Dascalu, D. Timpu, M. Asandulesa, M.E. Fortună, V. Harabagiu; Revue Roumaine de Chimie 68 (3–4), 173–183 (2023) (FI<sub>2022</sub> = 0,5) (Q<sub>FI</sub> = Q4) (AIS<sub>2022</sub> = 0,052) (Q<sub>AIS</sub> = Q4)
16. Cellulose derivative/barium titanate composites with high refractive index, conductivity and energy density; A.I. Barzic, M. Soroceanu, R. Rotaru, F. Doroftei, M. Asandulesa, C. Tugui, I.A. Dascălu, V. Harabagiu; Cellulose, 29, 863–878 (2022) (FI<sub>2021</sub> = 6,12) (Q1)

17. Influence of fuel nature on sol-gel microwave-ignited combustion synthesis of nanosized cobalt and nickel spinel ferrites; E. Mahu, P. Samoilă, M. Ignat, C. Cojocaru, V. Harabagiu; Comptes Rendus Chimie, 25 (S3), 189-202 (2022) (FI2021 = 2,55) (Q3)
18. Innovative nanostructured magnetite/wool/polysiloxane composite as magnetic adsorbent for oil spill removal; B.C. Condurache, C. Cojocaru, P. Pascariu, P. Samoilă, V. Harabagiu; Comptes Rendus Chimie, 25 (S3), 245-260 (2022) (FI2021 = 2,55) (Q3)
19. Evaluation of Physically and/or Chemically Modified Chitosan Hydrogels for Proficient Release of Insoluble Nystatin in Simulated Fluids; A.-C. Enache, C. Cojocaru, P. Samoilă, A. Bele, A.-C. Bostănaru, M. Mareş, V. Harabagiu; Gels, 8(8), 495 (2022) (FI2021 = 4,43) (Q1)
20. Effects of Hybrid Polymeric Material Based on Polycaprolactone on the Environment; M.E. Fortună, E. Ungureanu, D.C. Jităreanu, D.C. Țopa, V. Harabagiu; Materials, 15(14), 4868 (2022) (FI2021 = 3,74) (Q2)
21. Ultrasonic-assisted rapid preparation of sulfonated polyether ether ketone (PEEK) and its testing in adsorption of cationic species from aqueous solutions; L. Baltag, C. Cojocaru, A.-C. Enache, P. Samoilă, V. Harabagiu; Materials, 15, 7558 / 1-17 (2022) (FI2021 = 3,74) (Q2)
22. Amphiphilic Chitosan Porous Membranes as Potential Therapeutic Systems with Analgesic Effect for Burn Care; A.-C. Enache, P. Samoilă, C. Cojocaru, A. Bele, A.-C. Bostănaru, M. Mareş, V. Harabagiu; Membranes, 12(10), 973 / 1-22 (2022) (FI2021 = 4,56) (Q1)
23. Oxidized Biomass and Its Usage as Adsorbent for Removal of Heavy Metal Ions from Aqueous Solutions; B.-C. Condurache, C. Cojocaru, S.F. Cosmulescu, G. Predeanu, A.-C. Enache, V. Harabagiu; Molecules, 27(18), 6119 (2022) (FI2021 = 4,92) (Q2)
24. Chitosan-Based Therapeutic Systems for Superficial Candidiasis Treatment. Synergetic Activity of Nystatin and Propolis; A.-C. Humelnicu, P. Samoilă, C. Cojocaru, R. Dumitriu, A.-C. Bostănaru, M. Mareş, V. Harabagiu, B.C. Simionescu; Polymers, 14(4), 689, (2022) (FI2021 = 4,97) (Q1)
25. Cu(II)/Guanidine Functionalized Disiloxane Complex of Supramolecular Structures for Visible Light-Driven Photocatalysis of Congo Red; M.E. Fortună, L. Pricop, M. Zaltariov, D. Popovici, M. Ignat, V. Harabagiu, B.C. Simionescu; Polymers, 14(4), 817 (2022) (FI2021 = 4,97) (Q1)
26. The Influence of the Hydroxyl Type on Crosslinking Process in Cyclodextrin Based Polyurethane Networks; C. Peptu, A.D. Diaconu, C.A. Peptu, M. Cristea, V. Harabagiu; Gels, 8 (6), 348 (2022) (FI2021 = 4,43) (Q1)
27. Data-driven modeling and optimization of oil spill sorption by wool fibers: retention kinetics and recovery by centrifugation; B.C. Condurache, C. Cojocaru, P. Samoilă, M. Ignat, V. Harabagiu; International Journal of Environmental Science and Technology, 19(1), 367–378 (2022) (FI2021 = 3,51) (Q3)
28. Boosting catalytic wet-peroxide-oxidation performances of cobalt ferrite by doping with lanthanides for organic pollutants degradation; P. Samoilă, C. Cojocaru, E. Mahu, M. Ignat, V. Harabagiu; Journal of Environmental Chemical Engineering 9, 104961 (2021) FI = 5,909
29. Synthesis of benzaldehyde-grafted polysilane: A highly stable and selective “turn-on” fluorescent sensor for cytosine; A.L. Chibac-Scutaru, C. Cojocaru, G. Roman, P. Samoilă, G. Sacarescu, M. Simionescu, L. Sacarescu; Journal of Molecular Liquids 326, 115300 (2021) FI = 5,85
30. Calcium carbonate - carboxymethyl chitosan hybrid materials; M. E. Fortuna, E. Ungureanu, C. D. Jităreanu; Materials 14(12), 3336 (2021) FI = 3,623 6. Tailoring mesoporous titania features by ultrasound-assisted sol-gel technique: effect of surfactant/titania precursor weight ratio; E. Mahu, C. C. Giorgiana, L. Doina, I. Asaftei, L. Sacarescu, V. Harabagiu, M. Ignat, Nanomaterials 11, 1263 (2021) FI = 5,076
31. Cyclodextrin-oligolactide conjugates: monitoring synthesis parameters by MALDI-TOF mass spectrometry; D.A. Blaj, C. Peptu, M. Balan-Porcarasu, A.B. Petre, V. Harabagiu; Polymer 233, 124186 (2021) FI = 4,43
32. Bio-based ionically cross-linked alginate composites for PEMFC potential applications, P. Samoilă, I. Grecu, M. Asandulesa, C. Cojocaru, V. Harabagiu, Reactive and Functional Polymers 165, 104967 (2021) FI = 3,975
33. Thermo- and pH-responsive copolymer of N-isopropylacrylamide with acryloylvaline: synthesis and properties in aqueous solutions; E. Tarabukina, V. Harabagiu, Gh. Fundeanu, M. Constantin, A. Filippov; Journal of Polymer Research 28(5), 155 (2021)
34. Investigation of a biosystem based on *Arthrosphaera platensis* for air revitalisation in spacecrafts: Performance evaluation through response surface methodology; G. Soreanu, I. Cretescu, M. Diaconu, C. Cojocaru, M. Ignat, P. Samoilă, V. Harabagiu; Chemosphere 264, 128465 (2021) FI = 5,778

35. Chitosan-sulfated titania composite membranes with potential applications in fuel cell: Influence of cross-linker nature; A.C. Humelnicu, P. Samoila, M. Asandulesa, C. Cojocaru, A. Bele, A.T. Marinoiu, A. Sacca, V. Harabagiu; *Polymers* **12**(5), Open access, Art. no. 1125 (2020)
36. Development of porous titania structure with improved photocatalytic activity: Response surface modeling and multi-objective optimization; E. Mahu, M. Ignat\*, C. Cojocaru, P. Samoila, C. Coromelci, I. Asaftei, V. Harabagiu; *Nanomaterials* **10**(5), Open access, Art. no. 998 (2020)
37. Optical Dispersion Characteristics of Polyvinyl Alcohol Reinforced with a Nanoceramic Filler; A.I. Barzic, M. Soroceanu, R. Rotaru, V. Harabagiu, R.C. Ciobanu; *Materiale Plastice* **57**(1), 1-7 (2020)
38. Thermo-Sensitivity of poly-N-isopropylacrylamide with Statistically Introduced D,L-Allylglycine Betainic Units; E Tarabukina, A. Rozanova, G. Fundoreanu, M. Constantin, V. Harabagiu, A. Filippov; *J. Macromol. Sci. Part B-Phys.* **59**(2), 100-120 (2020)
39. The morphofunctional impact of topical Lidocaine formulation in inflammatory pain - experimental study; M.M. Leon-Constantin, T. Alexa-Stratulat, A. Luca, B.I. Tamba, L.M. Trandafir, V. Harabagiu, E. Cojocaru; *Romanian Journal of Morphology and Embryology = Revue Roumaine de Morphologie et Embryologie* **60**(3), 869-874 (2019)
40. Viscose-maghemite/goethite polymeric composite as sorbent for oil spill cleanup; R. Rotaru, M.E. Fortună, C. Cojocaru, P. Samoilă, L. Pricop, V. Harabagiu; *Env. Eng. Manag. J.* **18**(6), 1193-1200 (2019)
41. Optical constants and electrical conductivity of polysilanes: Effects of substituents and iodine doping; A.I. Barzic, M. Soroceanu, N. Fifere, L. Sacarescu, A. Farcas, V. Harabagiu; *Phosphorus Sulfur and Silicon and the Related Elements* **194**, 995-1002 (2019) DOI: 10.1080/10426507.2019.1631314
42. Correlation Between Shear-Flow Rheology and Solution Spreading During Spin Coating of Polysilane Solutions; A.I. Barzic, M. Soroceanu, R.M. Albu, G. Ioanid, L. Sacarescu, V. Harabagiu; *Macromol. Res.* **27**(12), 1210-1220 (2019)
43. Aminophenylporphyrins as precursors for the synthesis of porphyrin-modified siloxanes; J. Almeida, M.E. Fortuna, L. Pricop, A. Lobiuc, A. Leite, A.M.N. Silva, R.P. Monteiro, M. Rangel, V. Harabagiu, A.M.G. Silva; *J. Porphyrins Phthalocyanines* **23**(9), 1001-1012 (2019); DOI: 10.1142/S1088424619500573
44. Nickel complexes of guanidine functionalized trisiloxane; L. Pricop, M.E. Fortuna, D. Popovici, M. Asandulesa, C. Racles, M.F. Zaltarov, N. Marangoci, M. Savin, V. Harabagiu; *J. Inorg. Organomet. Polym. Mater.* **29**(6), 2024-2034 (2019)
45. Porous polymer/inorganic composite matrices as efficient desiccants for air dehumidification; M. Ignat, P. Samoila, C. Cojocaru, G. Soreanu, I. Cretescu, V. Harabagiu; *Appl. Surf. Sci.* **487**, 1189-1197 (2019)
46. Effect of synthesis parameters on sorptive properties of glycerol-derived mesoporous carbon; M. Ignat, L. Sacarescu, M.E. Fortuna, P. Cool, V. Harabagiu; *Env. Eng. Manag. J.* **18**, 59-69 (2019)
47. In-vivo safety and efficacy evaluation of a novel polymeric based lidocaine formulation for topical analgesia; A. Luca, C.-T. Mihai, D.D. Stanciu, V. Bild, E. Cojocaru, R. Ancuceanu, V. Harabagiu, C. Peptu, C.A. Peptu, M.M. Leon-Constantin\*, T. Alexa-Stratulat; *Farmacia* **67**(1), 117-125 (2019)



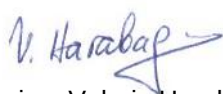
Dr. ing. Valeria Harabagiu

**Conferinte invitate/plenare/keynote prezentate la manifestari științifice internationale**

1. Silicon- and carbon-based materials: yesterday, today, tomorrow; V. Harabagiu, ICPAM-15, 15th International Conference on Physics of Advanced Materials, Sharm El Sheikh, Egypt, 19-26 noiembrie 2023 (conferință plinară) 2. Effective strategies to modify ferrite nanoparticles toward improving (photo)catalytic properties, M. Ignat, P. Samoilă, V. Harabagiu. ICPAM-15, 15th International Conference on Physics of Advanced Materials, Sharm El Sheikh, Egypt, 19-26 noiembrie 2023 (conferință plinară)
2. Polymers from renewable resources for nowadays engineered materials; V. Harabagiu, P. Samoilă, 14th Advanced Polymers via Macromolecular Engineering" Conference (APME23); Paris, Franța, 23-27 aprilie 2023 (conferință invitată)
3. Sustainable bio-based materials for non-conventional energy production and environment protection; V. Harabagiu, P. Samoilă, C. Cojocaru, A.-C. Enache; 14th International Conference on Physics of Advanced Materials, , Dubrovnik, Croația, 08-15.09.2022 (conferință plinară)
4. Polysaccharide composites – energy related applications; V. Harabagiu, P. Samoilă, R. Rotaru, I. Grecu; 23rd International Conference "New Cryogenic and Isotope Technologies for Energy and Environment" - EnergEn 2021; Baile Govora, 26-29 octombrie, 2021

**Conferinte invitate/plenare/keynote prezentate la manifestari științifice nationale**

1. High-tech and bio-oriented polysaccharide composites; V. Harabagiu, M. Ignat, P. Samoilă, A. Enache, R. Rotaru, B. Condurache; 14th Edition of symposium with international participation - New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection; Timișoara, România, 20-21.10.2022 (conferință plinară)



Dr.ing. Valeria Harabagiu

## PROIECTE NATIONALE

Program/Proiect	Funcția	Perioada
<b>PNIII – Proiecte complexe realizate in consortii</b> 1. Contract 25PCCDI/2018: Motorul revolutiei energetice bazate pe hydrogen: pile de compustie, pe drumul de la cercetare la productie prin minimizarea barierelor tehnologice; Coordonator: ICSI Rm. Valcea 2. Contract 40PCCD/2018: Nanotehnologii pe baza de polimeri pentru obtinerea de noi materiale avansate; Coordonator: ICECHIM, Bucuresti	responsabil partener responsabil partener	2018-2021 2018-2021
<b>PNII-Program Parteneriate</b> 3. Contract PNII-PT-PCCA-2013 59/2014: <i>Monitorizarea integritatii structurale si autorepararea palelor de turbine eoliene si a altor structuri di composite inteligente</i> 4. Contract nr. PNII-PT-PCCA-2013-276/20114; <i>proiect Formulari complexe pe baza de lipozomi si ciclodextrina pentru terapia transdermala a durerii</i> Parteneri: Universitatea Tehnica „Gh. Asachi”, Iasi Universitatea de Medicina si Farmacie „Gr. T. Popa”, Iasi A&B. srl	responsabil partener director proiect	2014-2017 2014-2017
<b>PNIII si PNII-Proiecte post-doctorale</b> 5. PN-III-P1-1.1-PD-2021- 0687: <i>Polysiloxane/metal complexes composites with dielectric elastomers properties (DE Comp)</i> (A. Soroceanu) 6. PN-III-P1-1.1-PD-2019- 0649: <i>Compozite siliconice cu raspuns la stimuli multipli pentru traductoare cu functiune dubla comutabila</i> (C. Tugui) 7. PNII-PD-3-0357: <i>Carbon mezoporos ordonat acoperit cu polimeri – materiale cu proprietăți multifuncționale</i> (M. Ignat) 8. PNII-P-3-027: <i>Ciclodextrinele – o cale a chimiei verzi către poliesteri alifatici</i> (C. Peptu)	Tutore Tutore Tutore Tutore	2022-2024 2020-2022 2013-2015 2011-2013
<b>Fonduri structurale</b> 7. POSDRU/89/1.5/S/55216 - <i>Fondul Social European – Program de burse postdoctorale „Cristofor I. Simionescu”</i>	responsabil stiintific.tutore	2010-2013
<b>Granturi CNCSIS</b> 8. Grant 64/2006: <i>Nanomateriale, interacciuni supramolecularare in sisteme polimerice si hibrizi organici-anorganici : aspecte fundamentale, mecanisme, metode</i>	director proiect	2006-2008
<b>Program CEEEx MATNANTECH</b> 9. Proiect 40(510)/2005: <i>Retea stiintifica integrata pentru dezvoltarea de materiale polimere multifunctionale bazate pe cunoastere</i> Parteneri: Universitatea Tehnica „Gh. Asachi”, Iasi Institutul de Chimie Fizica „I.G. Murgulescu”, Bucuresti ICECHIM, Bucuresti ICPE-CA, Bucuresti Universitatea de Stiinte Agronomice si Medicina Veterinara „Ion Ionescu de la Brad”, Iasi Universitatea de Medicina si Farmacie, Iasi 10. Contract 34/2005 (2005-2008): <i>Materiale magnetostrictive multifunctionale pentru sisteme hibride inteligente de senzori, traductori</i>	director proiect Responsabil partener	2005-2008 2005-2008
<b>Program MATNANTECH</b> 11. <i>Structuri supramoleculare rotaxanice: sinteza, spectroscopie RMN, aplicatii biomedicale si in microelectronica</i>	director proiect	2003-2005
<b>Program CERES</b> 12. <i>Noi retele macromoleculare interpenetrante: procese, mecanisme, proprietati, aplicatii</i>	director proiect	2001-2004
<b>Program ORIZONT:</b> 13. <i>Polisiloxani - componente pentru proiectarea materialelor cu</i>	director proiect	2000-2002

<i>proprietăți și utilizări speciale</i>		
<b>Granturi MEC/Academia Română</b>		
14. GAR 3/2008; proiect AR-Fundatia Rusa de Stiinte: <i>Synthesis and investigation of novel macromolecular and supramolecular structures</i>	responsabil partener	2008-2010
15. <i>Copolimeri siloxanici cu proprietăți membranare</i>	collaborator	2001-2002
16. <i>Reactii chimice cu transfer de electroni în sinteza polimerilor</i>	responsabil științific	1999-2001
17. <i>Arhitecturi macromoleculare complexe pe baza de ciclodextrine modificate</i>	responsabil științific	1997-2000
18. <i>Reactii de aditie 1,3-dipolarofile si de polimerizare a heterociclurilor</i>	collaborator	1996-1998

## PROIECTE INTERNATIONALE

Program/Project	Function	Period
<b>European Programs</b>		
1. FP7-REGPOT-2010-264115 – STREAM: Strengthening the Romanian research capacity in multifunctional polymeric materials (13 parteneri asociati din Austria, Elveția, Franța, Germania, Polonia, Slovenia, Spania)	Project coordinator	2011-2014
2. FP7-PEOPLE-2007-216011 – MINILUBES: Mechanisms of interactions in nano-scale of novel ionic lubricants with functional surfaces	Team member	2008-2010
3. INCO-CT-2005-017142 – RAINS: Romanian action for integrating, networking and strengthening the ERA. „Petru Poni” Institute of Macromolecular Chemistry	Project manager	2005-2008
4. NMP3-CT-2005-500375 – POLYSACCHARIDES: The European polysaccharide network (17 parteneri din Austria, Franța, Germania, Marea Britanie, Norvegia, Olanda, Polonia, Romania, Slovenia)	Project dissemination manager	2005-2009
5. NMP2-CT-2005-515762 – I-STONE: Re-engineering of natural stone production chain through knowledge based processes, eco-innovation and new organisational paradigms	Scientific responsible	2005-2008
6. GTC1-2002-73018 - ERIC: Virtual institute for composites	Scientific responsible	2003-2005
7. CRAFT G5ST-CT-2002-50293 – BlockSave: A novel methodology for the safe handling and consolidation of dimensional stone blocks using a cost-effective vacuum-based technology and high penetrating resin formulation	Scientific responsible	2003-2005
8. Growth G1RD-CT-1999-00130 - SPONGE: New environmentally friendly technology for cellulose three dimensional objects	Scientific responsible	2000-2003
9. PEKO: Constitutive rheological equation for polymers in processing conditions	Team member	1994-1997
<b>COST Actions</b>		
10. COST Action CA 18220: European network of FURan based chemicals and materials FOR a sustainable development	National manager	2019-2022
11. COST Action CM 1302: European network on smart inorganic polymers (SIPs)	National manager	2013-2017
12. COST Action MC 537: Core Laboratories for the improvement of medical devices in clinical practice from the analysis of implanted prostheses	National manager	2004-2008

  
Dr.ing. Valeria Harabagiu