



Curriculum vitae Europass



Informații personale

Nume / Prenume **Făgădar-Cosma Eugenia-Lenuța**
Adresă(e) Timișoara
Telefon(oane) 0040256491818
Fax(uri) 0040256491824
E-mail(uri) efagadar@yahoo.com
Naționalitate(-tăți) romana
Data nașterii 07.07.1957
Sex F

Locul de muncă Institutul de Chimie „Coriolan Dragulescu” Bd. Mihai Viteazul Nr. 24, 300223-Timisoara, Romania

Experiența profesională

Perioada	2008-prezent CONDUCATOR DE DOCTORAT
Funcția sau postul ocupat	CONDUCATOR DE DOCTORAT (Ordinul Ministrului Educatiei, Cercetarii si Tineretului nr. 5842/04.11.2008) Domeniul: Chimie
Numele și adresa angajatorului	I.O.D.: Academia Romana
Perioada	2008 septembrie-2014 decembrie
Funcția sau postul ocupat	Sef Sectie Chimie Organica (Academia Română, Nr. 4424/10.09.2008, Decizia Nr. 14/02.10.2008)
Activități și responsabilități principale	Coordonare activitate cercetare–dezvoltare Sectia Chimie Organica (Program cercetare Nr. 2)
Numele și adresa angajatorului	Institutul de Chimie Timisoara al Academiei Romane, Bd. Mihai Viteazul Nr. 24, 300223-Timisoara, Romania
Perioada	2005- prezent
Funcția sau postul ocupat	Cercetător științific principal gradul I (Ordinul Ministrului Educatiei si Cercetarii 5693/19.12.2005)
Activități și responsabilități principale	Coordonator Program Chimie Organica – Porfirine
Numele și adresa angajatorului	Institutul de Chimie Timisoara al Academiei Romane, Bd. Mihai Viteazul Nr. 24, 300223-Timisoara, Romania
Tipul activității sau sectorul de activitate	Cercetare
Perioada	2002-2007 in paralel cu activitatea de cercetare
Funcția sau postul ocupat	Conferențiar universitar , confirmat prin Ordin al Ministrului Educației și Cercetării nr. 3571/19.04.2002
Activități și responsabilități principale	Curs si coordonare Masterate si activitati practice la disciplinele „Chimie generala”
Numele și adresa angajatorului	Universitatea de Vest Timisoara, Facultatea Chimie Biologie Geografie, Str. Pestalozzi 16, 300115 Timisoara Universitatea Politehnica Timisoara, Bv. Vasile Parvan, Nr. 6, 300223, Timisoara
Tipul activității sau sectorul de activitate	Activitate didactica-Invatamant universitar

Perioada	1998 - 2005
Funcția sau postul ocupat	Cercetător științific principal gradul II
Activități și responsabilități principale	Coordonator program si Proiect cercetare in Sectia de Chimie Organica
Numele și adresa angajatorului	Institutul de Chimie Timisoara al Academiei Romane, Bd. Mihai Viteazul Nr. 24, 300223-Timisoara, Romania
Perioada	1990 - 1998
Funcția sau postul ocupat	Cercetător științific principal gradul III
Activități și responsabilități principale	Coordonator Proiecte de cercetare in Secția de compuși elementorganici
Numele și adresa angajatorului	Institutul de Chimie Timisoara al Academiei Romane, Bd. Mihai Viteazul Nr. 24, 300223-Timisoara, Romania
Perioada	1985 – 1990
Funcția sau postul ocupat	Cercetător științific
Activități și responsabilități principale	Responsabil cu teme de cercetare in Secția de compuși elementorganici
Numele și adresa angajatorului	Institutul de Chimie Timisoara al Academiei Romane, Bd. Mihai Viteazul Nr. 24, 300223-Timisoara, Romania
Perioada	1983-1985
Funcția sau postul ocupat	Inginer chimist, Repartizată pentru cercetare la Centrul de Chimie- Timișoara conform Dispoziției
Numele și adresa angajatorului	Guvernamentale de Repartizare nr. 2501204 din 1981 Centrul de Chimie Timisoara, Bd. Mihai Viteazul Nr. 24, 300223-Timisoara, Romania
Perioada	1981-1983
Funcția sau postul ocupat	Inginer chimist stagiar
Responsabilități principale	Planificarea si urmarirea productiei
Numele și adresa angajatorului	Intreprinderea de Nasturi și Mase Plastice Jimbolia
Educație și specializări	
Perioada	1990-1997
Calificarea / diploma obținută	Doctor in chimie
Disciplinele principale studiate / competențe profesionale dobândite	Chimie
Numele și tipul instituției de învățământ / furnizorului de formare	Institutului Politehnic "Traian Vuia" din Timișoara
Nivelul în clasificarea națională sau internațională	ISCED 6
Perioada	1976 - 1981
Calificarea / diploma obținută	Diploma de licența în inginerie chimică
Disciplinele principale studiate / competențe profesionale dobândite	Chimie Chimie organica; chimie analitica si instrumentala; chimie-fizica; electrochimie;
Numele și tipul instituției de învățământ / furnizorului de formare	Facultatea de Tehnologie Chimică a Institutului Politehnic "Traian Vuia" din Timișoara, secția Tehnologie Chimică Organică
Nivelul în clasificarea națională sau internațională	ISCED 6

Aptitudini și competențe personale

Limba(i) maternă(e)

Romana

Limba(i) străină(e) cunoscută(e)

Engleza, Franceza

Autoevaluare

Nivel european (*)

Limba Engleza**Limba Franceza**

Înțelegere				Vorbire				Scriere	
Ascultare		Citire		Participare la conversație		Discurs oral		Exprimare scrisă	
C1	avansat	C1	avansat	C1	avansat	C1	avansat	C1	avansat
B2	mediu	B2	mediu	B1	mediu	B2	mediu	B1	mediu

(*) Nivelul Cadrului European Comun de Referință Pentru Limbi Străine

Competențe și abilități sociale

Bun organizator și comunicator în activități de cercetare și educație; spirit activ și creativ.

Competențe și aptitudini organizatorice

Coordonator și Manager de calitate pentru activități de cercetare în cadrul proiectelor de cercetare europene și naționale.
Director, chairman sau membru în comitete științifice la evenimente științifice internaționale de anvergură.

Competențe și aptitudini tehnice

Aptitudini tehnice adecvate specializării în sinteza organică și caracterizarea prin metode fizico-chimice: metode spectrofotometrice și microscopie.

Competențe și aptitudini de utilizare a calculatorului

Editare materiale, desene, grafică, internet (Windows and Microsoft Office).

Permis(e) de conducere

Sunt posesoare a carnetului de conducere categoria B din 1996.

Informații suplimentarePagina web **Researcher ID** Dr. Eugenia Fagadar-Cosma, <http://www.researcherid.com/rid/F-7215-2010>**ISI web of Knowledge:**http://apps.webofknowledge.com/summary.do?product=UA&parentProduct=UA&search_mode=CitationReport&parentQid=1&qid=2&SID=Y1lhbtX6s23kKNDmRy&&page=1**ResearchGate:** https://www.researchgate.net/profile/Eugenia_Fagadar-Cosma/info**Mendeley:** https://www.mendeley.com/stats/author?dgcid=raven_md_stats_email&event_id=144115188205312489**ORCID ID** <https://orcid.org/0000-0001-5668-709X>**Scopus Author ID:** [55664983100](https://www.scopus.com/authid/detail.uri?authorId=55664983100); <https://www.scopus.com/authid/detail.uri?authorId=55664983100>**BRAINMAP UEFISCDI ID (UEF-ID):** U-1700-033J-5496

Activitatea științifică în domeniu

- **Scientific Activity:** H=24-Google scholar; H=22-PUBLONS, ISI web of Knowledge, Scopus, Research Gate, 1488 citations

450 lucrări publicate (peste 300 *in extenso*), după cum urmează:

- 1 teza de doctorat
- 8 cărți cu ISBN (la trei prim autor, la una autor + editor coordonator)
- 4 capitole carte (în Serii Academice în străinătate)
- **Editor invitat** al jurnalului **The Open Chemical and Biomedical Methods Journal, Volume 2, 2009, p. 72-116, Hot Topic:** Structured Nanomaterials - Synthesis, Characterization and Biomedical Application
- **Editor volum Workshop International:** *Insights into Novel Solid Materials, their Recyclability and Integration into Li Polymer Batteries for EVs. Future research directions in this field*
- **Chief Guest Editor 2020-2021 jurnal ISI-Q1 (FI=3.18), CHEMOSENSORS, Special Issue Detection of Analytes with Medical Relevance Using Porphyrins and/or Graphene- Based Materials**
- **Peste 320 lucrări publicate in extenso** în reviste recunoscute, după cum urmează:
 - 136 lucrări în jurnale ISI
 - 12 publicații ISI Proceedings
 - 59 reviste cu referenți recunoscute

- 82 lucrari *in extenso* în volume cu ISBN la manifestări internaționale
 - 21 lucrări *in extenso* în volume cu ISBN la manifestări naționale
 - 10 brevete de invenție OSIM (la 2 unic autor)
 - 49 Conferințe invitate (45 susținute la manifestări internaționale); Director WS International, SOMABAT, Chairman 9 Conferințe Internaționale
- **Director și Responsabil la Proiecte din cadrul programelor internaționale/ naționale:**
- 2020-2022 Coordonator Partener ICT - Proiect PED –CeraPorCor 528/2020
 - 2018-2021 Director Proiect 2 -76/PCCDI/2018 –ECOTECH-GMP- Future and Emerging Technologies PCCDI ECOTECH-GMP 76/2018 (1400000 lei)
 - 2017-2018 Coordonator ICT –Proiect PNIII-PED –CorOxiPor-107PED/2017
 - Quality Manager of FP7 Collaborative Project –SOMABAT (Valoare 5 040 127 EUR)
 - 2011-2013 Coordonator al grupului de cercetare român al ICT pentru Proiectul FP7 - SOMABAT - 266090 GA-No.NMP3-SL-2010-266090 (APEL: FP7-2010-GC-ELECTROCHEMICAL-STORAGE)-342642 EUR ICT.
 - 2011-2013 Director Proiect Modul III-SOMABAT Nr. 128EU/28 iunie 2011
 - 2013-2016 Responsabil Proiect EUROPEAN STAR-SAFEAIR-76/29. 11.2013
 - 2012/2013 Co-manager Proiect CEI, 1202.161-13/20 iulie 2012
 - 2008-2010 Responsabil EC FP6 Research Infrastructure action - Integrated Infrastructure Initiative - Contract RI13-026145/15.12.2008
 - 2004-2006 Responsabil Program PNCDI-INDAL-Nr. 5451;
 - 2006-2008 Responsabil Coordonator Program CEEEX-MATNANTECH-; Nr. 48/26.07. 2006
 - 2007-2008 Responsabil Program CEEEX-CERES; 2CEX 06-11.57/2006
 - 2009-2012 Responsabil Planul National de Cercetare, Dezvoltare și Inovare II PN II Nr. Contract: 976/2009
 - Responsabil la 5 Contracte de cercetare 1984-1988
 - Responsabil Schimb interacademic cu Institutul de Chimie-Chisinau al Academiei de Științe al Republicii Moldova (2005-2008)
 - Responsabil la o Colaborare Bilaterală cu Faculty of Pharmacy, Collegium Medicum, Nicolaus Copernicus University, Bydgoszcz, POLAND, Group PhD, DSc Grzegorz BAZYLAK (Department of Pharmaco-Bromatology & Molecular Nutrition) perioada : 2007-2010
 - Responsabil Colaborare Schimb Interacademic cu *Institution of Russian Academy of Sciences, Institute of Macromolecular Compounds Russian Academy of Sciences, Saint-Petersburg, RUSSIA*
 - Responsabil Colaborare internațională cu *The Fundació Institut Català d'Investigació Química (Spania)*
- Colaborator la Proiecte din cadrul programelor naționale/ internaționale:**
- 5 Grant-uri MCT (2 ANSTI și 3 CNCSIS)
 - 3 Programe Naționale: patru Programe Nucleu-2006, 2007 și 2008 și un Proiect CEEEX-Modul III
 - Colaborator la PN II- Program CAPACITATI-Modul III, COOPERARE BILATERALA JOINT RESEARCH PROJECT PROPOSAL cu *INSTITUTE OF EXPERIMENTAL PATHOLOGY AND PARASITOLOGY, BULGARIAN ACADEMY OF SCIENCE (2008-2009)*
- Chairman & Membru in Comitetele stiintifice ale Conferintelor Internationale:**
- 2021-Chairman International Asian Congress on Contemporary Sciences, Iunie 1-2, Ankara-Baku, 2021, p. 19
 - 2020- Membra IPC of *SEIA 2020, 6th International Conference on Sensors and Electronic Instrumentation Advances* (SEIA' 2020), 23-25 September 2020, Porto, Portugal, <https://seia-conference.com>
 - 2019-Membra a *IEEE Sensors Council, IEEE SENSORS 2019* –conference –Montreal, Canada , October 27 to 30, 2019, Member of technical program committee for IEEE SENSORS 2019
 - 2019- Chair IC-MAST-International Conference on Materials and Applications for Sensors and Transducers - September 02-05, 2019, Bratislava, Slovakia
 - 2018 Chair-section *4th European Chemistry Congress*, May 11-13, 2018, Barcelona, Spain
 - 2018 Chairperson *International Conference on Materials and Applications for Sensors and Transducers* - September 24-27, 2018, Bratislava, Slovakia
 - *2016 International Conference on Material Science, Energy Engineering & Sustainable Development (ICMES 2016)*, April 9-10, 2016, Hangzhou, China
 - 2015 International Conference on Sensors Engineering and Electronics Instrumental Advances (SEIA' 2015) In conjunction with: *1st International Workshop on Recent Advances on Electrical, Sensors and Transducers Equipments*, 21-22 November 2015, Dubai, UAE

- **2012 Advanced Workshop on Solar Energy Conversion**, (organized by UNESCO Chair on Sustainable Development) Topics on Photovoltaics and Batteries, 21-23 May 2012, Bucharest, Romania, Book of Abstracts, Publishing House IFIN-HH, 10-11
- **2012 Director of Advanced workshop: Insights into Novel Solid Materials, their Recyclability and Integration into Li Polymer Batteries for EVs.** Future research directions in this field. Timisoara, July 4-5, 2012 <http://www.SOMABAT.com>
- **2010 Chairperson of Nano for Environment : International Conference on Nanomaterials Synthesis, Characterization and Applications**, Mahatma Gandhi University, Centre for Nanoscience and Nanotechnology, Kottayam, Kerala, India, 27, 28, 29 April, 2010, Section Organic/Inorganic Hybrid Nanomaterials, <http://www.nanomaterials.macromol.in>
- **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, From 1st Edition, Timisoara, 2007 to 15th Edition, Timisoara, 2019.**

Membru de onoare Senior Editor: Chemical Sensors, Section: New Materials Developments Academic Publishers
Website: www.simplex-academic-publishers.com

Premii la concursuri științifice internaționale și naționale
***27 premii obținute prin proces de selecție

1986: Premiul I pentru lucrarea Sinteze de diclorofosfine aromatice. Simpozionul-concurs național -MEC "Valori științifice și tehnice actuale și de perspectivă", Roman, 23–25 iul. 1986.

2007: Premiul I-acordat de catre Programul MATNANTECH - pentru coordonare tineri cercetatori- in cadrul Proiectului 48/2006 , MAVOPTEL

2008: Diploma de Excelenta si Medalia de Aur la SALONUL INTERNATIONAL DE INVENTICA- PRO INVENT editia a VI-a, 2008, Cluj-Napoca, pentru cererea de brevet Senzor Potențiomtric Nitrit – Selectiv, (cerere înregistrată la O.S.I.M., București, România, NR.A/00190/23.03.2006)

2008: Premiul II ANCS-anul 2008, pentru proiecte de cercetare-dezvoltare, Domeniul prioritar: Materiale, procese si produse inovative, 08 octombrie 2008, Sala Titulescu a Centrului de conferințe de la Romexpo, București, pentru PROGRAMUL MATNANTECH, CONTRACT : 48/26.07. 2006, Nanocompozite multifunctionale pe baza de arhitecturi supramoleculare cu proprietati optoelectronice, fotochimice, electrochimice si biologice-precursori pentru materiale avansate, MAVOPTEL,

2008: Diploma de excelenta si Medalia de aur la al II-lea Congres National al Cercetatorilor si Inventatorilor din Romania CNCIR, cu participare internationala, Bucuresti, 11-12 decembrie 2008, site CNCIR, pentru inventia si lucrarea:

1. Fağadar-Cosma E, Vlascici D, Pica E, Costisor O, Cosma V, Olenic L, Bizerea O, Procedeu de realizare a unui senzor potentiometric pe baza de ionofor porfirinic cu selectivitate inalta pentru argint, CERERE Brevet de inventie OSIM, august 2008, A/00364/18.08.2008

2. Fağadar-Cosma E., Cseh L., Badea V., Fağadar-Cosma G., Vlascici D., Combinatorial synthesis and characterization of new asymmetric porphyrins as potential photosensitizers in photodynamic therapy, *Combinatorial Chemistry & High Throughput Screening*, 2007, 10(6), 466-472, ISSN: 1386-2073, **FI=2.551**

2009: Medalia de aur si Premiul special ARCA al Uniunii Inventatorilor din Croatia la a 37-a Expozitie Internationala a Inventiilor, Noi tehnici si Produse, Geneva, 1-5 aprilie 2009 si **Medalia de aur si Premiul Special al Federatiei Poloneze a Asociatiei Inginerilor - NOT®** la 3rd International Warsaw Invention & Innovation Show IWIS 2009, Varsovia, Polonia, 1-3 iunie 2009, pentru cererea de inventie Procedure for construction of stochastic sensors based on porphyrins and diamond or graphite paste for the determination of ascorbic acid at molecular level, Cerere înregistrată la OSIM, nr.A/00898/17.11.2008,

2009: Medalia de aur si Diplomele de excelenta ale Societatii Romane a Inventatorilor si a Universitatii Tehnice din Moldova, la Salonul International PRO INVENT, editia a VII-a, 2009, 22-26 martie 2009, Cluj-Napoca,

2011: Medalie de Aur, la The XV-th International Exhibition of Inventics, Research and Technological Transfer INVENTICA 2011, and the XV-th International Conference of Inventics, Iasi, June 8 th - 10 th

2013: Medalie de aur la EUROINVENT, European Exhibition of Creativity and Innovation 2013, Iasi, Mai 2013 pentru inventia Procedeu de realizare a unui senzor potentiometric pe baza de ionofor porfirinic cu selectivitate inalta pentru argint, Cerere Brevet de inventie OSIM, august 2008, A/00364/18.08.2008

2013:Diplomă și Medalia de aur si Medalia salonului INFOINVENT Patent no. RO 123.447/30.05.2012, Expoziția Internațională Specializată INFOINVENT, ediția a XIII-a, 19-22 noiembrie 2013, Chisinau

2012: Medalie de aur si Diploma de excelenta la International jubilee edition of PRO INVENT, edition a X-a, 27 – 30 martie 2012, Cluj-Napoca, pentru **Group of Inventions: Sensors for anion and cation detection based on meso-substituted Porphyrins**

2015: OUTSTANDING REVIEWER of Elsevier for Mat. Res. Bull.

2016: Merit reviewer of PUBLONS and award of Outstanding Reviewer of Materials Letters Journal

2017: Sentinel of Science award for Chemistry for 2016 activity in Chemistry

2018-Premiul PUBLONS/2017- Top reviewer in Multidisciplinary Chemistry

& Gold medal "Traian VUIA " International Patents Competition 13-15 iunie 2018 for OSIM A 00311 (07.05.2018)

2019- Nominated Scholars Academic and Scientific Society, SAS Society & SASPR Edu International, India.

2019- PUBLONS Award: Top Reviewer in cross fields

2020. Avid Science <https://avidscience.com/>: Fagadar-Cosma E., Badea V., Fagadar-Cosma G., Palade A., Lascu A., Fringu I., Birdeanu M., Trace Oxygen Sensitive Material Based on Two Porphyrin Derivatives in a Heterodimeric Complex, *Molecules*, (2017), doi:10.3390/molecules22101787 awarded as "Top 5 Contributions in Molecular Sciences" in 2019.

2020. Journal Der Chemica Sinica: Celebrating Its 10th Anniversary, 11/15/2019

Fagadar-Cosma E. - **eminent Editorial Board Members**

<https://onlineprnews.com/news/1139750-1573792108-journal-der-chemica-sinica-celebrating-its-10th-anniversary.html/>

2021 INSO 2021 Awards. Scientist Award in the International Scientist Awards on Engineering, Science and Medicine

2022: COVER award NANOMATERIALS, Cover Story <https://www.mdpi.com/2079-4991/12/11>

Article: One A3B Porphyrin Structure—Three Successful Applications

Nanomaterials 2022, 12(11), 1930; doi:10.3390/nano12111930

2022: Cover Award Chemosensors MDPI, FI=3.398, Volume 10, Issue 4, April 2022-26 Articles

Article: Excellent Cooperation between Carboxyl-Substituted Porphyrins, k-Carrageenan and AuNPs for Extended Application in CO2 Capture and Manganese Ion Detection

Chemosensors 2022, 10(4), 133; doi:10.3390/chemosensors10040133

2023: Făgădar-Cosma E., **Asia's Outstanding Researcher Award for excellence** in: "Electrochemical behaviour and analytical applications of a manganese porphyrin – silica hybrid film prepared by pulsed laser deposition". ASTRA 2023 || On 1st July 2023 || Grandeur Hall @Breeze Residency || Trichy, Tamil Nadu, India

Apartenența la societăți științifice sau profesionale

- **2013-prezent** Expert independent al Comisiei Europene pentru Programe FP7 si HORIZON comisia Chimie si Future and Emerging Technologies (MSCA-IF-EF, MSCA-RISE, MSCA-GT, Innovation)
- Membră a Societății Române de Chimie; American Nano Society; Asociației Romane pentru Electrochimie Aplicata; Membră a Asociației de Cercetare Multidisciplinară din Zona de Vest a României; Membră a American Biographical Institute Research – Board of Advisors (referent din 24 septembrie 2001); Membra activa in REGISTRUL NAȚIONAL AL EXPERTILOR ÎN ÎNVĂȚĂMÂNTUL SUPERIOR ȘI CERCETARE, din iunie 2005; Expert evaluator al Programelor Nationale de Excelenta CEEEX, 2005, 2006 si a Programului INOVARE-2007; Membra a Asociației științifice „IFSA and Sensors” din anul 2006; Membra a Asociației INTERNATIONALE Society of Biological Inorganic Chemistry, din anul 2007; Membra “ESF-PESC – Comisia de Fizica si Stiinte Ingineresti”; Expert evaluator al Republicii Bulgaria - Ministry of Education And Science, National Science Fund, competiția-2008; Membru al grupului de 300 experti al Innovation Explorers (Elsevier) Membru invitat (2010) al asociației profesionale Optical Society of America (OSA)
- **Referent/membru in comitetul editorial al revistelor ISI:** *Electrochimica Acta*, *Arabian Journal of Chemistry*, *Materials Research Bulletin*, *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, *Materials Letters*, *Materials Chemistry and Physics*, *Vibrational Spectroscopy*, *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, *Bioorganic & Medicinal Chemistry Letters*, *Journal of Solid State Chemistry*, *Desalination*, *American Chemical Science Journal*, *SciKnow*, *Chinese Journal of Chemistry*, *Comb. Chem. & High Throughput Screening*, *Bioinorganic Chemistry and Applications*, *Sensors & Actuators: B. Chemical*, *Journal of Electroanalytical Chemistry*, *Pure and Applied Chemistry*, *J. Optoelectro. Adv. Mat.*, *Recent Patents on Inflammation & Allergy Drug Discovery*, *WSEAS Transactions editor/referent-World Scientific and Engineering Academy and Society*, *Tetrahedron*, *The Open Chemical and Biomedical Methods Journal*, *Molecular and Biomolecular Spectroscopy*, *Journal of Luminescence*, *Journal of Molecular Structure*, *Journal of Magnetism and Magnetic Materials*, *J Phys. Chem*, *Journal-Of-Solar-Energy-Research-Updates*.

Articole/studii publicate în reviste de specialitate de circulație internațională recunoscute, cu FI, cotate de Web of Science (Thomson Reuters)

- 136.** Anghel D, Epuran C, Fringu I, Fratilescu I, Lascu A, Macsim A-M, Chiriac V, Gherban M, Vlascici D, Fagadar-Cosma E. Double Type Detection of Triiodide and Iodide Ions Using a Manganese(III) Porphyrin as a Sensitive Compound. *Sensors*. 2024; 24(17):5517. <https://doi.org/10.3390/s24175517>
- 135.** Fringu I, Anghel D, Fratilescu I, Epuran C, Birdeanu M, **Fagadar-Cosma E.** * *Nanomaterials* Based on 2,7,12,17-Tetra-tert-butyl-5,10,15,20-tetraaza-21H,23H-porphine Exhibiting Bifunctional Sensitivity for Monitoring Chloramphenicol and Co²⁺. *Biomedicines*. 2024; 12(4):770. <https://doi.org/10.3390/biomedicines12040770>
- 134.** Taranu B-O, Rus FS, **Fagadar-Cosma E.** *A3B Zn(II)-Porphyrin-Coated Carbon Electrodes Obtained Using Different Procedures and Tested for Water Electrolysis*. *Coatings*. 2024; 14(8):1048. <https://doi.org/10.3390/coatings14081048>
- 133.** Lascu A, Vlascici D, Birdeanu M, Epuran C, Fratilescu I, **Fagadar-Cosma E*** *The Influence of the Nature of the Polymer Incorporating the Same A3B Multifunctional Porphyrin on the Optical or Electrical Capacity to Recognize Procaine*, *International Journal of Molecular Sciences*. 2023; 24(24):17265. <https://doi.org/10.3390/ijms242417265> FI= 6.208
- 132.** Mihaela Birdeanu, Ion Fratilescu, Camelia Epuran, Liviu Mocanu, Catalin Ianasi, Anca Lascu, **Eugenia Fagadar-Cosma*** *Nanomaterials Based on Collaboration with Multiple Partners: Zn3Nb2O8 Doped with Eu3+ and/or Amino Substituted Porphyrin Incorporated in Silica Matrices for the Discoloration of Methyl Red*, *Int. J. Mol. Sci.* 2023, 24(10), 8920; <https://doi.org/10.3390/ijms24108920> FI= 6.208
- 131.** Maxim FI, Tanasa E, Mitrea B, Diac C, Skála T, Tanase LC, Ianăși C, Ciocanea A, Antohe S, Vasile E, **Fagadar-Cosma E***, Stamatin SN. *Polymeric Carbon Nitrides for Photoelectrochemical Applications: Ring Opening-Induced Degradation*. *Nanomaterials*. 2023; 13(7):1248. <https://doi.org/10.3390/nano13071248> FI=5.719
- 130.** Vlascici, D.; Lascu, A.; Fratilescu, I.; Anghel, D.; Epuran, C.; Birdeanu, M.; Chiriac, V.; **Fagadar-Cosma, E.** * *Asymmetric Pt(II)-Porphyrin Incorporated in a PVC Ion-Selective Membrane for the Potentiometric Detection of Citrate*. *Chemosensors* 2023, 11, 108. <https://doi.org/10.3390/chemosensors11020108> FI=4.229
- 129.** Taranu, B.-O.; **Fagadar-Cosma, E.**; Sfirloaga, P.; Poienar, M., *Free-Base Porphyrin Aggregates Combined with Nickel Phosphite for Enhanced Alkaline Hydrogen Evolution.*, *Energies* 2023, 16, 1212. <https://doi.org/10.3390/en16031212> FI=3.252
- 128.** Lascu A, Epuran C, Fratilescu I, Birdeanu M, Halip L, **Fagadar-Cosma E.** *, *Porphyrin Hetero-Trimer Involving a Hydrophilic and a Hydrophobic Structure with Application in the Fluorescent Detection of Toluidine Blue*, *Chemosensors*. 2022; 10(11):481. <https://doi.org/10.3390/chemosensors10110481> FI=4.229
- 127.** Taranu B-O, **Fagadar-Cosma E.** * *The pH Influence on the Water-Splitting Electrocatalytic Activity of Graphite Electrodes Modified with Symmetrically Substituted Metalloporphyrins*. *Nanomaterials*. 2022; 12(21):3788. <https://doi.org/10.3390/nano12213788> FI=5.719
- 126.** Mihaela Birdeanu, Camelia Epuran, Ion Fratilescu, **Eugenia Fagadar-Cosma*** *Structured composites between MnTa2O6 and porphyrins: Influence of the number of carboxylic groups grafted on porphyrins on the capacity to inhibit corrosion of steel*, *Indian Journal of Chemical Technology*, Vol. 29, July 2022, pp. 354-366
- 125.** Fratilescu I.; Lascu A.; Taranu B.-O.; Epuran C.; Birdeanu M.; Macsim A.-M.; Tanasa E.; Vasile E.; **Fagadar-Cosma E.** * *One A3B Porphyrin Structure—Three Successful Applications*. *Nanomaterials* 2022, 12(11):1930. <https://doi.org/10.3390/nano12111930>, *Editors' choice-cover article* FI=5.719/2022
- 124.** Epuran C.; Fratilescu I.; Macsim A.-M.; Lascu A.; Ianasi C.; Birdeanu M.; **Fagadar-Cosma E***. *Excellent Cooperation between Carboxyl-Substituted Porphyrins, k-Carrageenan and AuNPs for Extended Application in CO2 Capture and Manganese Ion Detection.*, *Chemosensors* 2022, 10(4):133. <https://doi.org/10.3390/chemosensors10040133> Cover Article FI=4.229
- 123.** Birdeanu M.; Fratilescu I.; Epuran C.; Murariu A.C.; Socol G.; **Fagadar-Cosma E***. *Efficient Decrease in Corrosion of Steel in 0.1 M HCl Medium Realized by a Coating with Thin Layers of MnTa2O6 and Porphyrins Using Suitable Laser-Type Approaches*, *Nanomaterials* 2022, 12(7):1118. <https://doi.org/10.3390/nano12071118> FI=5.719/21. FI=5.719

122. Taranu B.-O.; **Fagadar-Cosma E.** *
Catalytic Properties of Free-Base Porphyrin Modified Graphite Electrodes for Electrochemical Water Splitting in Alkaline Medium, *Processes* 2022, 10(3):611. <https://doi.org/10.3390/pr10030611> **Feature Paper = the most advanced research** FI=3.352
121. Fratilescu, I.; Dudás, Z.; Birdeanu, M.; Epuran, C.; Anghel, D.; Fringu, I.; Lascu, A.; Len, A.; **Fagadar-Cosma, E.** *
Hybrid Silica Materials Applied for Fuchsine B Color Removal from Wastewaters, *Nanomaterials* 2021, 11, 863.
<https://doi.org/10.3390/nano1104086>, FI=4.3
120. Lőrinczi, A.; **Fagadar-Cosma, E.***; Socol, G.; Mihăilescu, A.; Matei, E.; Sava, F.; Ștefan, M. SnSe₂-Zn-Porphyrin Nanocomposite Thin Films for Threshold Methane Concentration Detection at Room Temperature. *Chemosensors* 2020, 8, 134. <https://doi.org/10.3390/chemosensors8040134> (registering DOI), FI=3.108
119. Mihaela Birdeanu, Mirela Vaida, **Eugenia Fagadar-Cosma** Hydrothermal Synthesis of ZnTa₂O₆, ZnNb₂O₆, MgTa₂O₆ and MgNb₂O₆ Pseudo-Binary Oxide Nanomaterials With Anticorrosive Properties, *Manufacturing Review* 7, 39, 2020, 10.1051/mfreview/2020037, FI=1.44
118. **Fagadar-Cosma, E.** *; Plesu, N.; Lascu, A.; Anghel, D.; Cazacu, M.; Ianasi, C.; Fagadar-Cosma, G.; Fratilescu, I.; Epuran, C., Novel Platinum-Porphyrin as Sensing Compound for Efficient Fluorescent and Electrochemical Detection of H₂O₂., *Chemosensors* 2020, 8, 29. <https://doi.org/10.3390/chemosensors8020029> (registering DOI) FI=3.18
117. Mihaela Birdeanu, Mirela Vaida, Aurel Valentin Birdeanu, and **Eugenia Fagadar-Cosma** *
Pulsed Laser Deposition Deposited Layers of Pseudo-Binary Zinc Oxides and Zinc-Porphyrin for Steel Corrosion Inhibition *CORROSION*. 2020;76(8):734-741, <https://doi.org/10.5006/3550>, (NACE International), Corrosion-The journal of Science and Engineering (FI=1.927)
116. Anghel, D.; Lascu, A.; Epuran, C.; Fratilescu, I.; Ianasi, C.; Birdeanu, M.; **Fagadar-Cosma, E.** *
Hybrid Materials Based on Silica Matrices Impregnated with Pt-Porphyrin or PtNPs Destined for CO₂ Gas Detection or for Wastewaters Color Removal, *Int. J. Mol. Sci.* 2020, 21(12), 4262; <https://doi.org/10.3390/ijms21124262> FI=4.55
115. Anghel D., Birdeanu M., Lascu A., Epuran C., **Fagadar-Cosma E.** *
Amino-substituted porphyrins at the border of hybrid materials generation and platinum nanoparticles detection *STUDIA UBB CHEMIA* 2020, 2 (107-120). DOI: 10.24193/subbchem.2020.2.09
114. Iuliana SEBARCHIEVICI, Bogdan TARANU, Stefania RUS, **Eugenia FAGADAR-COSMA** *
Electrochemical behaviour and analytical applications of a manganese porphyrin - silica hybrid film prepared by pulsed laser deposition, *Journal of Electroanalytical Chemistry*, 2020, 865, 114127, <https://doi.org/10.1016/j.jelechem.2020.114127> FI=3.218
113. Luminița Salageanu, Delia Muntean*, Monica Licker, Anca Lascu, Diana Anghel, **Eugenia Fagadar-Cosma***
Symmetrical and asymmetrical meso-substituted porphyrins and Zn-metalloporphyrins in gold colloid environment. Optical properties and evaluation of antibacterial activity, *FARMACIA*, 2020, Vol. 68, 2, 288-298, <https://doi.org/10.31925/farmacia.2020.2.14> FI=1.527
112. Luminița Sălăgeanu, Delia Muntean, Horhat Florin George, Anca Lascu, Diana Anghel, Iulia Cristina Bagi, **Eugenia Fagadar-Cosma***, Antimicrobial activity of different substituted meso-porphyrin derivatives, *Revista Română de Medicină de Laborator (Romanian Journal of Laboratory Medicine)*, *Rev Romana Med Lab* Vol. 28, Nr. 2, 2020, 205-216, DOI:10.2478/rmlm-2020-0014, FI=0.8
111. **Eugenia Fagadar-Cosma***, Anca Lascu, Sergiu Shova, Mirela-Fernanda Zaltariov, Mihaela Birdeanu, Lilia Croitor, Adriana Balan, Diana Anghel, Serban Stamatin, X-ray Structure Elucidation of a Pt-Metalloporphyrin and Its Application for Obtaining Sensitive AuNPs-Plasmonic Hybrids Capable of Detecting Triiodide Anions, *International Journal of Molecular Sciences* 20(3):710, 2019, DOI: 10.3390/ijms20030710 FI=3.768
110. Lascu, A.; Plesu, N.; Anghel, D.; Birdeanu, M.; Vlascici, D.; **Fagadar-Cosma, E.** *, Optical Detection of Bromide Ions Using Pt(II)-5,10,15,20-Tetra-(4-methoxy-phenyl)-porphyrin, *Chemosensors* 2019, 7(2), 21; <https://doi.org/10.3390/chemosensors7020021> FI=2.77
109. Anca Lascu, **Eugenia Fagadar-Cosma***, Platinum Porphyrin -Au-NPs Hybrid Material for Optical Detection of Hydrocortisone, *Key Engineering Materials* 2019,826:57-66 DOI: 10.4028/www.scientific.net/KEM.826.57
108. Mihaela Birdeanu, Aurel – Valentin Birdeanu, Mirela Vaida, Dubravka Milovanovic, Anca Lascu, **Eugenia Fagadar-Cosma***, Corrosion behaviour of ZnTa₂O₆ pseudo-binary oxide, zinc meso-tetra(4-pyridyl)porphyrin (ZnTPyP) and hybrid ZnTa₂O₆ / ZnTPyP layers deposited by PLD, *Phys. Scr.* 2019, <https://doi.org/10.1088/1402-4896/ab0857> FI=1.902
107. Palade A., Lascu A., Fringu I., Salageanu L., Vlascici D., Birdeanu M., **Fagadar-Cosma E.** *, Comparative diclofenac detection for chronic toxicity levels using water soluble Zn-metalloporphyrin, gold nanoparticles and their hybrid, *Revista Farmacia*, 2018,66(3), 468-476.

- 106.** Radostina Alexandrova, Reni Kalfin, Ramona Tudose, **Eugenia Fagadar-Cosma** *, Comparative Cytotoxicity Assays Performed Using a Free Porphyrin and its Zn(II), Co(II) and Cu(II) Complexes. Influence of Optical and Aggregation Properties, *S T U D I A UNIVERSITATIS BABEȘ-BOLYAI CHEMIA*, 63 (LXIII), 65-77, 2018 ISSUE DOI:10.24193/subbchem.2018.4
- 105.** **Eugenia Fagadar-Cosma***, Valentin Badea, Gheorghe Fagadar-Cosma, Anca Palade, Anca Lascu, Ionela Fringu and Mihaela Birdeanu Trace Oxygen Sensitive Material Based on Two Porphyrin Derivatives in a Heterodimeric Complex *Molecules* 2017, 22(10), 1787; doi:10.3390/molecules22101787 FI=3.084
- 104.** Lascu A., Palade A., Birdeanu M., **Fagadar-Cosma E.** *, Procaine detection using hybrids of cobalt-metalloporphyrin with gold and silver nanoparticles, *J.C.S.Pakistan* , 41(1), 2019, 43-51.
- 103.** Carmen A.Mak, Miquel A. Pericas, **Eugenia Fagadar-Cosma**, Functionalization of A3B-type porphyrin with Fe₃O₄ MNPs. Supramolecular assemblies, gas sensor and catalytic applications, *Catal.Today* , <http://dx.doi.org/10.1016/j.cattod.2017.01.014>, 306 (2018) 268–275. FI=4.667
- 102.** Vlascici D., Plesu N., Fagadar-Cosma G., Lascu A., Petric M., Crisan M., Belean A. Fagadar-Cosma E. Potentiometric Sensors for Iodide and Bromide Based on Pt(II)-Porphyrin *Sensors* 2018, 18(7), 2297; <https://doi.org/10.3390/s18072297> (registering DOI) F.I. = 2.475
- 101.** Ana-Maria Iordache; Rodica Cristescu, Ph.D.; **Eugenia Fagadar-Cosma**; Andrei C Popescu; Stefan M Iordache; Anton A Ciucu; Adriana Balan; Cornelia Nichita; Ioan Stamatin; Douglas B Chrisey HISTAMINE DETECTION USING FUNCTIONALIZED PORPHYRIN AS ELECTROCHEMICAL MEDIATOR (DETECTION DE L'HISTAMINE UTILISANT UNE PORPHYRINE FONCTIONNALISEE COMME MEDIEUR CHIMIQUE) *Comptes Rendus Chimie* , <http://dx.doi.org/10.1016/j.crci.2017.05.008>, 21(2018) 270-276 FI=1.879.
- 100.** Zoltán Dudás, **Eugenia Fagadar-Cosma***, Adél Len, Loránd Románszki, László Almásy, Beatrice Vlad-Oros, Daniela Dascălu, Andraž Krajnc, Manfred Kriechbaum and Andrei Kuncser Improved Optical and Morphological Properties of Vinyl-Substituted Hybrid Silica Materials Incorporating a Zn-Metalloporphyrin *Materials*, 2018, 11(4), 565; doi:10.3390/ma11040565 (registering DOI) **Impact Factor:** 3.236 (2016)
- 99.** Salageanu L., Lascu A., Birdeanu M., **Fagadar-Cosma E.** * Plasmonic Material Based on Silver Colloid and Zn-Metalloporphyrin for Drug Detection of p-Aminosalicylic Acid *Dig. J. Nanomat. Bios.*, 2018, 13(3), 653-659 F.I. = 0.836
- 98.** Iuliana SEBARCHIEVICI, Anca LASCU, Gheorghe FAGADAR-COSMA, Anca PALADE, Ionela FRINGU, Mihaela BIRDEANU, Bogdan TARANU, **Eugenia FAGADAR-COSMA*** Optical and electrochemical mediated detection of ascorbic acid using manganese porphyrin and its gold hybrids, *Comptes Rendus Chimie* (2017), <http://dx.doi.org/10.1016/j.crci.2017.07.00696>. 21(3–4) 2018, 327-338 FI=1.879
- 97.** Anca Lascu, Mihaela Birdeanu, Bogdan Taranu, **Eugenia Fagadar-Cosma**, * Hybrid Mn-Porphyrin-Nanogold Nanomaterial Applied for the Spectrophotometric Detection of β-Carotene, *Journal of Chemistry*, vol. 2018, Article ID 5323561, 11 pages, 2018. <https://doi.org/10.1155/2018/5323561/>.
- 96.** **Eugenia Fagadar-Cosma***, Valentin Badea, Gheorghe Fagadar-Cosma, Anca Palade, Anca Lascu, Ionela Fringu and Mihaela Birdeanu Trace Oxygen Sensitive Material Based on Two Porphyrin Derivatives in a Heterodimeric Complex *Molecules* 2017, 22(10), 1787; doi:10.3390/molecules22101787 FI=3.098
- 95.** A.E.V. Birdeanu, M. Birdeanu, **E. Fagadar-Cosma***, Corrosion protection characteristics of ceramics, porphyrins and hybrid ceramics/porphyrins, deposited as single and sandwich layers, by pulsed laser deposition (PLD), doi:10.1016/j.jallcom.2017.02.221. *Journal of Alloys and Compounds* 706 (2017) 220-226. FI=3.771
- 94.** Palade A., Lascu A., Fringu I., Salageanu L., Vlascici D., Birdeanu M., **Fagadar-Cosma E.** * Comparative diclofenac detection for chronic toxicity levels using water soluble Zn-metalloporphyrin, gold nanoparticles and their hybrid, *Revista Farmacia*, 2018,66(3), 468-476.
- 93.** **Eugenia Fagadar-Cosma** Sensors based on biomimetic porphyrin derivatives & their hybrid combinations with photonic nanoparticles *Chem Sci J* 2017, 8:2(Suppl), <http://dx.doi.org/10.4172/2150-3494-C1-008>, Conference series, 4th European Chemistry Congress, May 11-13, Barcelona, Spain
- 92.** **Eugenia Fagadar-Cosma***, Iuliana Sebarchievici, Anca Lascu, Ionela Creanga, Anca Palade, Mihaela Birdeanu, Bogdan Taranu, Gheorghe Fagadar-Cosma, Optical and electrochemical behavior of new nano-sized complexes based on gold-colloid and Co-porphyrin derivative in the presence of H₂O₂, doi:10.1016/j.jallcom.2016.06.246

91. Mihaela Birdeanu, Mirela Vaida, Daniel Ursu, and **Eugenia Fagadar-Cosma**, Obtaining and characterization of Zn₃V₂O₈ and Mg₃V₂O₈ pseudo binary oxide nanomaterials by hydrothermal method, View online: <http://dx.doi.org/10.1063/1.4972371> TIM15-16 Physics Conference, **AIP Conf. Proc.** **1796**, UNSP 030006-1–030006-4; doi: 10.1063/1.4972371
Conference: TIM15-16 Physics Conference Location: W Univ Timisoara, Phys Fac, Timisoara, ROMANIA Date: MAY 26-28, 2016
90. I. Sebarchievici, B.O. Tăranu, M. Birdeanu, S.F. Rus, **E. Făgădar-Cosma**, Electrocatalytic behavior and application of manganese porphyrin/gold nanoparticle- surface modified glassy carbon electrodes, *Applied Surface Science*, 10.1016/j.apsusc.2016.07.158
Applied Surface Science 390 (2016) 131–140 FI=4.439
89. **Fagadar-Cosma E. ***, Tarabukina E., Zakharova N., Birdeanu M., Taranu B., Palade A., Creanga I., Lascu A., Fagadar-Cosma G., Hybrids formed between polyvinylpyrrolidone and an A3B porphyrin dye: behavior in aqueous solutions and chemical response to CO₂ presence,
Polym. Int., 65(2): 200–209, **2016**, DOI: 10.1002/pi.5047
88. Lascu A., Palade A., Fagadar-Cosma G., Creanga I., Ianasi C., Sebarchievici I., Birdeanu M., **Fagadar-Cosma E. ***, Mesoporous manganese-porphyrin–silica hybrid nanomaterial sensitive to H₂O₂ fluorescent detection,
Mater. Res. Bull., 74C: 325-332, **2016**. FI=2.873
87. Tăranu B., Vlascici D., Sebarchievici I., **Făgădar-Cosma E. ***
The aggregation behavior of an A3B free base porphyrin and its application as chromium(III)-selective membrane sensor,
STUDIA UBB CHEMIA, LXI(1): 199-212, **2016**, Dedicated to Professor Mircea Diudea on the Occasion of His 65th Anniversary
86. **Fagadar-Cosma E. ***, Lascu A., Palade A., Creanga I., Fagadar-Cosma G., Birdeanu M., Hybrid material based on 5-(4-pyridyl)-10,15,20-tris(4-phenoxyphenyl)-porphyrin and gold colloid for CO₂ detection, **Dig. J. Nanomat. Bios.**, 11(2): 419-424, **2016**.
85. Tăranu B., Sebarchievici I., Taranu I., Birdeanu M., **Făgădar-Cosma E.***, Electrochemical and Microscopic Characterization of Two meso-Substituted A₃B and A₄ Porphyrins,
REV.CHIM.(Bucharest), 67(5): 892-896, **2016**
84. Birdeanu M., Vaida M., **Fagadar-Cosma E.**, The Optical Properties of Crystalline Zn₃Nb₂O₈ Nanomaterials Obtained by Hydrothermal Method,
Journal of Chemistry, Volume 2015, Article ID 752089, 5 pages, <http://dx.doi.org/10.1155/2015/752089>
83. Creanga I., Palade A., Lascu A., Birdeanu M., Fagadar-Cosma G., **Fagadar-Cosma E. ***, Manganese(III) Porphyrin Sensitive to H₂O₂ Detection,
Dig. J. Nanomat. Bios., 10(1): 315 – 321, **2015**.
82. **Fagadar-Cosma E. ***, Vlascici D., Fagadar-Cosma G., Palade A., Lascu A., Creanga I., Birdeanu M., Cristescu R., Cernica I. A Sensitive A₃B Porphyrin Nanomaterial for CO₂ Detection, **Molecules**, 19: 21239-21252, **2014**
FI=3.098,
81. Palade A., Lascu A., Creanga I., Fagadar-Cosma G., Birdeanu M., **Fagadar-Cosma E. ***, Triphenylphosphine Oxide Detection in Traces Using Mn(III)-5,10,15,20-Tetratolyl-21H,23H Porphyrin Chloride,
Dig. J. Nanomat. Bios., 10(3): 729 – 735, **2015**.
80. Birdeanu M., Fagadar-Cosma G., Sebarchievici I., Birdeanu A.V., Taranu B., Taranu I., **Fagadar-Cosma E.**, Zn(Ta_{1-x}Nb_x)₂O₆ Nanomaterials. Synthesis, characterization and corrosion behaviour,
J. Serb. Chem. Soc. 81 (2): 163–175, **2016**,
79. Birdeanu M., Sebarchievici I., Birdeanu A.V., Taranu B., Peter F., **Fagadar-Cosma E.**, Synthesis, characterization and potential application of Zn₃(Ta_{1-x}Nb_x)₂O₈ oxides,
Dig. J. Nanomat. Bios., 10(2); 543 – 555, **2015**.
78. Popa I., **Fagadar-Cosma E.**, Taranu B. O., Birdeanu M., Fagadar-Cosma G.R., Taranu I., Corrosion protection efficiency of bilayer porphyrin-polyaniline film deposited on carbon steel,
Macromolecular Symposia (Wiley), 352: 16-24, **2015**.
77. Baschir L., **Fagadar-Cosma E.**, Creanga I., Palade A., Lascu A., Birdeanu M., Savastru D., Savu V., Antohe S., Velea A., Fagadar-Cosma G., Popescu M., Simandan I.D., UV sensing effect in Langmuir-Blodgett complex films containing a novel synthesized Fe(III) porphyrin
Dig. J. Nanomat. Bios., 9(2): 847 – 857, **2014**

76. **Fagadar-Cosma E***, Vlascici D., Birdeanu M., Fagadar-Cosma G., Novel fluorescent pH sensor based on 5-(4-carboxy-phenyl)-10,15,20-tris(phenyl)-porphyrin, *Arabian Journal of Chemistry* (2014), doi:<http://dx.doi.org/10.1016/j.arabjc.2014.10.011> FI=4.008
75. Popa I., Fagadar-Cosma G., Taranu B.O., Birdeanu A.V., Taranu I., Vlascici D., Birdeanu M., **Fagadar-Cosma* E.**, Electrochemical behavior of tetra(4-methoxyphenyl) porphyrin thin films obtained by laser deposition on graphite electrode, *Dig. J. Nanomat. Bios.* 9(3): 1277-1287, 2014.
74. Fagadar-Cosma G., Taranu B.O., Birdeanu M., Popescu M., **Fagadar-Cosma E. ***, Influence of 5,10,15,20-tetrakis(4-pyridyl)-21h,23h-porphyrin on the corrosion of steel in aqueous sulfuric acid, *Dig. J. Nanomat. Bios.* 9(2): 551 – 557, 2014.
73. Taranu B.O., **Fagadar-Cosma E.**, Popa I., Plesu N., Taranu I., Adsorbed functionalized porphyrins on polyaniline modified platinum electrodes. Comparative electrochemical properties, *Dig. J. Nanomat. Bios.* 9(2): 667 – 679, 2014.
72. Kerti V., Coricovac D., Duicu O., Dănilă M., Dehelean C., **Făgădar-Cosma E.**, Muntean D., Noveanu L., 5,10,15,20-Tetrakis(N-methyl-4-pyridyl)porphyrin-Zn(II)-tetrachloride Modulates Respiration in Isolated Rat Liver Mitochondria, *Rev. Chim. Bucharest* 65(4): 447-449, 2014.
71. **Fagadar-Cosma E.**, Dudás Z., Birdeanu M., Almásy L, Hybrid organic – silica nanomaterials based on novel A₃B mixed substituted porphyrin, *Mat. Chem. Phys.* 148(1-2): 143-152, 2014. FI=2.21
70. Creangă I., Făgădar-Cosma G., Palade A., Lascu A., Enache C., Birdeanu M., **Făgădar-Cosma E. ***, New hybrid silver colloid-A₃B porphyrin complex exhibiting wide band absorption, *Digest Journal of Nanomaterials and Biostructures*, 8(2): 561 – 572, 2013.
69. Palade A., Fagadar-Cosma G., Lascu A., Creanga I, Birdeanu M., **Făgădar-Cosma E. ***, New porphyrin-based spectrometric sensor for Ag⁰ detection, *Digest Journal of Nanomaterials and Biostructures*, 8(3): 1013 – 1022, 2013
68. Birdeanu M, Birdeanu A.V., **Fagadar-Cosma E.**, Enach C., Miron I., Grozescu I., Structural, morphological, optical and thermal properties of the ZnTa₂O₆ nanomaterials obtained by solid state method, *Digest Journal of Nanomaterials and Biostructures*, 8(1): 263-272, 2013.
67. Tarabukina E., **Fagadar-Cosma E***, Enache C., Zakharova N., Birdeanu M., Molecular Properties and Aggregation of Porphyrin Modified Polysiloxane in Solutions, *Journal of Macromolecular Science, Part B: Physics*, 52:8, 1077-1091, 2013.
66. Vlascici D., Popa I., Chiriac V.A., Fagadar-Cosma G., Popovici H., **Fagadar-Cosma E. ***, Potentiometric detection and removal of copper using porphyrins, *Chemistry Central Journal*, 7(1), Article number 111, 2013. FI=2.284
65. Iordache S., Cristescu R., Popescu A.C., Popescu C.E, Dorcioman G., Mihailescu I.N, Ciucu A.A., Balan A., Stamatina I., **Fagadar-Cosma E.**, Chrisey D.B., Functionalized porphyrin conjugate thin films deposited by matrix assisted pulsed laser evaporation, *Appl. Surf. Sci.*, 278, 207-210, 2013, FI=4.439
64. Birdeanu M., Birdeanu A.-V., Gruia A.S., **Fagadar-Cosma E.**, Avram C.N., Synthesis and characterization of Zn₃Ta₂O₈ nanomaterials by hydrothermal method, *Journal of Alloys and Compounds* 573:53–57, 2013. FI=3.771
63. Fagadar-Cosma E., Gil-Agusti M., **SOMABAT- Development of novel Solid Materials for high power Li polymer BATTERIES (SOMABAT) Recyclability of components-Press release**, *Rev. Chim. Bucharest*, 63(10), 2pg, 2012.
62. **Făgădar-Cosma E.**, Făgădar-Cosma G., Vasile M., Enache C., Synthesis, spectroscopic and self-assembling characterization of novel photoactive mixed aryl-substituted porphyrin, *Curr. Org. Chem.*, 16, 931–941, 2012.
61. Vlascici D., **Făgădar-Cosma E.**, Popa I., Chiriac V., Gil-Agusti M., A Novel Sensor for Monitoring of Iron(III) Ions Based on Porphyrins *Sensors*, 12, 8193-8203, 2012. FI=1.973; Scor relativ de influență=1.14868, FI=2.475
60. Trancota S. L., Enache C., Duicu O., Mirica S. N., **Făgădar-Cosma E.**, Muntean D., Modulatory effects of two porphyrin compounds on respiration in isolated rat heart mitochondria. *Archives of Cardiovascular Diseases*, Suppl 3, 31, 2011. ISSN 1878-6480; ISSN-print 1875-2136,

59. Şimăndan I. D., Popescu M., Lőrinczi A., Velea A., **Fagadar-Cosma E.**, Preparation And Properties of Barium Stearate Multilayers with Carbon Nanotubes, Manganese Porphyrin and Silver Nitrate. **Dig. J. Nanomater. Bios.**, 5, 1029-1033, **2011**.
58. Cristescu R., Popescu C., Popescu A.C., Grigorescu S., Mihailescu I.N., Ciucu A.A., Iordache S., Andronie A., Stamatin I., **Fagadar-Cosma E.**, Chrisey D.B., Maple Deposition of Mn(III) Metalloporphyrin Thin Films: Structural; Topographical and Electrochemical Investigations **Appl. Surf. Sci.**, 257, 5293-5297, **2011**, FI=4.439
57. **Fagadar-Cosma E.**, Creanga I., Maranescu B., Palade A., Lőrinczi A., Fagadar-Cosma G, Popescu M., Dependence of Optical Response on Ph of a Water-Soluble Zn(II)-Metalloporphyrin, **Dig. J. Nanomater. Bios.**, 6, 75-80, **2011**.
56. Bratosin D., **Fagadar-Cosma E.**, Gheorghe A-M., Rugina A., Ardelean A., Montreuil J., Marinescu A. G., In Vitro Toxi - and Ecotoxicological Assessment of Porphyrine Nanomaterials by Flow Cytometry Using Nucleated Erythrocytes, **Carpath. J. Earth. Env.**, 6, 225 – 234, **2011**.
55. Popescu M., Simandan I. D., Sava F., Velea A., **Fagadar-Cosma E.**, Sensor of Nitrogen Dioxide Based on Single Wall Carbon Nanotubes and Manganese-Porphyrin, **Dig. J. Nanomater. Bios.** 6, 1253– 1256, **2011**.
54. Iordache S., Ducu A-M., Cucu A., Andronie A., Stamatin S., Ceaus C., Popescu A., **Fagadar-Cosma E.**, Cristescu R., Stamatin I., The characterization of the immobilized active substrates on screen-printed electrodes designed for response to the biochemical agents, **Journal of Optoelectronics and Advanced Materials**, 12 (9), 1946-1951, **2010**.
53. Făgădar-Cosma G., **Făgădar-Cosma E.**, Electrochemical studies on 5,10,15,20-tetrakis(4-pyridyl)-21h,23h-porphine and its Zn(II) complex **S T U D I A Universitatis Babeş-Bolyai, Chemia, Special Issue 1, ANUL LIV, 143-151, 2009**.
52. Grama. S., Hurduc N., **Fagadar-Cosma E.**, Vasile M., Tarabukina E., Fagadar-Cosma G., Novel porphyrin-based polysiloxane micromaterial, **Digest Journal of Nanomaterials and Biostructures**, 5 (4), 959-973, **2010**.
51. Cristescu R., Popescu C., Popescu A.C., Mihailescu I.N, Ciucu A.A, Andronie A., Iordache S., Stamatin I., **Fagadar-Cosma E.**, Chrisey D.B., Functional porphyrin thin films deposited by matrix assisted pulsed laser evaporation, **Materials Science and Engineering B**, 169, 106–110, **2010**.
FI=3.316
50. Dudas Z., Enache C., Fagadar-Cosma G., Armeanu I., **Fagadar-Cosma E**, Hybrid silica-porphyrin materials with tailored pore sizes, **Materials Research Bulletin**, 45, 1150–1156, **2010**.
FI=2.873
49. Vlascici D., Pruneanu S., Olenic L., Pogacean F., Ostafe V., Chiriac V., Pica E.M., Bolundut L.C., Nica L., **Fagadar-Cosma E.**, Manganese(III) porphyrin-based potentiometric sensors for diclofenac assay in pharmaceutical preparations, **Sensors**, 10, 8850-8864, **2010**. FI=2.475
48. Enache C., **Fagadar-Cosma E.**, Armeanu I., Dudas Z., Ianasi C., Vasile M., Dascalu D., Hybrid silica-metalloporphyrin nanomaterials exhibiting intensive absorption of light in the red-region, **Digest Journal of Nanomaterials and Biostructures**, 5(3), 683-689, **2010**
47. Vlascici D., Modra D., Ostafe V., Nica L., **Fagadar-Cosma E.**, Determination of diclofenac in pharmaceuticals using a metalloporphyrin-based selective electrode, **Recent Advances in Nanotechnology, Proceedings of the 1st WSEAS International Conference on NANOTECHNOLOGY (NANOTECHNOLOGY'09), Included in ISI/SCI Web of Science and Web of Knowledge**, Cambridge, UK, 21-23 februarie, 52-56, **2009**, ISSN: 1790-5117 (Published by WSEAS Press), ISBN: 978-960-474-059-8, www.wseas.org.
46. **Fagadar-Cosma E.**, Mirica M., Balcu I., Bucovicean C., Cretu C., Armeanu I., Fagadar-Cosma G., Syntheses, spectroscopic and AFM characterization of some manganese porphyrins and their hybrid silica nanomaterials, **Molecules**, 14(4), 1370-1388, **2009**. FI=3.098
45. Mihailescu G., Olenic L., Garabagiu S., Blanita G., **Fagadar-Cosma E.**, Biris A. S., Coupling between plasmonic resonances in nanoparticles and porphyrins molecules, **Journal of Nanoscience and Nanotechnology** 10 (4), 2527-2530, **2010**.
44. **Fagadar-Cosma E.**, Enache C., Vlascici D., Fagadar-Cosma G., Vasile M., Bazylak G., Novel nanomaterials based on 5,10,15,20-tetrakis(3,4-dimethoxyphenyl)-21H,23H-porphyrin entrapped in silica matrices, **Materials Research Bulletin**, 44, 2186–2193, **2009**
FI=2.873
43. Bazylak G., Ludwig C., **Fagadar-Cosma E.**, Gunther U. L., Metabolomic profiling of serum from obese adult females infected by *Chlamydomytila pneumoniae*, **FEBS Journal**, 276, Suppl. 1, 98, 1-10, **2009**, FI=4.530

42. Vlascici D., **Fagadar-Cosma E.**, Pica E. M., Cosma V., Bizerea O., Mihailescu G., Olenic L. Free Base Porphyrins as Ionophores for Heavy Metal Sensors, *Sensors*, 8, 4995-5004, 2008, FI=2.475
41. **Fagadar-Cosma E.**, Enache C., Armeanu I., Dascalu D., Fagadar-Cosma G., Vasile M., Grozescu I., The Influence of pH Over Topography and Spectroscopic Properties of Silica Hybrid Materials Embedding Meso-tetratolylporphyrin, *Materials Research Bulletin*, 44(2), 426-431, 2009, FI=2.873
40. **Fagadar-Cosma E.**, Enache C., Vlascici D., Fagadar-Cosma G., Nanomaterials Based on 3,4-Dimethoxy-phenyl Substituted Porphyrin Entrapped in Silica Matrix, *Journal of Porphyrins and phthalocianines*, 12(3-6), 505, 2008, www.u-bourgogne.fr/jpp/.
39. Vlascici D., Pica E. M., Cosma V., **Făgădar-Cosma E.**, Potentiometric Characterization of Lead-Selective Electrodes Based on a Phenyl Disubstituted Porphyrin, *Journal of Porphyrins and phthalocianines*, 12(3-6), 2008, 772, , www.u-bourgogne.fr/jpp/.
38. Mihailescu G., Olenic L., Pruneanu S., **Fagadar-Cosma E.**, Ardelean P., Indrea E., Dreve S., Silipas T. D., Study of Porphyrin Chromophores as Sensibilisators for Photovoltaic Solar Cell, *Journal of Optoelectronics and Advanced Materials*, 10(9), 2252-2255, 2008.
37. Vlascici D., Pica E. M., **Fagadar-Cosma E.**, Cosma V., Bizerea O., Thiocyanate and Fluoride Electrochemical Sensors Based on Nanostructured Metalloporphyrin Systems, *Journal of Optoelectronics and Advanced Materials*, 10(9), 2303-2306, 2008.
36. Cretu C., Bucovicean C., Armeanu I., Lacrama A. M., **Fagadar-Cosma E.**, Synthesis and Spectroscopic Characterization of Meso-tetra (3-hydroxyphenyl) porphyrin, *Revista de Chimie*, 59(9), 979-981, 2008.
35. **Fagadar-Cosma E.**, Enache C., Dascalu D., Fagadar-Cosma G., Gavrilă R., FT-IR, Fluorescence and Electronic Spectra for Monitoring the Aggregation Process of Tetra-Pyridylporphyrine Entrapped in Silica Matrices, *Optoelectronics and Advanced Materials-Rapid Communications*, 2(7), 437-441, 2008
34. **E. Fagadar-Cosma**, L. Cseh, V. Badea, G. Fagadar-Cosma and D. Vlascici, Combinatorial Synthesis and Characterization of New Asymmetric Porphyrins as Potential Photosensitizers in Photodynamic Therapy, *Combinatorial Chemistry & High Throughput Screening, CC&HTS*, 10(6), 466-472, 2007.
33. **Eugenia Fagadar-Cosma***, Corina Enache, Gheorghe Fagadar-Cosma, Cecilia Savii, Raluca Gavrilă, Design of hybrid nanomaterials based on silica-porphyrin. AFM characterization, *Journal of Optoelectronics and Advanced Materials*, 9(6), 1878-1882, 2007.
32. **Eugenia Fagadar-Cosma**, Otilia Costisor, Dana Vlascici, Gheorghe Fagadar-Cosma, Alternative synthesis of a new asymmetric hydroxyporphyrin sensitizer Study of absorption and fluorescence spectra, *J. Biol. Inorg. Chem.*, 12 (Suppl. 1), pg. S136, 2007. FI-3.300
31. Gheorghe-Reinhold Fagadar-Cosma, Dana Vlascici, **Eugenia Fagadar-Cosma**, 5,10,15,20-Tetrakis(4-pyridyl)-21,23H-porphyrin-Zn(II)- iodide-selective ionophore in formulation of new polymeric membrane electrodes, *J. Biol. Inorg. Chem.*, 12 (Suppl. 1), pg. S218, 2007. FI=3.300
30. **Eugenia Fagadar-Cosma**, Corina Enache, Ramona Tudose, Ileana Armeanu, Elena Mosoarca, Dana Vlascici, Otilia Costisor, UV-vis and fluorescence spectra of meso-tetraphenylporphyrin and meso-tetrakis-(4-methoxyphenyl) porphyrin in thf and thf-water systems. The influence of pH, *Revista de Chimie*, numar omagial-ACAD. IONEL HAIDUC, 58(5), 451-455, 2007.
29. Dana VLASCICI, Elena Maria PICĂ, **Eugenia Făgădar COSMA**, Otilia BIZEREA, Viorica COSMA, Cercetari privind elaborarea si selectivitatea electrodului nitrit –selectiv, *Revista de Chimie* Vol. 58 (2), 186-190, 2007, ISSN 0034-7752,
28. **Eugenia Fagadar-Cosma**, Corina Enache, Ileana Armeanu, Gheorghe Fagadar-Cosma, Comparative investigations of the absorption and fluorescence spectra of tetrapyridylporphyrine and Zn(II) tetrapyridylporphyrine, *Dig. J. Nanomater.Bios.*, 2 (1) p. 175 – 183, 2007
27. **Eugenia Fagadar-Cosma**, Cecilia Savii, Corina Enache, Claudia Ionescu, Ramona Radu, Gheorghe Fagadar-Cosma, Sorin Farcas
Advanced Silica-Matrix Materials Entrapping a Hydroxy-Substituted Porphyrin Compound. Synthesis and Characterization, *Optoelectronics and Advanced Materials – Rapid Communications* 1, (3), 133 – 136, 2007.
26. **Eugenia Fagadar-Cosma**, Bianca Maranescu, Corina Enache, Cecilia Savii, Gheorghe Fagadar-Cosma, Alternatives for obtaining of 5,10,15,20-tetrakis(4-hydroxyphenyl)-21H,23H-porphine. Physico-chemical characterization, *Revista de Chimie*, 57(11), 1144-1147, 2006.
25. Dana VLASCICI, **Eugenia FAGADAR-COSMA**, Otilia BIZEREA-SPIRIDON, A new composition for Co(II)-porphyrin-based membranes used in thiocyanate-selective electrodes, *SENSORS (Basel)*, 6(8), pp. 892-900, 2006. , FI=2.475

24. **Eugenia Făgădar-Cosma**, Maria Laichici, Gheorghe Făgădar-Cosma, Dana Vlascici, *Synthesis, Characterization and Correlative Biological Effects in Wheat of a Benzoxaza- and a Diaza- Phosphorus(V) Heterocycles*, **Journal of the Serbian Chemical Society**, 71(10), 1031-1038, 2006.
23. Dana Vlascici, Otilia Spiridon Bizerea, **Eugenia Fagadar-Cosma**, Thiocyanate-selective electrode based on rhodium porphyrin derivatives
Journal of Optoelectronics and Advanced Materials, 8 (2), 883 – 887, 2006.
22. Gheorghe Făgădar-Cosma, **Eugenia Făgădar-Cosma**, Ioan Țăranu, *Studiu asupra reacției de oxidare electrochimică a leucobazei verdelui malachit*, **Revista de Chimie- București**, 56(11), 1178-1181, 2005.
21. Adriana Fuliaș, **Eugenia Făgădar-Cosma**, Dana Vlascici, Bianca Mărănescu, Constantin Cozmiuc, *Studiul comparativ al obținerii și caracteristicilor HPLC, UV-VIS și IR ale complexșilor de tip monomer și dimer ai meso-tetrafenilporfirinei cu Zr(IV)*, **Revista de Chimie- București**, 56(10), 1040-1043, 2005.
20. Gheorghe Făgădar-Cosma, **Eugenia Făgădar-Cosma**, Ioan Țăranu, *Studies about the electrochemical oxidation of triphenylphosphine in the presence of AgNO₃*, **Revue Roumaine de Chimie**, 50(4), 291-296, 2005.
19. **Eugenia Făgădar-Cosma**, Gheorghe Făgădar-Cosma, Maria Laichici, *Studies on the Synthesis, Characterization and Auxinic Behavior of 2-i-Propyl-3-Ethyl-3-Methyl-5-Methyl-1, 4, 2-Diazaphosphorine-2-Oxide*, **Acta Chim. Slov.**, 52(1), 93-97, 2005
18. **Eugenia Făgădar-Cosma**, Bianca Maranescu, Gheorghe Făgădar-Cosma, Constantin Cozmiuc, *Iodotriphenylphosphonium Triiodide. Ir, ¹H-NMR, ³¹P-NMR, UV-VIS Spectroscopy and HPLC Investigations*, **Revista de Chimie- București**, 56(9), 947-950, 2005
17. **Eugenia Făgădar-Cosma**, Dana Vlascici, Aurelia Pascariu, *Studiu asupra spectrelor de absorbție electronică, IR și ¹H-NMR ale diclorurii de [5,10,15,20-tetrafenil-21H,23H-porfirin-N21,N22,N23,N24] Zr(IV)*, **Revista de Chimie- București**, 56(5), 531-535, 2005.
16. Dana Vlascici, **Eugenia Făgădar-Cosma**, Otilia Spiridon-Bizerea, Aurelia Pascariu, Adrian Chiriac, *Caracterizarea materialului membranei unui electrod tiocianat-selectiv pe bază de clorură de [5,10,15,20-tetrafenil-21H,23H-porfirin-N21,N22,N23,N24] rodium(III)*, **Revista de Chimie- București**, 56(3), 224-228, 2005.
15. **Eugenia Făgădar-Cosma**, G. Fagadar-Cosma, M. Laichici, D. Vlascici, *Chlorophylls a and b Content Development in Wheat Treated with a Phosphonium Compound*, **AGROCHIMICA (Pisa)**, IL(1-2), 51-59, 2005
14. **Eugenia Făgădar-Cosma**, Dana Vlascici, Gheorghe Făgădar-Cosma, Otilia Spiridon-Bizerea, Adrian Chiriac, *Studiu asupra comportamentului electrochimic al metalo- porfirinelor cu Co(II) și Co(III). Electrod nitrit-selectiv pe bază de clorură de [5,10,15,20-tetrafenil-21H,23H-porfirin-N21,N22,N23,N24] cobalt(III)*, **Revista de Chimie- București**, 55(11), 882-885, 2004.
13. **Eugenia Făgădar-Cosma**, Gheorghe Ilia, Gheorghe Făgădar-Cosma, Dana Vlascici, Otilia Bizerea, Georgeta Istrătuță, *Studies about Synthesis, Characterization and the Effect of 2-n-Propyl-3-ethyl-3-methyl-1,4,2-benzoxaza-phosphorine-2-oxide on Growth Parameters and Chlorophyll Content of Wheat, Phosphorus, Sulfur and Silicon and the Related Elements*, 179(9), 1673-1680, 2004.
12. Gheorghe Ilia, **Eugenia Făgădar-Cosma**, Adriana Popa, Smaranda Iliescu, *Styrene-divinylbenzene copolymer grafted with phosphonic acid dialkylesters*, **Journal of The Serbian Chemical Society**, 69(12), 1043-1051, 2004.
11. Ioan Țăranu, **Eugenia Făgădar-Cosma**, Gheorghe Făgădar-Cosma, *About n-Propanol Oxidation on NiOOH Electrode*, **Revue Roumaine de Chimie**, 49(5), 475-485, 2004. ISSN 0035-3930,
10. **Eugenia Făgădar-Cosma**, Gheorghe Făgădar-Cosma, *Studiul proprietăților chimice ale alchil și arildiclorofoșfinelor. III. Nou compus heterociclic al fosforului obținut din p-tolildiclorofoșfină. Sinteză, caracterizare și activitate biologică*, **Revista de Chimie- București**, 55(5), 338-340, 2004.
9. **Eugenia Fagadar - Cosma**, Gh. Ilia, Maria Mercea, Maria Laichici, Gh. Făgădar-Cosma, Liliana Ostopovici, *Studies on the Growth Regulating Effect of Diisopropylamine Hydrochloride on Monocotyledonous and Dicotyledonous Plants*, **Journal of Environmental Sciences**, 27(2), 45-55, 2004.
8. **Eugenia Făgădar-Cosma**, Gheorghe Făgădar-Cosma, *(p-Tolyl)Dichlorophosphine and Di(p-Tolyl)Chlorophosphine – Sources of New Organophosphorus(III) And (V) Compounds*, **Revue Roumaine de Chimie**, 48(3), 211-217, 2003.
7. Gheorghe Făgădar-Cosma, I. Țăranu, **Eugenia Făgădar-Cosma**, *Electrochemical Oxidation of Sodium Ethylxanthate*, **Revue Roumaine de Chimie**, 48(2), 131-136, 2003.

6. **Eugenia Făgădar-Cosma**, Gheorghe Făgădar-Cosma, *Studiul proprietăților chimice ale alchil și arildiclorofoșfinelor. II. Sinteze de monofosfine terțiare nesimetrice*, **Revista de Chimie- București**, 54 (1), 77-79, 2003.

5. **Eugenia Făgădar-Cosma**, Diana Rotaru, Petria Șoimu, Liliana Ostopovici, Gheorghe Făgădar-Cosma, Valentin Badea, Carol Csunderlik, *Studiul proprietăților chimice ale alchil și arildiclorofoșfinelor. I. Noi compuși heterociclici ai fosforului(V) - sinteză și caracterizare*, **Revista de Chimie- București**, 53 (7), 504-507, 2002

4. Smaranda Iliescu, Gh. Iliu, Gh. Dehelean, Adriana Popa, Lavinia Macarie, **Eugenia Făgădar-Cosma**, Liliana Păcureanu, *The Study of the Liquid-Liquid Interfacial Polycondensation of the Cyclohexylphosphonic Dichloride with Bisphenol A. II. The Influence of Organic Phase*, **Revue Roumaine de Chimie**, 47(5), 461-464, 2002.

3. Mața Grozav, Ileana Neamțiu, M. Mercea, Maria Laichici, **Eugenia Făgădar-Cosma**, *Synthesis of (Aminoiminomethyl)Thioacetic Acid and Some of Its Esters*, **Revue Roumaine de Chimie**, 46(11), 1235-1241, 2001. ISSN 0035-3930,

2. **Eugenia Făgădar-Cosma**, Gh. Fagadar-Cosma, I. Țăranu, Smaranda Iliescu, Mata Grozav, *Synthesis of Some New Optically Active Amino- and Alkoxy- Tertiary Monophosphines*, **Revue Roumaine de Chimie**, 46(10), 1133-1138, 2001.

1. Gh. Făgădar-Cosma, **Eugenia Făgădar-Cosma**, I. Țăranu, *Investigation of Dextran 2000-5000 Oxidation by Electrochemically Generated Iodine Using the Controlled Potential Coulometry Method*, **Revue Roumaine de Chimie**, 44(6), 549-553, 1999.

Lucrări prezentate la manifestări științifice internaționale, publicate integral în volume editate în edituri consacrate din străinătate, inclusiv electronic (Conference Proceedings Citation Index- Science, Web of Science, Thomson Reuters):

Se continua numerotarea ISI

137. Birdeanu Mihaela, Birdeanu Aurel - Valentin, Vaida Mirela, Orha Corina, Fagadar-Cosma Eugenia, *Anticorrosive properties of ZnTa₂O₆ and ZnV₂O₆ nanomaterials – deposited as sandwich structures by drop casting method - in NaCl*, *Conference Proceedings 9th International Conference on Nanomaterials - Research & Application, NANOCON 2017, Brno, Cseh Republic*, p.359-365

138. Vaida Mirela, Birdeanu Mihaela, Lascu Anca, Palade Anca, Fringu Ionela, Fagadar - Cosma Eugenia, *Anticorrosive coating of steel with hybrid oxide/porphyrin sandwich layers deposited by drop casting method*, *Conference Proceedings, 9th International Conference on Nanomaterials - Research & Application, ISBN 978-80-87294-81-9, NANOCON 2017, Brno, Cseh Republic*, p.372-377

139. Lascu Anca, Birdeanu Mihaela, Fringu Ionela, Palade Anca, Birdeanu Aurel - Valentin, Vaida Mirela, Fagadar-Cosma Eugenia, *Comparative optical study of the effect produced by amine heterocycles as axial ligands for Zn-porphyrin*, *Conference Proceedings, 9th International Conference on Nanomaterials - Research & Application, ISBN 978-80-87294-81-9, NANOCON 2017, Brno, Cseh Republic*, p.410-415

140. Birdeanu M., Birdeanu A.-V., Popa I., Taranu B., Peter F., Creanga I., Palade A., **Fagadar-Cosma E.** *Comparative research regarding corrosion protective effect of different sandwich type nanostructures obtained from porphyrins and pseudo-binary oxides by changing the deposition order*, *NANOCON 2014-6th International Conference on Nanomaterials, Nov 5th – 7th, Brno, Czech Republic, Conference ISI Proceedings, Ed. TANGER Ltd., Ostrava, Czech Republic, 2015*, p. 262-268, ISBN 978-80-87294-53-6

141. Beteringhe A., Soloi A., Balan C., Iosif D., Costea M., **Fagadar-Cosma E.** *HYDROBET – a novel method for calculation of hydrophobic/hydrophilic balance of New Asymmetric Porphyrins as Potential Photosensitizers in Photodynamic Therapy. The usefulness of the new APORBET index in the QSPR studies* *Proceedings of the 6th WSEAS International Conference on Computational Chemistry (COMPUCHEM '12): Advances in Environment, Computational Chemistry and Bioscience, 29-31 December, Montreux, Switzerland, 2012*, p.308-313, Published by WSEAS Press- World Scientific and Engineering Academy and Society & North Atlantic University Union, www.wseas.org, : 978-1-61804-147-0

CONFERINȚE invitate și susținute la manifestări științifice INTERNAȚIONALE

49. **Fagadar-Cosma Eugenia**, Conferința invitată, ICTFPA016

Thin film layers based on porphyrins and pseudo-binary-oxides with synergistic effects in corrosion inhibition of steel *International Conference on Thin-Film Application and Processing-2022, ICTFPA-2022*, University of Johannesburg, South Africa, 4-5 martie 2022 (On-Line), Thin Film Application-Section

48. Eugenia Fagadar-Cosma

Conferinta invitata: When laser methods encounter porphyrin derivatives to create multifunctional thin layers destined for corrosion inhibition and sensor devices

Webinar on “Laser, Optics & Photonics” held during July 26-27 London (UK), Coalescence Research Group, 2021, p. 17

47. Conferinta invitata & Chairman: Eugenia Fagadar-Cosma

Metalloporphyrins as Electrochemical Mediators for Hydrogen Peroxide Detection

International Asian Congress on Contemporary Sciences, held during June 1-2, Ankara-Baku, 2021, p. 19

46. Eugenia Fagadar-Cosma

Conferinta invitata: Porphyrins in Competition with their Nanomaterials Containing PtNPs and AuNPs. Synergism in Benefit of Sensing Applications

Eveniment: **PRIOCHEM 16 Symposium- Section 1** pagina web: <https://icechim.ro/ro/institut/priochem/> 28-30 Octombrie 2020 Bucuresti, Romania -in forma ONLINE

45. Eugenia Fagadar-Cosma,

Conferinta invitata: Different structures of Pt(II)-metalloporphyrins used in sensing applications

Single-Molecule Sensors and NanoSystems International Conference – S3IC 2020, pagina web: <https://premc.org/conferences/s3ic-single-molecule-sensors-nanosystems/> 9-11 Noiembrie 2020- Barcelona, Spania ONLINE

44. Fagadar-Cosma E.

Conferinta invitata: Porphyrin-based hybrid materials. Searching for the best partner to improve optoelectronic properties

Eveniment: **IC-MAST-International Conference on Materials and Applications for Sensors and Transducers - September 02-05, 2019**, Bratislava, Slovakia

43. Fagadar-Cosma E.

Conferinta invitata: Sensors based on biomimetic porphyrin derivatives & their hybrid combinations with photonic nanoparticles

Eveniment: **4th European Chemistry Congress**, May 11-13, 2018, Barcelona, Spain

Chem Sci J 2017, 8:2(Suppl), <http://dx.doi.org/10.4172/2150-3494-C1-008>, Conference series, FI=1.4

42. Fagadar-Cosma E.

Conferinta invitata: Pt(II)-metalloporphyrin and thin films based on porphyrins and their hybrid nanomaterials destined for electrochemical, optical and fluorescence sensing of biologically active compounds

Eveniment: **International Conference on Materials and Applications for Sensors and Transducers - September 24-27, 2018**, Bratislava, Slovakia

41. Yakhmi J, Fagadar-Cosma E.

Conferinta invitata: Use of Tetrapyrrolic Macrocycles for Sensors, Biosensors and Photodynamic Therapy

Eveniment: **4th International Conference NANOCON 018, Nanotechnology - Applications Advances and Innovations at BVU**, 18-19 Octombrie 2018, Pune, India

40. Fagadar-Cosma E., Sandwich-type Zn-metalloporphyrins-pseudo-binary oxides nanostructures, Innovinc International - World Chemistry Conference ROMA, Italia, 4--6 Septembrie 2017, Invited Talk

39. Fagadar-Cosma E., Cernica I., Microsensors Matrix for Air Quality Control In Human Space Missions Habitable Areas, Romanian International Space Week, Bucuresti, 27-29 Mai 2015

38. Fagadar-Cosma E., Nanostructured Porphyrin Derivatives in Gas Sensing Applications, Second International Conference of Nanostructured Materials and Nanocomposites, December 19-21, 2014, Kerala, India INVITED TALK ICNM 2014

For the section of: Applications of Nanostructured Materials and Nanocomposites

37. Fagadar-Cosma E., Design and characterization of functional biomaterials made of natural building blocks , Webinar Materials Today, 13 March 2014, <http://www.materialstoday.com/biomaterials/webinars/>

36. Fagadar-Cosma E., Vlascici D., Cristescu R. Fagadar-Cosma G., Porphyrins in sensing Applications, The 38th International Symposium on Environmental Analytical Chemistry, ISEAC 38, Lausanne, Switzerland, June 17-20, 2014, Book of Abstracts, E02, pg 36, www.iseac38.ch

35. Tarabukina E., Fagadar-Cosma E., Water soluble form of porphyrin derivative: properties in dilute solution, The 8-th International Symposium “Molecular Order and Mobility in Polymer Systems” St.Petersburg, Russia, 2 - 6 of June, 2014

34. Fagadar-Cosma E., Novel challenges in EU PROGRAMMES for Space Technology and Avanced Research. Microsensors matrix for air control in human space missions habitable areas - A STAR PROJECT, Simpozion cu participare internationala New Trends and Strategies in the Chemistry of Advanced Materials with Relevance in Biological Systems, Technique and Environmental Protection, 5-6 June 2014, Timisoara, Romania, Book of abstracts, p. 13, ISSN 2065-0760

33. Cernica I., **Fagadar-Cosma E.**, Dascalu A. *Microsensors matrix for air quality control in human space missions habitable areas-SAFEAIR, Romanian Space Week 12-16 May 2014, National Institute for Aerospace Research "Elie Carafoli" – INCAS, Programme for Research-Development-Innovation for Space Technology and Advanced Research – STAR*
32. **Făgădar-Cosma E.**, *Development of synthetic and recyclable materials, SOMABAT M24 Meeting in February 5- 6, 2013, Vitoria (Spania)*
31. **Făgădar-Cosma E.**, *Achievement of 2nd generation solid conductive polymer electrolyte and scaling-up for next generation cells, SOMABAT M30 Meeting, Graz (Austria), 2-3 iulie 2013*
30. **Făgădar-Cosma E.**, *The study regarding recyclability of the materials used as battery component. Sensors for the detection of Fe III and Cu II., SOMABAT M30 Meeting, Graz (Austria), 2-3 iulie 2013*
29. **Făgădar-Cosma E.**, *speaker invitat video-conferință: Building Networks and Evaluating Network, The Individual and Scholarly Network Research Trends, Elsevier, a two-part seminar on Relationships, January 22, 2013*
28. **Făgădar-Cosma E.**, *speaker invitat video-conferință: Collaboration and Communication regarding EU Research programmes. Challenges, Elsevier –Invitation Innovation Explorers, <https://elsevier.comunispace.com/>*
27. **Făgădar-Cosma E.**, *Porphyryns. Optoelectrical applications, Simpozion cu participare internationala 13th Edition of Academic Days Timisoara - New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection, Timișoara, ROMANIA, Program, pag. 10, Ed. Art Press, ISSN: 2065-0760, 2013, electronic volume pag. 22.*
26. **Făgădar-Cosma E.**, *Pică E., Procedure for obtaining of a highly selective potentiometric sensor for silver ion detection based on porphyrin ionophore, EuroInvent 2013 : European Exhibition of Creativity and Innovation, 9-11 mai 2013, Iasi, Romania, ISBN: 978-973-703-891-3, Editura Universitatii Al. I Cuza Iasi, Editor A. V. Sandu, p. 137*
25. **Făgădar-Cosma E.**, *Sensors for the detection of gases, metals and anions based on porphyrin derivatives and their nanomaterials , XVIII. International Symposium on Analytical and Environmental Problems, Szeged, Ungaria in data de 24 Septembrie 2012.*
24. **Făgădar-Cosma E. (Plenar Conference-Invited Expert)**, *From Tailoring Porphyrins to Advanced Optoelectronic Nanomaterials, Advanced Workshop on Solar Energy Conversion, (organized by UNESCO Chair on Sustainable Development) Topics on Photovoltaics and Batteries, 21-23 May 2012, Bucharest, Romania, Book of Abstracts, Publishing House IFIN-HH, 10-11*
23. **Făgădar-Cosma E.**, *Insights into Novel Solid Materials, their Recyclability and Integration into Li Polymer Batteries for EVs. Future research directions in this field. Deliverable 8.1- ADVANCED INTERNATIONAL WS , Meeting-M12-SOMABAT, Liege, Belgium, 1-2 February, 2012, pag web proiect FP7 SOMABAT: WWW.SOMABAT.EU*
22. **Făgădar-Cosma E.**, *Actual overview regarding Li Polymer Batteries for EVs. The main objectives of the Workshop, ADVANCED INTERNATIONAL WS: Insights into Novel Solid Materials, their Recyclability and Integration into Li Polymer Batteries for EVs. Future research directions in this field, Timisoara, July 4-5, 2012, pag web proiect FP7 SOMABAT: WWW.SOMABAT.EU*
21. **Făgădar-Cosma E.**, *General demands & Technical aspects & Future directions regarding solid materials for Li Polymer Batteries, ADVANCED INTERNATIONAL WS: Insights into Novel Solid Materials, their Recyclability and Integration into Li Polymer Batteries for EVs. Future research directions in this field, Timisoara, July 4-5, 2012, pag web proiect FP7 SOMABAT: WWW.SOMABAT.EU*
20. Zubizarreta L., **Făgădar-Cosma E.**, *Insights into Novel Solid Materials, their Recyclability and Integration into Li Polymer Batteries for EVs. Future research directions in this field, European Green-Cars Initiative-WS (EGCI PPP), 2012, 10-12 iulie, Brussels, Belgia
<http://www.green-cars-initiative.eu/events/clustering-event-2012>*
19. **Fagadar-Cosma E.**, *Spiral (iterative) Model of SOMABAT– FP7-Project Quality Coordination , Kick of Meeting-SOMABAT, Valencia, Spain, 9-10 february, 2011, pag web proiect SOMABAT, WWW.SOMABAT.EU*
18. **Fagadar-Cosma E.**, *Long IDEA's Journey into Successful FP7 Project-SOMABAT, INFO-DAY FP7 NMP, Bucharest, Romania, September 15, 2011. <http://events.ancs.ro/event.php?id=13>*
17. **Fagadar-Cosma E.**, *Gil-Agustí M., Insights into Li-polymer Batteries for Electric Vehicles. General Vision of FP7-SOMABAT Project. Workshop: International Research Opportunities on Modern Electric Vehicles, Bucharest, Romania, 16-21 October, 2011. CONFERINTA- volum*

16. **Fagadar-Cosma E.**, Optical, morphological, topological and ecotoxicological properties of new nanomaterials based on porphyrins, **11th International Symposium of Interdisciplinary Regional Research „ISSIR-2010”**, Szeged, Ungaria, 13-15 Octombrie 2010, book ISSIR-2010, p 36, ISBN-978-963-508-600-9
15. **Fagadar-Cosma E.**, Porphyrins at the interface with hybrid and polymer nanomaterials, **WORKSHOP international: Progress in phosphorus chemistry: phosphorus derivatives as ligands and ion exchangers**, Timisoara, Romania, 4-5 May, 2010
14. **Fagadar-Cosma E.**, Hybrid and polymeric nanomaterials based on porphyrins. Optical, morphological and topological properties. Investigation of ecotoxicity, **Institute of Macromolecular Compounds of Russian Academy of Sciences, Saint-Petersburg, Rusia**, 7 Iul., 2010
Conferinta: in cadrul Schimburilor Inter-Academice
13. **Fagadar-Cosma E.**, Porphyrin derivatives at the interface with organic/inorganic hybrid nanomaterials, **ICN, International Conference on Nanomaterials Synthesis, Characterization and Applications**, Mahatma Gandhi University, Centre for Nanoscience and Nanotechnology, Kottayam, Kerala, India, 27- 29 April, 2010, Section Organic/Inorganic Hybrid Nanomaterials, <http://www.nanomaterials.macromol.in>
12. **Fagadar-Cosma E.**, Hybrid Nanostructures based on Porphyrinic Dyes, **1st International Workshop “INNOVATION AND EVOLUTION BY R&D – SMEs STRATEGIC PARTNERSHIP”**, Bucuresti, Romania, 10-12 Sept., 2009, SECTION 2: Materials Development for Industrial Applications, **Invited Lecture, Sponsorizata de FP7 –REGPOT-2008 Proiect-229906**
11. **Fagadar-Cosma E.**, Enache C., Vlascici D., Fagadar-Cosma G., Stefan-van Staden R. I., Stadler H., van Staden J. F., Nanostructured glasses and powders based on hybrid silica materials incorporating 5,10,15-tris(3-hydroxy-phenyl)-20-(3,4-dimethoxy-phenyl)-porphyrin, **NanoTech Insight Conference**, 28 martie – 3 aprilie, 2009, Barcelona, Spania, Book of abstracts, pag.137-138
10. **Fagadar-Cosma E.**, New contributions to the chemistry and applications of porphyrins and metalloporphyrins in electrochemistry and material science , **The 16th Symposium on Analytical and Environmental Problems**, 28 Sept. 2009, Szeged, Ungaria.
9. **Fagadar-Cosma E.**, Procedeu de realizare a unui senzor potentiometric pe baza de ionofor porfirinic, cu selectivitate înalta pentru argint , **Al II-lea Congres National al Cercetatorilor si Inventatorilor din Romania CNCIR, cu participare internationala**, Bucuresti, 11-12 decembrie, 2008, **Plenary lecture**
http://www.congresulcdi.ro/Lista_lucrari_congres_dec_2008.htm
8. van Staden R. I., **Fagadar–Cosma E.**, Procedeu de realizare a senzorilor stocastici pe baza de porfirine si pasta de diamant sau grafit pentru determinarea acidului ascorbic la nivel molecular, **Al II-lea Congres National al Cercetatorilor si Inventatorilor din Romania CNCIR, cu participare internationala**, Bucuresti, 11-12 decembrie, 2008, **Plenary lecture**
http://www.congresulcdi.ro/Lista_lucrari_congres_dec_2008.htm
7. **Fagadar-Cosma E.**, Senzor potențiomtric nitrit – selectiv, **Al II-lea Congres National al Cercetatorilor si Inventatorilor din Romania CNCIR, cu participare internationala**, Bucuresti, 11-12 decembrie, 2008, **Plenary lecture**
http://www.congresulcdi.ro/Lista_lucrari_congres_dec_2008.htm
6. **Fagadar-Cosma E.**, Combinatorial synthesis and characterization of new asymmetric porphyrins as potential photosensitizers in photodynamic therapy, **Al II-lea Congres National al Cercetatorilor si Inventatorilor din Romania CNCIR, cu participare internationala**, Bucuresti, 11-12 decembrie, 2008, **Plenary lecture**,
http://www.congresulcdi.ro/Lista_lucrari_congres_dec_2008.htm
5. **Fagadar-Cosma E.**, New contributions to the chemistry and applications of porphyrins and metalloporphyrins in electrochemistry and material science, **The 16th Symposium on Analytical and Environmental Problems**, Szeged, Ungaria, 28 Sept., 2009
4. van Staden R. I., **Fagadar-Cosma E. L.**, Procedure for construction of stochastic sensors based on porphyrins and diamond or graphite paste for the determination of ascorbic acid at molecular level, **37th International Exhibition of Inventions, New Techniques and Products of Geneva**, Elveția, PALEXPO, 1-5 aprilie, 2009, <http://www.citicpe.ro/Geneva2009/index.html>
Raportata si in **Revista ROMANA A INOVARII** - 3/2009, p. 9
3. **Eugenia Făgădar-Cosma**, Dana Vlascici, Porphyrins and metalloporphyrins. Up-to-date research results, **Simpozion cu participare internationala A 2-a ediție a Simpozionului: Noi tendințe și strategii în chimia materialelor avansate, cu relevanță în sisteme biologice, tehnică și protecția mediului**, 6-7 nov. 2008, Timișoara
2. **Fagadar-Cosma E.**, Porphyrins and metalloporphyrins as starting materials for multifunctional nanocomposites based on supramolecular architectures exhibiting optoelectronic, photochemical, electrochemical and biological properties, **MINOS, Info-and brokerage event, Cooperation in industry-oriented research in an enlarged Europe**, Bucharest, 22-23 March 2007, web-site www.minos-euro.net/brokerage (Extranet)

1. Eugenia Fagadar-Cosma, Important Features Regarding the Use of Porphyrins as Ionophores, Photosensitizers and Corrosion Inhibitors, 14th Symposium on Analytical and Environmental Problems, SZAB Szeged, Hungary, 24 September 2007

Timișoara, 24 August 2024

Eugenia-Lenuța FĂGĂDAR-COSMA

