

INFORMAȚII PERSONALE

Profesor universitar doctor la Universitatea „Alexandru Ioan Cuza” din Iasi
Facultatea de Chimie

Tel. +40 232 201276

E-mail: aurel@uaic.ro

Data și locul nașterii: 12.10.1964, Maieru, jud. Bistrita-Năsăud,

DOMENIUL OCUPATIONAL

Profesor universitar doctor la Facultatea de Chimie, Universitatea „Alexandru Ioan Cuza” din Iasi
Domeniul: Chimie anorganica
Coordonator de doctorat in domeniul Chimie, din 2009

EXPERIENȚA PROFESIONALĂ

Experiența profesională /
universitară

Profesor universitar din 2008;
Conferențiar universitar, în perioada 2008-2002;
Lector universitar, în perioada 2002-1996;
Asistent universitar, în perioada 1996-1990.

Experiență profesională /
evaluare și expertiză

Evaluator ARACIS (Agenția Română de Asigurare a Calității în Învățământul Superior), din 2009;
Membru CNATDCU, 2016-2020; 2020-2024.
Evaluator AQAS (Agentur für Qualitätssicherung durch Akkreditierung von Studiengängen), 2015;
Expert Termen Scurt, ACPART- Proiect DOCIS (2009-2011).
Membru al Grupului Tehnic de Lucru pentru elaborarea ghidurilor privind cele mai bune tehnici disponibile, organizat pentru industria chimica, sectia chimie anorganica, de la Agentia Nationala de Protectia Mediului, Bucuresti, 2003.
Profesor de chimie, Școala Nr. 2 Sighișoarea, județul Mureș; 1988 – 1990.

Experiență administrativă

Decan, Facultatea de Chimie, din 2016 -2024;
Prodecan cu activitatea de cercetare, Facultatea de Chimie, 2012 - 2016;
Director al Departamentului de Cercetare de la Facultatea de Chimie, 2012 - 2016;
Membru în Consiliu Facultății de Chimie: 2000-2003; 2012 – prezent;

DOMENII DE COMPETENȚĂ

Membru în Senatul Universității: din 2016 - prezent;

Editor revista *Acta Chemica Iași*, 2012 - 2016.

Cadru didactic - Profesor (chimie) la Universitatea „Alexandru Ioan Cuza”, Facultatea de Chimie, din 1990 până în prezent.

Domenii abordate:

Chimie coordinativă: sinteza caracterizarea și reactivitatea unor compuși coordinativi;

Chimia materialelor: sinteza și caracterizarea oxizilor micști cu structură de tip spinel;

Chimie bioanorganică: sinteza și caracterizarea unor transportori sintetici de oxigen; studiul fixării oxigenului molecular și studii de activitate catalitică;

Chimie anorganică: sinteza și caracterizarea unor compuși anorganici;

Analiză structurală prin spectroscopie IR pe plante, ciuperci, soluri, polimeri, obiecte de patrimoniu, compuși nanostructurați etc.

Activități și responsabilități principale

- activități didactice;

- activități de cercetare;

- îndrumare teze de doctorat, lucrări de licență, dizertație și lucrări metodico-științifice pentru obținerea gradului didactic I în învățământul preuniversitar.

ACTIVITATEA ȘTIINȚIFICĂ

CĂRȚI / ARTICOLE PUBLICATE:

- **Cărți**, cursuri universitare și manuale de lucrări practice: **10**

- **articole științifice** publicate în reviste de specialitate: **144**, din care: **78** în reviste **ISI** din **străinătate**, **38** în reviste **ISI** din **țară**, 28 în reviste non **ISI** din țară; poziția 23 pe **UAIC** din 2235 autori (<https://www.scopus.com/results/authorNamesList.uri...>)

- **participări** la manifestări științifice peste 50.

Citări lucrări indexate/recenzate în baze de date internaționale: **peste 1300**; în **Web of Science**, **Indice Hirsch = 22 (Web of Science)**.

COORDONATOR ȘTIINȚIFIC: Teze de doctorat (10), lucrări de licență (>50), lucrări de disertație (>15), lucrări metodico-științifice pentru obținerea gradului I în învățământul preuniversitar (>10).

REFERENT ȘTIINȚIFIC la numeroase reviste internaționale (cotate **ISI**): *Journal of Coordination Chemistry*, *Inorganica Chimica Acta*, *Journal of Molecular Catalysis A: Chemical*, *Journal of Cellulose Chemistry*, *Journal of Environmental Chemistry*, *Textile Research Journal*, *Current Nanomaterials*, *Journal of the American Ceramic Society*, *International Journal of Food Properties*, *Journal of Thermal Analysis and Calorimetry*, *Comptes Rendus Chimie*, *Revista de Chimie*, *Journal of Nanomaterials*,

Applied Catalysis D etc.

DIRECTOR / RESPONSABIL GRANTURI DE CERCETARE / DEZVOLTARE: cu finanțare internă: **3**; cu finanțare externă: **4**.

COLABORATOR ÎN GRANTURI DE CERCETARE: cu finanțare internă: **15**; cu finanțare externă: **2**.

Membru comisii promovare (pentru profesor/conferențiar) la Universitatea "Alexandru Ioan Cuza" din Iași, Universitatea din București, Universitatea "Babeș Bolyai" din Cluj Napoca, Universitatea "Dunărea de Jos" din Galați; Universitatea Tehnică "Gheorghe Asachi" din Iași.

Membru comisii doctorat la Universitatea "Alexandru Ioan Cuza" din Iași, Universitatea din București, Universitatea Tehnică "Gheorghe Asachi" din Iași.

SPECIALIZĂRI

2003 - 2004 (10 luni, oct. - aug.), bursă de cercetare **postdoctorat** la Universitatea Paris XI (Sud) Laboratoire de Chimie Bioorganique et Bioinorganique;

1997 - 1998 (10 luni, oct. - aug.), bursă de cercetare **doctorat** la Universitatea Paris XI (Sud) Laboratoire de Chimie Bioorganique et Bioinorganique;

1999 doctorat în Chimie, Specialitatea Chimie anorganică și bioanorganică.

EDUCAȚIE

1988, iunie, examen de licență;

1984 - 1988: la Facultatea de Tehnologie Chimică, Institutul Politehnic "Gh. Asachi" din Iași;

1983 iunie, examen de bacalaureat;

1981 - 1983: Liceul "Andrei Muresanu" Bistrița;

1979 - 1981: Liceul "Liviu Rebreanu" Bistrița;

1971 - 1979: Școala primară și gimnazială; Școala Generala Maieru, jud. Bistrița-Nasaud.

CURSURI DE FORMARE/ PERFEȚIONARE

2021, curs de „Formator”;

2019, curs de „Inspector în domeniul securității și sănătății în muncă”.

STAGII DE PREGĂTIRE ȘI MOBILITĂȚI

2024, Université Sidi Mohamed Ben Abdellah, Fez, Maroc.

2023, University of Poitiers, France.

2015 (01-30. 04), Staff mobility, Universitatea de Stat din Moldova, Proiect Ianus II;

2007-2017 (anual) mobilități Erasmus/Socrates la Universitatea Paris XI (Sud);

- **2008** și **2009**, stagii de cercetare (de câte 3 săptămâni), Universitatea Paris-Sud (Paris XI) Laboratorul de Chimie Bioorganique et Bioinorganique, în cadrul unui proiect ECO-Net.

MEMBRU ÎN SOCIETĂȚI
ȘTIINȚIFICE

LIMBI STRĂINE
CUNOSCUTE

- **2007** iulie, o luna cercetator invitat, la Univ. Konstanz Germania;
- **2007** mai, stagiul de cercetare, Universitatea Paris-Sud (Paris XI) laboratorul de Chimie Bioorganique et Bioinorganique ;
- **2006** noiembrie, o lună cercetator invitat, la Univ. Konstanz Germania;
- **2002** iunie, 2 săptămâni stagiul de cercetare, Universitatea Paris-Sud (Paris XI) laboratorul de Chimie Bioorganique et Bioinorganique.

Membru al Societății Române de Chimie,

Franceză (citit, scris, vorbit), bine; Engleză (citit, scris, vorbit), nivel mediu.

Iași

Prof. univ. dr. Aurel Pui

Lista realizarii din activitatea stiintifica, actualizata pana la 1 octombrie 2024;
Lista ar trebui sa cuprinda cel putin: Lista publicatiilor, Publicatii in jurnale indexate WoS, Carti/monografii, Participari la conferinte / workshop-uri simpozioane, nationale si internationale, Proiecte de cercetare coordonate, Recunoastere stiintifica (H dupa WoS, Scopus, Google Scholar; membru comisii, membru board edituri stiintifice, expert evaluator etc).

Lista publicatiilor in jurnale indexate WoS

1. Radu Ioana, Borhan Adrian Iulian, Gherca Daniel, Popescu, Dana Georgeta, Borca, Camelia Nicoleta, Huthwelker Thomas, Bulai, Georgiana, Stoian George, Husanu Marius, **Pui Aurel**, Enhancement of SrTiO₃ photocatalytic efficiency by Al doping: Answers from the structure, morphology and electronic properties contributions, *Ceramics International*, 2024, 50 (11), Page 20664-20675, Part B, DOI10.1016/j.ceramint.2024.03.188
2. Muresan, EI; Pui, A; Cernatescu, C.; Cimpoesu, R.; Horhoge, CE.; Istrate, B.; Rimbu, CM., Green Synthesis of Nanoparticles Containing Zinc Complexes and Their Incorporation in Topical Creams with Antimicrobial Properties, *Applied Sciences*, 2024, 14(11), 4612; <https://doi.org/10.3390/app14114612>.
3. Albu A, Simeanu, C., Pop, I.M., **Pui A**, Tarcău, D., Cucu-Man, S.-M., Selected Characteristics of Multifloral Honeys from North-Eastern Romania, *Agriculture (Switzerland)*, 2024, 14(1).
4. Ciomaga Hatnean V.C.; **Pui A**; Simonov A.; Ciomaga Hatnean M., Cristian, Crystal Growth of the R₂SiO₅ Compounds (R = Dy, Ho, and Er) by the Floating Zone Method Using a Laser-Diode-Heated Furnace, *Crystals*, **2023**, 13 (12), 1687, DOI: 10.3390/cryst13121687
5. Borhan, AI ; Herea, DD ; Husanu, MA; Popescu, DG ; Borca, CN; Huthwelker, T ; Bulai, G ; Radu, I; Dirtu, AC; Dirtu, D; Mita, C; Stoian, G; Ababei, G; Lupu, N ; **Pui, A**; Gherca, D., Straightforward FeOOH nanografting of Al-based SrTiO₃ perovskite material as core-shell nanoflower-like heteronanostructure with enhanced solar light-driven photodegradation capability, *APPLIED SURFACE SCIENCE*, **2023**, 614, art. nb.156247, DOI:10.1016/j.apsusc.2022.156247.
6. Dănilă, R.-Ú., Dumitru, I., Ignat, M., **Pui, A.**, CoFe₂O₄@HaP as Magnetic Heterostructures for Sustainable Wastewater Treatment, *Materials*, **2023**, 16(7), 2594.
7. Asandulesa, M., Hamciuc, C., **Pui, A.**, Virlan C., Lisa G., Barzic, A.I., Oprisan, B., Cobalt Ferrite/Polyetherimide Composites as Thermally Stable Materials for Electromagnetic Interference Shielding Uses, *International Journal of Molecular Sciences*, **2023**, 24(2), 999.
8. Lakhdar, R., Ouled Amor, C., Ben Mosbah, M., **Pui A.**, Moussaoui Y., Ben Salem, R., Elghniji, K., An investigation of the role of samarium on the sol stability, particle growth, optical, and photocatalytic performance of TiO₂, *Journal of Materials Science: Materials in Electronics*, **2023**, 34(12), 1043.
9. Dănilă, R., Amărăndi, R.-M., Ignat, M., **Pui, A.**, Mesoporous MgFe₂O₄@HaP@APTES nanocomposite as scaffold for α-glucosidase coupling, *Materials Today Communications*, **2023**, 36, 106427.
10. Pop, I.M., Simeanu, D., Cucu-Man, S.-M., Pui, A., Albu, A., Quality Profile of Several Monofloral Romanian Honeys, *Agriculture (Switzerland)*, 2023, 13(1), 75.
11. Radu, I., Turcan, I., Lukacs, A.V., Roman, T., Bulai, G.-A., Olariu, M.A., Dumitru, I., **Pui, A**, Structural, dielectric and gas sensing properties of gadolinium (Gd³⁺) substituted zinc-manganese nanoferrites, *Polyhedron*, 2022, 221, 115893.

12. Roman T, Gherca D, Borhan A.-I., Grigoras M, Stoian G, Lupu N, Turcan I, Cimpoesu N, Istrate B, Radu I, Danila R, **Pui A.**, Nanostructured quaternary Ni_{1-x}Cu_xFe_{2-y}Ce_yO₄ complex system: Cerium content and copper substitution dependence of cation distribution and magnetic-electric properties in spinel ferrites, *Ceramics International*, **2021**, 47 (13), 17177-17187.
13. Corneliu Hamciuc, Mihai Asandulesa, Elena Hamciuc, Tiberiu Roman, Marius Andrei Olariu, **Aurel Pui**, Novel Polyimide/Copper-Nickel Ferrite Composites with Tunable Magnetic and Dielectric Properties, *Polymers*, **2021**, 13, 1646., <https://doi.org/10.3390/polym13101646>.
14. Buema G., Borhan A.I., Herea D.D., Stoian G., Chiriac H., Lupu N., Roman T., **Pui A.**, Harja M., Gherca D., Magnetic solid-phase extraction of cadmium ions by hybrid self-assembled multicore type nanobeads, *Polymers (Open Access)* 13 (2), **2021**, (no. 229), 1 – 16.
15. Muresan E.I., Diaconu M., Zaharia C., Rosu G., Danila A., **Pui A.**, Bioactive Textiles Obtained by Using Aqueous Extracts of Vine Leaves, 2020, *Fibers and Polymers*, 21 (11), pag. 2505-2512.
16. Sescu A.M., Harja M., Favier L., Berthou L.O., de Castro C.G., **Pui A.**, Lutic D., Zn/la mixed oxides prepared by coprecipitation: Synthesis, characterization and photocatalytic studies, **2020**, *Materials*, 13 (21), pag. 1-19.
17. Elghniji K., Ouled Amor C., Virlan C., **Pui A.**, Elaloui E. Separation and Identification of Minerals Composing the Silica Sands (Southwestern Tunisia), **2020**, *Mining, Metallurgy and Exploration*, 37 (5), pag. 1753-1763.
18. Humelnicu D., **Pui A.**, Malutan C., Malutan T., Humelnicu I., Synthesis, characterization and theoretical investigations of new uranium (VI) and thorium (IV) complexes with 1-furfurylaldehyde-derived Schiff bases as ligands, **2020**, *Journal of Saudi Chemical Society*, 24 (6), pag. 451-460.
19. Zaharia M., Mihai M., Roman T., Zbancioc G., **Pui A.**, Gradinaru R.V., Logigan C., Drochioiu G., Unusual ferrite induced photohydrolysis of dinitrophenols to nonaromatic and nontoxic derivatives, *Journal of Photochemistry and Photobiology A: Chemistry*, **2020**, 394, 112497.
20. Trandafir E.V., Ciocarlan R., **Pui A.**, Hempelmann R., Caltun O.F., Influence of precipitating agent concentration on nanoparticles size and magnetic properties of zinc ferrites, **2020**, *Revista de Chimie*, 71 (2), pag. 10-14.
21. Ramona Danac, **Aurel Pui**, Ion Corja, Roxana-Maria Amarandi, Catalina Ionica Ciobanu, Mircea-Odin Apostu, Oleg Palamarciu, New M(II) (M=Mn, Co, Ni, Cu, Zn, Pd) coordinative compounds with 2-formylpyridine S-methyl-isothiosemicarbazide, *Journal of Molecular Structure*, 1207, **2020**, 127747.
22. Radu-G. Ciocarlan, Iztok Arcon, **Aurel Pui**, Myrjam Mertens, Natasa Novak Tusar, Elena M. Seftel, Pegie Cool, In-depth structural characterization and magnetic properties of quaternary ferrite systems Co_{0.5}Zn_{0.25}M_{0.25}Fe₂O₄ (M = Ni, Cu, Mn, Mg), *Journal of Alloys and Compounds*, 816, **2020**, 152674.
23. C. Virlan, F Tudorache, **A Pui**, Tertiary NiCuZn ferrites for improved humidity sensors: a systematic study, *Arabian Journal of Chemistry*, 13(1), **2020**, pp. 2066-2075
24. Roman, T., **Pui, A.**, Lukacs, A.V., Cimpoesu, N., Lupescu, S., Borhan, A.I., Kordatos, K., Ntziouni, A., Postolache, P., Zaharia, M., Stanciu, S., Mitoşeriu, L., Structural changes of cerium doped copper ferrites during sintering process and magneto-electrical properties assessment, *Ceramics International*, 45 (14), **2019**, Pages 17243-17251
25. Palamarciuc, O., Milunović, M.N.M., Sîrbu, A., Stratulat, E., **Pui, A.**, Gligorijevic, N., Radulovic, S., Kožíšek, J., Darvasiová, D., Rapta, P., Enyedy, E.A., Novitchi, G., Shova, S., Arion, V.B., Investigation of the cytotoxic potential of methyl imidazole-derived thiosemicarbazones and their copper(ii) complexes with dichloroacetate as a co-ligand, *New Journal of Chemistry*, 43, Issue 3, **2019**, Pages 1340-1357.
26. Trandafir, E.V., Caltun, O.F., Ciocarlan, R., **Pui, A.**, Hempelmann, R., Diamandescu, L.d, Cervera, S.e, Trassinelli, M.e, Vernhet, D., Effect of slow charged 90 keV Ne⁸⁺ ions on zinc ferrite nanoparticles, *Materials Research Express*, 6 (9), **2019**, Article number 095077.

27. Roman, T., Asavei, R.-L., Karkalos, N.E., Roman, C., Virilan, C., Cimpoesu, N., Istrate, B., Zaharia, M., Markopoulos, A.P., Kordatos, K., Stanciu, S., **Pui, A.**, Synthesis and adsorption properties of nanocrystalline ferrites for kinetic modeling development, *International Journal of Applied Ceramic Technology*, 16, Issue 2, March/April **2019**, Pages 693-705.
28. Amor, C.O., Kais elghnija, Virilan, C., **Pui, A.**, Elaloui, E., Effect of dysprosium ion (Dy 3+) doping on morphological, crystal growth and optical properties of TiO₂ particles and thin films, *Physica B: Condensed Matter*, 560, 1 May **2019**, Pages 67-74.
29. Muresan, E.I., **Pui, A.**, Măluțan, T., Coroabă, A., Cimpoesu, N., Istrate, B., Pinteală, M., Hard meso/macroporous iron oxide/iron silicate macrospheres obtained by the multi-templating technique, *Journal of Chemical Technology and Biotechnology*, 94 (9), **2019**, Pages 2888-2898
30. Elghniji, K., Virilan, C., Elaloui, E., **Pui, A.**, Synthesis, characterization of SiO₂ supported-industrial phosphoric acid catalyst for hydrolysis of NaBH₄ solution, Phosphorus, Sulfur and Silicon and the Related Elements, 193, Issue 12, 2 December, **2018**, Pages 806-821.
31. Murariu, M., Habasescu, L., Ciobanu, C.-I., Gradinaru, R.V., **Pui, A.**, Drochioiu, G., Mangalagiu, I., Interaction of Amyloid Aβ(9–16) Peptide Fragment with Metal Ions: CD, FT-IR, and Fluorescence Spectroscopic Studies, *International Journal of Peptide Research and Therapeutics*, 25 (3), **2019**, Pages 897-909.
32. Amărăndi, R.-M., Lückmann, M., Melynys, M., Jakobsen, M.H., Fallah, Z., Spiess, K., Hjortø, G.M., **Pui, A.**, Frimurer, T.M., Rosenkilde, M.M., Ligand-selective small molecule modulators of the constitutively active vGPCR US28, *European Journal of Medicinal Chemistry*, 155, 15 July **2018**, Pages 244-254.
33. Ciocarlan, R.-G., Seftel, E.M., Mertens, M., **Pui, A.**, Mazaj, M., Novak Tusar, N., Cool, P., Novel magnetic nanocomposites containing quaternary ferrites systems Co_{0.5}Zn_{0.25}M_{0.25}Fe₂O₄ (M = Ni, Cu, Mn, Mg) and TiO₂-anatase phase as photocatalysts for wastewater remediation under solar light irradiation, *Materials Science and Engineering B: Solid-State Materials for Advanced Technology*, Volume 230, April **2018**, Pages 1-7.
34. C. Virilan, O.F. Caltun, D. Lutic, **A. Pui**, New bio-surfactant used in the synthesis of functionalized nanoferrites as potential catalysts, *Current Nanoscience*, Volume 13, Issue 3, **2017**, Pages 247-253.
35. C. Virilan, F. Tudorache, **A. Pui**, Increased sensibility of mixed ferrite humidity sensors by subsequent heat treatment, *International Journal of Applied Ceramic Technology*, *International Journal of Applied Ceramic Technology*, 14(6), pp. 1174-1182
36. Muresan, E.I., Lutic, D., Lisa, G., **Pui, A.**, Mesoporous aluminosilicate macrospheres obtained by spray gelling technique, *Journal of Sol-Gel Science and Technology*, **2017**, 81 (3) p. 934-944.
37. Lückmann, M., Amărăndi, R.-M., Papargyri, N., Jakobsen, M.H., Christiansen, E., Jensen, L.J., **Pui, A.**, Schwartz, T.W., Rosenkilde, M.M., Frimurer, T.M., Structure-based discovery of novel US28 small molecule ligands with different modes of action, *Chemical Biology and Drug Design*, **2017**, 89 (3), 289-293.
38. Virilan, C., Bulai, G., Caltun, O.F., Hempelmann, R., **Pui, A.**, Rare earth metals' influence on the heat generating capability of cobalt ferrite nanoparticles, *Ceramics International*, 42 (10), **2016**, Pages 11958-11965.
39. Karlshøj, S., Amărăndi, R.M., Larsen, O., Daugvilaite, V., Steen, A., Brvar, M., Pui, A., Frimurer, T.M., Ulven, T., Rosenkilde, M.M., Molecular mechanism of action for allosteric modulators and agonists in CC-chemokine receptor 5 (CCR5), *Journal of Biological Chemistry*, 29 (52), 2016, p.26860-26874.
40. M. Airimioaei, R. Stanculescu, V. Preutu, C. Ciomaga, N. Horchidan, S. Tascu, D. Lutic, **A. Pui**, L. Mitoseriu, Effect of particle size and volume fraction of BaTiO₃ powders on the functional properties of BaTiO₃/poly(ε-caprolactone) composites, *Materials Chemistry and Physics*, 182 (**2016**) 246e255.
41. Ciocarlan, R.G., **Pui, A.**, Gherca, D., Virilan, C., Dobromir, M., Nica, V., Craus, M.L., Gostin, I.N., Caltun, O., Hempelman, R., Cool, P., Quaternary M_{0.25}Cu_{0.25}Mg_{0.5}Fe₂O₄ (M = Ni, Zn, Co, Mn)

- ferrite oxides: Synthesis, characterization and magnetic properties, *Materials Research Bulletin*, 81, **2016**, p. 63-70.
42. V. Popescu, **A. Pui**, I. V. Sandu, G. Sandu, Eco-friendly Dyeings of Textiles with Extract from Pomegranate Arils with Seeds Spectroscopic, colorimetric and statistical assessment, *REV.CHIM. (Bucharest)*, 67 (2), **2016**, 270-275.
 43. Muresan, E.I., Puitel, A., **Pui, A.**, Radu, C.D., Tampu, D., Cimpoiesu, N., Sandu, I., Hierarchically bimodal porous metallosilicate catalysts for acetolysis of epichlorohydrin, *Revista de Chimie*, 67 (4) **2016**, pag. 659-664.
 44. Postolachi, R., Danac, R., **Pui, A.**, New coordinative compounds with 4-(4'-pyridyl)pyridinium disubstituted mono ylides, *Croatica Chemica Acta*, 88 (3), **2015**, pp. 207-211
 45. Cozma, Danut Gabriel; Gherca, Daniel; Mihalcea, Ionut; Nicoleta Cornei, **Aurel Pui**, Correlation Between Size of CoFe₂O₄ Nanoparticles Determined from Experimental and Calculated Data by Different Mathematical Models, *CURRENT NANOSCIENCE*, 10 (6) **2014**, 869-876
 46. D. Gherca, **A. Pui**, V. Nica, O. Caltun, N. Cornei, Eco-environmental synthesis and characterization of nanophase powders of Co, Mg, Mn and Ni ferrites, *Ceramics International* 40 (**2014**) 9599-9607.
 47. Diana Mardare, Nicoleta Cornei, Dumitru Luca, Marius Dobromir, Ștefan A. Irimiciuc, Luciana Pungă, **Aurel Pui** and Cătălin Adomniței, Synthesis and hydrophilic properties of Mo doped TiO₂ thin films, *JOURNAL OF APPLIED PHYSICS*, **2014**, 115, 21, 213501_1-5
 48. Cristina Rîmbu, Ramona Danac, **Aurel Pui**, Antibacterial Activity of Pd(II) Complexes with Salicylaldehyde-Amino Acids Schiff Bases Ligands, *Chem. Pharm. Bull.* (**2014**) 62(1) 12-15.
 49. Zaharia, M; Borhan, A; Gherca, D; **Pui, A**; Gradinaru, R; Zbancioc, G; Drochioiu, G, Study on the mechanism of ferrite-induced dinitrophenol photodegradation, *EUROPEAN JOURNAL OF MASS SPECTROMETRY*, **2014**, 20, 2, 193-197.
 50. C. Tanase, L. Odochian, T. Balaes, G. Lisa, D. Gherca, **A. Pui**, Study of thermal behaviour of some edible mushrooms, *J Therm Anal Calorim*, (**2014**) 115:947-953.
 51. Gherca, D., Cornei, N., Mentré, O., Kabbour, H., Daviero-Minaud, S., **Pui, A.** In situ surface treatment of nanocrystalline MFe₂O₄ (M = Co, Mg, Mn, Ni) spinel ferrites using linseed oil, *Applied Surface Science*, **2013**, 287, 490-498.
 52. Postolachi, R., Danac, R., Buurma, N.J., **Pui, A.**, Balan, M., Shova, S., Deleanu, C., New cycloimmonium ylide ligands and their palladium(ii) affinities, *RSC Advances*, **2013**, 3 (38) , pp. 17260-17270.
 53. Vrinceanu, N., Tanasa, D., Hristodor, C.M., Brinza, F., Popovici, E., Gherca, D., **Pui, A.**, Coman, D., Carsmariu, A., Bistricianu, I., Broasca, G., Synthesis and characterization of zinc oxide nanoparticles: Application to textiles as thermal barriers *Journal of Thermal Analysis and Calorimetry*, Volume 111, Issue 2, February, **2013**, Pages 1107-1119
 54. **A. Pui**, D. Gherca, N. Cornei, Synthesis and characterization of MFe₂O₄ (M=Mg, Mn, Ni) nanoparticles, *Materials Research Bulletin*, **2013**, 48(4), Pages 1357-1362, ISI = 2.105
 55. Valentin Nica, Gherca Daniel, Cristian Ursu, Florin Tudorache, Florin Brinza, **Aurel Pui**, Synthesis and Characterization of Co-Substituted Ferrite Nanocomposites, *IEEE TRANSACTIONS ON MAGNETICS*, **2013**, 49 (1), Pages 26-29. ISI = 1.363.
 56. **Pui, Aurel**; Tanase, Catalin; Cozma, Danut-Gabriel; et al., ASSESSMENT OF MACROMYCETES USING FOURIER TRANSFORM INFRARED SPECTROSCOPY AND CHEMOMETRICS, *ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL*, **2013**, 12 (3), Pages: 527-534.

57. R. POSTOLACHI, R. DANAC, A. MOISE, T. MALUȚAN, M. PRZYBYLSKI, **A. PUI**, Pyridinium ylides as potential inhibitors for Glutamate Racemase, *Revista de Chimie*, **2013**, 64 (11), pp. 1301 – 1306.
58. Daniel, G., Ciocarlan, R.-G., Cozma, D.-G., Cornei, N., Nica, V., Sandu, I., Pui, A., Influence of surfactant concentration (carboxymethylcellulose) on morphology and particle sizes of cobalt nanoferrites, *Revista de Chimie*, **2013**, 64 (8), pp. 848-851.
59. M. ZAHARIA, S. JURCOANE, D. MAFTEI, **A. PUI**, C. A. DUMITRAS-HUTANU, AND R.T GRADINARU, Yeast biodegradation of some pesticide dinitrophenols, *Biotechnological Letters*, **2013**, 18 (2) , pp. 8144-8151
60. Marius Zaharia, Dan Maftai, Cristina Amalia Dumitras-Hutanu, **Aurel Pui**, Zomi Claude Lagobo, Olga Pintilie and Robert Gradinaru , Biodegradation of pesticides DINOCAP and DNOCb by yeast suspensions in a batch system, *Rev. Chim. Bucuresti*, aprilie, **2013**, 64 (4), pp. 388-392.
61. Daniel Gherca, **Aurel Pui**, Nicoleta Cornei, Alina Cojocariu, Valentin Nica, Ovidiu Caltun, Synthesis, characterization and magnetic properties of MFe_2O_4 (M = Co, Mg, Mn, Ni) nanoparticles using ricin oil as capping agent, *J. Magn. Magn. Materials*, 324 (2012), 2012, 3906–3911, ISI = 1.78
62. Ramona Danac, Raluca Rusu, Alexandru Rotaru, Aurel Pui, Sergiu Shova. New conjugates of calix[4]arenes bearing dipyridine and indolizine heterocycles, *Supramolecular Chemistry, Volume 24, Issue 6*, 2012, 424-435. ISI = 2.145
63. Irina Andreea Cozaciuc, Rodica Postolachi, Robert Gradinaru, **Aurel Pui**, Synthesis and characterization of uranyl(VI) chiral Schiff-base complexes derived from salicylaldehyde and L-aminoacids, *J. Coord. Chem.*, 65/12, 2012, pages 2170-2181, DOI: 10.1080/00958972.2012.690146, ISI = 1.547
64. Diana Tanasa, Narcisa Vrinceanu, Alexandra Nistor, Claudia Mihaela Hristodor, Eveline Popovici, Ionut Lucian, Bistricianu, Florin Brinza, Daniela-Lucia Ionut, Diana Coman, **Aurel Pui**, Ana Maria Grigoriu and Gianina Broasca, Zinc oxide-linen fibrous composites: Morphological, structural, chemical and humidity adsorptive attributes, *Textile Research Journal*, 82(8), 832-844 (2012), DOI: 10.1177/0040517511435068. ISI = 1.122
65. Narcisa Vrinceanu, Diana Tanasa, Claudia Mihaela Hristodor, Florin Brinza, Eveline Popovici, Daniel Gherca, **Aurel Pui**, Diana Coman, Andreea Carsmariu, Ionut Bistricianu, Gianina Broasca, Synthesis and characterization of zinc oxide nanoparticles, Application to textiles as thermal barriers, *J. Therm. Anal. Calorim.*, DOI 10.1007/s10973-012-2269-7, 2012. ISI = 1.445
66. **Aurel Pui**, Theodor Malutan, Lucia Tataru, Corina Malutan, Doina Humelnicu, Gabriela Carja, New complexes of lanthanide Ln(III), (Ln = La, Sm, Gd, Er) with Schiff bases derived from 2-furaldehyde and phenylenediamines, *Polyhedron*, 30 (2011) 2127–2131. ISI = 2.057
67. Robert Gradinaru, Alin Ionas, **Aurel Pui**, Gheorghita Zbancioc, Gabi Drochioiu, Interaction of inorganic mercury with CoA-SH and acyl-CoAs, *Biometals*, DOI 10.1007/s10534-011-9472-z., *Biometals* (2011) 24:1115–1121 ISI = 2.283
68. C. Tanase, Lucia Odochian, Nicu Apostolescu, **A. Pui**, TG-FTIR analysis applied to the study of thermal behaviour of some edible mushrooms, *J. Therm. Anal. Calorim.*, (2011) 103: 1079-1085. ISI = 1.445.
69. **A. PUI**, D. GHERCA, G. CARJA, Characterization and magnetic properties of $CoFe_2O_4$ nanoparticles prepared in carboxymethylcellulose solution, *Digest Journal of Nanomaterials and Biostructures*, Vol. 6, No 4, October-December 2011, p. 1783-1791.

70. D-G. Cozma, **A. Pui**, R. Ricoux, J-P. Mahy, Estimation of Kinetic Parameters for the Catalytic Oxidation of Substituted Phenols in Liquid-phase, *Rev. Chim (Bucharest)*, 62, 1, 2011.
71. Popa K, **Pui A**, Tanase C. et al., Monitoring of Ra-226 and Cs-137 Radioisotopes on Bistrita Valley and their Translocation in Spontaneous Macromycetes, *REVISTA DE CHIMIE*, 61:9, (2010), 894-896.
72. Cozma D, Tanase C, Tunsu C, Olariu, Romeo-Iulian, Ionas Alin, **Pui Aurel**, STATISTICAL STUDY OF HEAVY METAL DISTRIBUTION IN THE SPECIFIC MUSHROOMS FROM THE STERIL DUMPS CALIMANI AREA, *ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL*, 9: 5, (2010), 659-665.
73. **Pui A**, Cornei N, Ricoux R, Mahy J. P., Synthesis Characterization and Catalytic Activity of Some New Manganese (II) Compounds with Tetra-chloro R-bis(salicylaldehyde) Ethylenediamine and R- bis(salicylaldehyde) Phenylenediamine Ligands (R= H, CH₃, CH₂-CH₃), *REVISTA DE CHIMIE*, 61:6, (2010), 575-579.
74. Tanase C, **Pui A**, Oprea A, Popa K, Translocation of radioactivity from substrate to macromycetes in the Crucea (Romania) uranium mining area, *J. Radioanalytical and Nuclear Chemistry*, 281:3 (2009), 563-567.
75. Nicoleta Melniciuc Puica, **Aurel Pui**, Danut Cozma, Elena Ardelean, A statistical study on the thermal degradation of some paper supports (old documents), *Materials Chemistry and Physics, Phys.* 113 (2009) 544-550.
76. **Pui A**, Perree-Fauvet M, Korri-Youssof H, Iuliana Breaban, Bis(3-X, alpha,5-Dimethyl salicylaldehyde)ethylene Diamine Nickel(II) Complexes Synthesis and Characterization, *Rev. de Chimie, Buc.*, 60:8 (2009), 763-766.
77. I. CAPLANUS, V. SUNEL, C.-I. BABAN, D. G. COZMA, **A. PUI**, G. I. RUSU, Study on the Electronic Transport Properties of Some New Complexes of Cu (II) with Asparagines, Aspartic Acid and Their Derivatives, *Rev. de Chimie, Buc.*, 60:12 (2009), 1247-1250.
78. Dumitras-Hutanu CA, **Pui A**, Jurcoane S, Drochioiu G., Biological effect and the toxicity mechanisms of some dinitrophenyl ethers, *Romanian Biotechnological Letters*, 14: 6 (2009), 4893-4899.
79. Th. Malutan, **A. Pui**, C. Malutan, L. Tataru, D. Humelnicu, A Fluorescence Emission, FT-IR and UV-VIS Absorption Study of the Some Uranium (VI) Schiff Bases Complexes, *Journal of Fluorescence*, (2008) 18:707-713.
80. C. Tanase, **A. Pui**, R. Olariu, D. G. Cozma, Analysis of heavy metals content in the soil and in the macromycetes species growing on mine waste dumps, *Revista de Chimie Bucuresti*, 59, 5, 2008.
81. **A. Pui**, H. Fischer, H. Kopf, Spectral and electrochemical studies of manganese(III) and iron(III) complexes with substituted 3,4-bis{[(2-hydroxyphenyl)methylene]amino} benzene, *Rev. de Chimie, Buc.*, 12 (2008), .
82. **Aurel Pui**, D. Humelnicu, I. Humelnicu, Synthesis of some complexes of dioxouranium(VI) with di-halogeno-tetra-methyl salen ligands, *Rev. Roum. Chim.*, 53 (3), 2008, 117-182.
83. Catalin Tanase, **Aurel Pui**, Application of the FT IR spectroscopy in the study of fungi, *Revista de Chimie Bucuresti*, 59, 2, 2008, 212-215.
84. **Aurel Pui**, Jean-Pierre Mahy, Synthesis, characterization and catalytic activity of halo- methyl-bis(salicylaldehyde) ethylenediamine cobalt(II) complexes, *Polyhedron*, 26, 2007, 3143-3152.
85. **Aurel Pui**, Manganese (II) complexes with bis(3-halo-2-hydroxy-5-methylacetophenone) ethylenediamine; structure, characterization and redox behavior, *J. Coord. Chem.*, 60/7, 2007, 709-718.

86. **Aurel Pui**, Clotilde Policar, Jean-Pierre Mahy, Electronic and steric effects in cobalt Schiff bases complexes. Synthesis, characterization and catalytic activity of some cobalt(II) *tetra*-halogens-dimethyl salen complexes, *Inorg. Chim. Acta*, 360, 2007, 2139-2144.
87. **Aurel PUI**, Cristian DOBROTA, Jean-Pierre MAHY, Electrochemical, Spectroscopic Characterization and Catalytic Activity of Cobalt (II) Complexes of tetra-chloro-R-Salen ([tClSalen = bis(3,5-di-chloro- α -R salicylidene) ethylenediamine]) and tetra-chloro-R-Salophen ([tClSalophen = bis(3,5-di-chloro- α -R salicylidene)-1,2-phenylenediamine]), R = H, CH₃, CH₂-CH₃, *J. Coord. Chem.*, 60/5, 2007, 581-595.
88. Lucia Odochian, Viorica Dulman, Mihai Dumitrascu, **Aurel Pui**, Study by thermal methods on the materials obtained by dye removal from waste waters with beech flour, *Journal of Thermal Analysis and Calorimetry*, 89 (2), 2007, 625-631.
89. O. Pintilie, L. Profire, V. Sunel, M. Popa, **A. Pui**, Synthesis and Antimicrobial activity of Some New 1,3,4-Thiadiazole and 1,2,4-triazole Compounds Having a D,L,-Methionine Moiety, *Molecules*, 12, 2007, 103-113.
90. **Aurel Pui**, Mihaela-Aurelia Vizitiu, Bis. (3-halogeno α ,5-diMethyl salycilaldehyde) ethylenediamine copper (II) complexes; synthesis, characterization and electronical influence, *Rev. de Chimie Bucuresti*, 58 (1), 2007, 25-27.
91. O. Pintilie, V. Sunel, L. Porfire, **A. Pui**, Synthesis and antimicrobial activity of some new (sulfonamidophenyl)-amide of N-(m-Nitrobenzoyl)-D, L-Methyionine, *Farmacia*, Vol. LV, 3, (2007), 345-352.
92. **Aurel Pui**, Mechanism of oxidation of 2,6-di-tert-butyl-phenol with Molecular Oxygen, in Presence of some New Bis(di-halogeno α -Methyl Salen) Copper(II) complexes, *Synth. React. Inorg. Metal-Organic and Nano-Metal Chemistry*, 36, 2006, 1-5.
93. Daniela Dirtu, Lucia Odochian, **Aurel Pui**, Ionel Humelnicu, Thermal decomposition of ammonia. N₂H₄ – an intermediary reaction product, *Central European Journal of chemistry*, 4(4), 2006, 666–673.
94. **Aurel Pui**, Synthesis, characterisation and catalytic activity of the tetra-cloroSalen and tetra-cloro Salophen copper (II) complexes, *Rev. Roum. Chim.*, 51 (12), 2006, 1177-1182.
95. **Aurel PUI**, Alexandru Cascaval Compuși coordinativi dinucleari ai Cu(II) cu derivați de bis(3-R₁, 4-R₂, 5-Br, α -R _{α} salicil)1,5 pentilendiamină (R₁=H, Br, R₂= H, -CH₃, R _{α} =H, CH₃, -CH₂-CH₃), *Rev. Chimie, Bucuresti*, Nr. 5 (57), 2006, p.525.
96. **Aurel PUI**, Danut Gabriel Cozma, Mihaela PUI, Cinetica oxidării catalitice a fenolilor cu oxigen molecular în prezența unor compuși coordinativi ai manganului cu baze Schiff, *Revista Mat. Plastice*, vol. 42, (2), 2005. p 138-141.
97. **Aurel PUI**, Alexandru Cascaval, Synthesis and characterization of tetrahalogeno α -methyl Salen ligands and their Ni(II) complexes, *Revista de Chimie Bucuresti*, 56, (8), 2005, 861-865.
98. K. Popa, Al. Cecal, G. Drochioiu, **A. Pui**, D. Humelnicu, Saccharomyces cerevisiae as uranium bioaccumulating material: The influence of contact time, pH and anion nature, *Nukleonika*, 48(3), 2003, 121-125,.
99. C.C. Pavel, K. Popa, N. Balba, A. Cecal, D. Cozma, **A. Pui**, The sorption of some radiocations on microporous titanosilicate ETS-10, *J. of Radioanalytical and Nuclear Chemistry*, 258 (2), 2003, 243-248.
100. **A. Pui**, Al. Cecal, G. Drochioiu, Coordinative compounds of M(II) M=Mn, Fe, Co, Ni and Cu) with tetridentate diiminie pyrrole Schiff bases, *Rev. Roum. Chim.*, 48(6), 2003, 439-443.

101. **Aurel Pui**, Binding of Molecular Dioxigen to the Co(II) Complexes in Nonaqueous Solution, *Croatica Chimica Acta.*, **75** (1), 2002,165-173.
102. **Aurel Pui**, Ioan Berdan, Studii privind formarea compușilor coordinativi ai Cu(II) cu baze Schiff, *Revista de Chimie*, 53, (1), 2002, 9-14.
103. **Aurel Pui**, Ioan Berdan, Aurore Gref and Irène Morgenstern-Badarau, New Manganese(II) Complexes with Catalytic Activity in oxidation reaction by molecular oxygen, *Rev. Roum. Chimie*, 47 (7), 2002, 607-612.
104. D. Cozma, **A. Pui** și Al. Luca, Studii privind complecșii de Mn(III) și Mn(IV) cu liganzi aminosulfonici prin voltametrie ciclică, *Revista de Chimie*, 53, (8), (2002), 590-594.
105. **Aurel Pui**, Ioan Berdan and Dănuț-Gabriel Cozma, Coordinative compounds of Co(II) with Schiff bases, *Rev. Roum. Chimie*, 47 (10-11), 2002, 1147-1153
106. G. Drochiou, **A. Pui**, Ramona Danac, Cristina Basu and Manuela Murariu, Improved spectrophotometric assay of cyanide with picric acid and resorcinol, *Rev. Roum. Chim.*, 48 (8), 2002, 601-606.
107. **Aurel Pui**, Ioan Berdan, Martine Perrée-Fauvete, Irène Morgenstern-Badarau, Electrochemical and Spectroscopic Characterization of New Co(II) Complexes. Their Catalytic Activity in Oxidation Reactions by Molecular Oxygen. *Inorg. Chimica Acta*, 320: (1-2), 2001, 168-172.
108. **Aurel Pui**, Ioan Berdan, Aurore Gref, Irène Morgenstern-Badarau, Synthesis and Characterization of new Cu(II) Complexes with Catalytic Activity in Oxidation Reactions by Molecular Oxygen, *Rev. Roum. Chimie*, 46 (8), 2001, 67-72.
109. **Aurel Pui**, Synthesis and characterisation of new Cu(II) complexes with catalytic activity in oxidation reactions by molecular oxygen, *Rev. Roum. Chimie*, 46 (8), 2001, 873-878.
110. **Aurel Pui**, Ioan Berdan, Mirela Goanță, Dumitru Ganju, Binding of molecular oxygen to the Mn^{II}(RSalen) complexes (R = -NO₂, -CH₃, -C₂H₅, -I; Salen = bis(Salicylaldehyde) ethylenediamine) in nonaqueous solution, *Rev. Roum. Chimie*, 46 (5), 2001, 497-501.
111. **A. Pui**, I. Berdan și Al. Cașcaval, Catalytic properties of some adducts of the coordination compounds of transitional metals with molecular oxygen, *Rev. Roum de Chimie*, 45(4), 2000, 331-335.
112. **Aurel Pui**, Ioan Berdan, Gabriel Cărunțu și Dănuț Cozma, Efectul substituenților și al bazei axiale asupra potențialelor redox ale cuplului Co^{III}/Co^{II} din compuși coordinativi cu baze Schiff, *Revista de Chimie*, 51 (10), 2000, 799-801.
113. **Aurel Pui**, Ioan Berdan și Martine Perea-Fauvet, Implicațiile compușilor coordinativi în procese de oxidări catalitice; influența catalizatorului asupra produșilor de reacție, *Revista de Chimie*, 51 (12), 2000, 971-974.
114. **A. Pui**, I. Berdan și Gh. Stoica, Coordinative compounds of Co(II) with bis(α -pyrrole-aldehyde) ethylenediamine, *Rev. Roum. Chimie*, 44 (3), 1999, 195-199.
115. Al. Cecal, M. Palamaru, **A. Pui**, S. Chișcă, A. Iordan, Radiometric method for the study of the nucleation of crystals containing ¹³⁴Cs⁺ ions in gelatin, *J. Radioanalytical and Nuclear Chemistry*, 222, 1-2, (1997), 39-43.
116. Berdan, **A. Pui**, Complexes du Tl (III) avec les acides pyridine-carboxyliques, *Bull. Soc. Fr.*, 128, 1991, 842-845.

Congrese / conferințe:

1. Ioana Radu, Daniel Gherca, Adrian Iulian Borhan, Georgiana-Andreea Bulai, Daniela Dirtu, Alin-Constantin Dirtu, Aurel Pui, Al:SrTiO₃@δ-CoOOH core@shell nanoarchitectures: A promising Framework for Highly Efficient Adsorption of Tropaeolin 00 Dye and Oxacillin from wastewater, 13th International Conference: Nanomaterials Properties and Applications, 10-15 Septembrie 2023, Bratislava, Slovakia. (Poster)
2. Ioana Radu, Georgiana-Andreea Bulai, Adrian Iulian Borhan, Daniel Gherca, Aurel Pui, Al:SrTiO₃@Fe₂O₃@void@SiO₂ Nanoreactors for Efficient Visible Light-Driven Photocatalytic Water Splitting, 13th International Conference: Nanomaterials Properties and Applications, 10-15 Septembrie 2023, Bratislava, Slovakia. (Poster).
3. Ioana Radu, Tiberiu Roman, Adrian Iulian Borhan, Georgiana-Andreea Bulai, Daniel Gherca, Aurel Pui, Core@Shell@Shell Nano-Photo Reactors Development using Al:SrTiO₃@FeOOH@SiO₂ System For Photocatalytic Water Splittingm The 13th International Conference "Nanomaterials: Applications & Properties" (IEEE NAP-2022), 10-15 Septembrie 2023, Bratislava, Slovakia. (Poster)
4. Raluca-Stefania Danila, Maria Ignat, Aurel Pui, The Use of CoFe₂O₄@HaP Sorbent For The Degradation of Congo Red Dye from an aqueous solution, 18th International Conference of Constructive Design and Technological Optimization in Machine Building, 11-13 Mai 2023, Bacău, Romania.
5. Ioana Radu , Adrian Iulian Borhan , Daniel Gherca , Dana Georgeta Popescu, Camelia Nicoleta Borca, Thomas Huthwelker, Georgiana Bulai, Marius Adrian Husanu, Aurel Pui, Al doping of SrTiO₃ nanoceramic boosts photocatalytic efficiency: answers from the structure, morphology and electronic properties contributions, IasiCHEM 5-MIT 2023, Faculty of Chemistry Conference , 26-27 Octombrie 2023, Iasi, România. (Comunicare orală).
6. Ioana Radu, Adrian Iulian Borhan, Aurel Pui, Visible-light photocatalytic performance of Al:SrTiO₃@CoOOH core@shell nanoheterostructures, 17th International Conference of Constructive Design and Technological Optimization in Machine Building, 25-27 Mai 2022, Bacău, România. (Poster)
7. Ioana Radu, Alin Constantin Dirtu, Aurel Pui, Visible-light photocatalytic performance of the state-of-art Al:SrTiO₃@FeOOH hierarchical core-shell nanoheterostructures, The 12th International Conference "Nanomaterials: Applications & Properties" (IEEE NAP-2022), 11- 16 Septembrie 2022, Cracovia, Polonia. (Poster)
8. Ioana Radu, Adrian Iulian Borhan, Daniela Dirtu, Aurel Pui, Self-assembled FeOOH (oxy)hydroxide on colloidal Al:SrTiO₃ perovskite as solar light-driven photocatalyst for antibiotics degradation, The 12th International Conference: Nanomaterials Properties and Applications, 11-16 Septembrie 2022, Cracovia, Polonia. (Comunicare orală)
9. Tiberiu Roman, Ioana Radu, Aurel Pui, Synthesis through wet chemical route and structural behaviour of cerium doped copper ferrites, The 12th International Conference "Nanomaterials: Applications & Properties" (IEEE NAP-2022), 11-16 Septembrie 2022, Cracovia, Polonia. (Comunicare orală)
10. Aurel Pui, I. Radu, D. Gherca, A. I. Borhan, R. S. Danila, G. A. Bulai, T. Roman, SrTiO₃ – Al₂O₃ perovskite complex systems: Structural analysis - MATERIALS, METHODS & TECHNOLOGIES - 23th International Conference, 19-22 August 2021, Burgas, Bulgaria.
11. Marius Adrian Husanu - Electronic and structural states of Al:SrTiO₃ phottocatalyst for water splitting - The 23rd International Conference "New Cryogenic and Isotope Technologies for Energy and Environment" – EnergEn 2021, 26-29 Octombrie 2021 - Băile Govora, Romania.
12. Ioana Radu, T. Roman, C. Vîrlan, A. Pui - Gadolinium (Gd³⁺) substituted zinc manganese ferrite: synthesis and characterization, MATERIALS, METHODS & TECHNOLOGIES - 23th International Conference, 19-22 August 2021, Burgas, Bulgaria.
13. Adrian Iulian Borhan - 3D self-assembled SrTi_{1-x}Al_xO₃/FeOOH heterostructures into complex architectures with effective photocatalytic applications - the 23rd International Conference "New Cryogenic and Isotope Technologies for Energy and Environment" – EnergEn 2021, 26-29 Octombrie 2021 - Băile Govora, Romania.
14. N. Cornei, ML Craus, C. Mita, V. Dobra, Aurel Pui, The role of mixed valence on magnetic and electronic properties in La_{0.5}-bNd_{0.11}Sr_{0.35}CoxO₃ magnetites, Poster, "Achievements and perspectives of modern chemistry", October 9-11, 2019, Chisinau, R. Moldova.
15. A. Pui, T. Roman, N. Cornei, M Craus, "Thermal stability and magnetic properties assement of Ni and Ni_{0.4}Cu_{0.6} cerium doped ferrites", Poster, "Achievements and perspectives of modern chemistry", October 9-11, 2019, Chisinau, R. Moldova.

16. T. Roman, A. Pui, R.S. Danila, Dimensional characterization of cerium doped copper ferrites using three distinctive techniques: DLS, AFM and HR-SEM, Poster (PII-20), IasiChem, 2019, 31 oct.-01. Nov, 2019, Iasi, Romania.
17. T. Palamarciuc, S. Sova, E. Stratulat, A. Pui, O. Palamarciuc, "Synthesis and properties of Fe(III) spin crossover materials based on thiosemicarbazide derivatives ligands", Poster (PII-19), IasiChem, 2019, 31 oct.-01. Nov, 2019, Iasi, Romania.
18. Elena STRATULAT, Sergiu SHOVA, Aurel PUI, Vladimir ARION, Angela SIRBU, Ion CORJA, Oleg PALAMARCIUC, Synthesis and characterization of the copper(II) complexes of 4-methyl-imidazole-5-carbaldehyde thiosemicarbazone derivatives, IasiCHEM, oct. 2018.
19. Constantin Virilan, Mihail-Liviu Craus, Ovidiu Caltun, Aurel Pui, THE INFLUENCE OF GADOLINIUM ON THE MAGNETIC PROPERTIES OF FERRITES, A XXXV-a CONFERINȚĂ NAȚIONALĂ DE CHIMIE CĂLIMĂNEȘTI – CĂCIULATA, 2018, Romania, (http://conference.oltchim.ro/texte/program%20CNC_2018.pdf).
20. Tiberiu Roman, Marius Zaharia, Aurel Pui, Sergiu Stanciu, Kinetic modelling development of dye-ferrite systems in wastewater management, poster YRICCCE 2018, Budapesta 02-05 Mai 2018; <https://www.mke.org.hu/YRICCCE2018/general-information.html>.
21. M. Zaharia, T. Roman, A. Pui, R. Gradinaru, O. Pintilie, G. Zbancioc, G. Drochioiu, Enhanced photocatalytic degradation of dinitrophenol contaminants by ferrite (ZnFe₂O₄) nanoparticles, prezentare orală YRICCCE 2018, Budapesta, 02-05 May; <https://www.mke.org.hu/YRICCCE2018/general-information.html>.
22. M. Zaharia, T. Roman, A. Pui, G. Zbancioc, M. Murariu, G. Drochioiu, Novel mechanism of ferrite-induced photodegradation of dinitrophenols into non-hazardous products, poster 8th European Chemistry Congress, Theme: exploring recent advances in chemistry, related fields and applications 2018, Paris 21-23 Iunie 2018; <https://d2cax41o7ahm5l.cloudfront.net/cs/pdfs/euro-chemistry-2018-conference-program.pdf>.
23. T. Roman, M. Zaharia, A. Pui, S. Stanciu, Structural behaviour and magnetic properties of cerium doped copper ferrites at 600°C and 950°C, Comunicare orală A XXXV-a CONFERINȚĂ NAȚIONALĂ DE CHIMIE, Râmnicul Vilcea - Căciulata 2-5 octombrie 2018 ; http://conference.oltchim.ro/texte/program%20CNC_2018.pdf.
24. Zaharia M., Roman T., Ion L., Mihai A., Zbancioc G., Pui A., Gradinaru R.V., Drochioiu G., Photohydrolysis of dinitrophenol pollutants on zinc ferrite nanoparticles Comunicare orală A XXXV-a CONFERINȚĂ NAȚIONALĂ DE CHIMIE, Râmnicul Vilcea - Căciulata 2-5 octombrie 2018; http://conference.oltchim.ro/texte/program%20CNC_2018.pdf.
25. Roman T., Pui A., Stanciu S., Surface characterization of MFe₂O₄ powder obtained by using olive oil as a surfactant agent, poster BRAMAT 2017, Brașov 9-11 Martie 2017; <http://www.bramat.ro/bramat-2017.html>.
26. T. Roman, R.L. Asavei, A. Pui, S. Stanciu, Experimental data of functionalized nanocrystalline ferrites MFe₂O₄ (M = Co, Mg, Mn, Ni, Zn) adsorption capability for Congo red dye, poster IașiCHEM 2017, Iași 26-28 Octombrie 2017; <http://www.chem.uaic.ro/ro/manifestari/zu-2017.html>.
27. Roman T., Zaharia M., Pui A., Stanciu S., Structural changes of cerium doped copper ferrites during sintering process, poster IașiCHEM 2018, Iași 25-26 Octombrie 2018; <http://www.chem.uaic.ro/files/File/2018-2019/conferinta-facultatii-de-chimie/program-corectat.pdf>
28. Constantin Virilan, Florin Tudorache, Mihail-Liviu Craus, Aurel Pui, Synthesis and characterization of ternary ferrites as potential photocatalysts (poster), Advances on photocatalysis – AdvPhotoCatE 2017, TEI Crete, Heraklion, Grecia; <http://www.photocatalysis-workshop.com/wp-content/uploads/2015/03/Program-final-version-AdvPhotoCat2017-formatA5.pdf>
29. Constantin Virilan, Mihail-Liviu Craus, Ovidiu Caltun. Aurel Pui, Analysis of magnetic and electrical properties of Ni-Cu-Zn tertiary ferrites (poster), Romanian International Conference on Chemistry and Chemical Engineering, 2017, Poiana Brașov, Romania; <http://ricc20.chimie.upb.ro/doc/conference-program.pdf>
30. Constantin Virilan, Ovidiu F. Caltun, Georgiana Bulai, Rolf Hempelmann, Aurel Pui, Rare earth doped co ferrite for technological applications, (poster), *Workshop on Amorphous and Nanostructured Magnetic Materials ANMM*, 2016, Iasi, Romania;
31. Constantin Virilan, Ovidiu F. Caltun, Georgiana Bulai, Rolf Hempelmann, Aurel Pui, Particle size and doping influence on the magnetic properties of CoFe₂O₄, (prezentare orală), *New Trends in Environmental Chemistry*, 2015, Galati, Romania;
32. Constantin Virilan, Ovidiu F. Caltun, Georgiana Bulai, Rolf Hempelmann, Aurel Pui, XRD and FT-IR analyses in the investigation of magnetic properties of doped ferrites ((poster), *Young Researchers' International Conference on Chemistry and Chemical Engineering*, 2016, Cluj-Napoca, Romania;
33. Constantin Virilan, Ovidiu-Florin Caltun, Florin Tudorache, Aurel Pui. Electrical and magnetic properties

- variations with high temperature treatment in Co-Ni mixed ferrite (poster), *2nd Autumn School on Physics of Advanced Materials (PAMS-2)*, 2016, Cluj-Napoca, Romania; <https://icpam.ro/files/posters-session4.pdf>
34. C. Virlean, O. F. Caltun, G. Bulai, R. Hempelmann, **A. Pui**, XRD and FT-IR analyses in the investigation of magnetic properties of doped ferrites (POSTER), Young Researchers' International Conference on Chemistry and Chemical Engineering YRICCCE, May, 12 - 14, 2016, Cluj-Napoca, Romania.
 35. Constantin Virlean, Ovidiu-Florin Caltun, Florin Tudorache, **Aurel Pui**, Electrical and magnetic properties variations with high temperature treatment in Co-Ni mixed ferrite (POSTER), 11th International Conference On Physics Of Advanced Materials (ICPAM-11) and the 2nd Autumn School on Physics of Advanced Materials (PAMS-2), 8th to 14th of September, 2016, Cluj-Napoca, Romania
 36. Constantin Virlean, Ovidiu F. Caltun, Georgiana Bulai, Rolf Hempelmann, Aurel Pui, Synthesis and characterization of rare earth doped ferrite nanoparticles for potential photocatalytic applications (poster), *Photocatalytic and Superhydrophilic Surfaces Workshop*, 2015, Guimaraes, Portugal, <http://www3.fisica.uminho.pt/pss2015/doc/PSS2015%20-%20Programme%20Book.pdf>
 37. Amărăndi R-M, Karlshøj S, Rosenkilde MM, Pui A - "Molecular determinants of polypyridine chelator activity at the chemokine receptor CCR5 in the presence of Zn(II) salts", Conferința Facultății de Chimie, Iași, 29-31 Octombrie 2015 - prezentare orală. Link: <http://www.chem.uaic.ro/files/File/2015-2016/zu-2015/program-zu-2015.pdf>
 38. Amărăndi R-M, Karlshøj S, Rosenkilde MM, Pui A - "Structural Insights into the zinc-mediated activity of polypyridine chelators at the chemokine receptor CCR5", The XVIIIth International Conference "Physical Methods in Coordination and Supramolecular Chemistry", Chișinău, 8-9 Octombrie 2015. Link: <http://www.chem.asm.md/pmcs/program.html>
 39. R-G. Ciocarlan, C. Virlean, O. F. Caltun, V. Nica, M-L. Craus, R. Hempelmann, A. Pui, Composition influence on the magnetic properties of $M_{0.25}Cu_{0.25}Mg_{0.5}Fe_2O_4$ quaternary spinel ferrites (POSTER) Zilele Universitatii 2015 – Octombrie 2015.
 40. R-G. Ciocarlan, C. Virlean, O. F. Caltun, V. Nica, M-L. Craus, R. Hempelmann, **A. Pui**, Synthesis and characterization of novel superparamagnetic quaternary ferrites (POSTER), New Trends In Environmental And Materials Engineering – TEME 2015, October 21 – 23, 2015, Galați, Romania
 41. Constantin Virlean, Daniel Gherca, Aurel Pui, Photocatalytic evaluation of ferrite nanoparticles synthesized in palm oil, (poster), *1st Autumn School on Physics of Advanced Materials (PAMS-1)*, 2014, Iasi, Romania; <https://www.icpam.ro/wp-content/uploads/2014/04/PAMS-program-book.pdf>
 42. Amărăndi R-M, Maniu C-L - "Substrate preference of serotonin receptors through *in silico* docking experiments". Sesiunea Științifică anuală a Facultății de Biologie, Iași, 24-26 octombrie 2013 - poster. Link: http://www.bio.uaic.ro/sesiune/2013/post_sesiune/Abstracts.pdf
 43. Amărăndi R-M, Maniu C-L, Dănac R, Pui A - "Substrate preference of serotonin receptors through *in silico* docking experiments". Conferința Facultății de Chimie, Iași, 31 Octombrie-02 Noiembrie 2013 - poster Link: http://www.chem.uaic.ro/files/File/2013-2014/zu-2013/program-zui_2013-final_v4n.pdf
 44. Rodica Postolachi1, **Aurel Pui**, Ramona Dănac1, Niek Niklaas, J. Buurma2, New Palladium(II) Complexes with N- Ylide Ligands, International Conference, Centenary of Education in Chemical Engineering, Romania, Iasi, 28-30 November 2012
 45. Daniel Gherca, **Aurel Pui**, The effect of surfactants on co-precipitation synthesis of capped cobalt ferrite nanoparticles, International Conference, Centenary of Education in Chemical Engineering, Romania, Iasi, 28-30 November 2012.
 46. R. Postolachi1, M. Pui, N. Vranceanu1, **A. Pui**, P-S1-12 COORDINATIVE COMPOUND WITH BIOLOGICAL ACTIVITY
 47. International Conference, Centenary of Education in Chemical Engineering, Romania, Iasi, 28-30 November 2012.
 48. D. Gherca, R.G. Ciocarlan, C. Varlan, V. Nica, G. Carja, **A. Pui**, P-S3-18 MULTIFUNCTIONAL MAGNETIC NANOPARTICLES, International Conference, Centenary of Education in Chemical Engineering, Romania, Iasi, 28-30 November 2012.
 49. Ramona Danac, Rodica Postolachi, and Aurel Pui, NEW N-YLIDES AND THEIR METAL COMPLEXES AS POTENTIAL INHIBITORS FOR GLUTAMATE RACEMASE, 11th International Conference on Calixarenes June 26-29, 2011, ICIQ, Tarragona, Spain
 50. Claudia-Mihaela Hristodor, Tanasa Diana, Narcisa Vrinceanu, **Aurel Pui**, Eveline Popovici: SnO₂ – montmorillonite nanocomposites used in photocatalytic degradation of eosin Y DYE from wastewater; la Conferinta New Trends in Environmental and Materials Engineering TEME 2011, Galati <http://www.teme.ugal.ro/programme.htm>; <http://www.teme.ugal.ro/programme.htm> (prezentare orală).

51. Claudia-Mihaela Hristodor, Narcisa Vrinceanu, **Aurel Pui**, Ovidiu Novac, Ionut Bistricianu, Eveline Popovici, *Textural and morphological characterization of chitosan/bentonite nanocomposite used as drug matrix*, la The 6th INTERNATIONAL CONFERENCE ON ENVIRONMENTAL ENGINEERING AND MANAGEMENT – ICEEM06, GREEN FUTURE, 1 - 4 SEPTEMBER 2011, BALATONALMÁDI, HUNGARY, (prezentare orală), http://www.iceem06.iceem.eu/docs/ICEEM06_Program.pdf.
52. **Narcisa VRINCEANU**¹, Diana TANASA¹, Claudia Mihaela HRISTODOR¹, Eveline POPOVICI¹, Daniel Gherca¹, **Aurel PUI**¹, Andreea CARSMARIU², Ionut BISTRICIANU, Diana COMAN³, "Synthesis and characterization of zinc oxide nanoparticles: application to textiles as thermal stabilizers", la CCEC-TAC1 The first Central Eastern European Conference on Thermal Analysis and Calorimetry, 7-10 septembrie 2011, Craiova, Romania (prezentare orală); <http://www.ceec-tac.org/>.
53. MIHAIL-LIVIU CRAUS, NICOLETA CORNEI, MIHAI LOZOVAN AND **AUREL PUI**, Crystalline structure and electronic phases of $\text{La}_{0.54}\text{Nd}_{0.11}\text{Sr}_{0.35}\text{Mn}_{1-x}\text{Co}_x\text{O}_3$ manganites, 2010, Seventh International Conference on Inorganic Materials, 12-14 Septmeber 2010, *Bellevue Centre, Biarritz, France*.
54. **A. Pui**, Synthesis, characterization and catalytic activity of some new Schiff bases complexes, 38 th International Conference on Coordination Chemistry; Jerusalem, Israel, iulie, 2008.
55. Tanase C, **Pui A**, Olaru R, et al., POLLUTED FUNGI SPECIES IN THE MINING WASTE HILLS CONIFEROUS NURSERIE, Conference Information: 8th International Scientific Conference on Modern Management of Mine Producing, Geology and Environmental Protection, JUN 16-20, 2008 Sofia, BULGARIA, Source: SGEM 2008: 8TH INTERNATIONAL SCIENTIFIC CONFERENCE, VOL II, CONFERENCE PROCEEDINGS Pages: 311-317 Published: 2008
56. R. Buhacianu, A. Barsanescu, V. Dulman, L. Odochian, I. Sarghie, **A. Pui**, I. Bunea, Comparative study on metal sorption by acrylic copolymers functionalized with triethylenetetramine, 4th BBCAC, 19-23 sept., Sunny Beach, Bulgaria.
57. TĂNASE C., CHINAN V., COJOCARIU Ana, **PUI A.**, BÎRSAN C., 2007, Fungi implicated in remediation process of soils degraded by mining activities, 5th European Conference on the Conservation of Wild Plants, Cluj-Napoca, 5–9th September, 2004: 59
58. TĂNASE C., COJOCARIU Ana, **PUI A.**, CHINAN V., BÎRSAN C., 2007, Mycoremediation of soils polluted by mining activities, XV Congress of European Mycologists, Saints Petersburg (Russia), 16-21 September, 2007: 103.
59. **A. Pui**, Coordinative compound implicate in synthesis of synthetic biocatalyst, Supramolecular chemistry from design to application - SUPCEM, Cluj Napoca, aprilie 2007.
60. Melniciuc Puica Nicoleta, **Aurel Pui**, Spectroscopia FT IR in analiza tanatului vegetal din piele veche, XI Th European Conference on Science and Thenology, Symposium on Religious art restoration and conservation, 3-5.04. 2006, Iasi.
61. Ramona Danac, Al. Rotaru, G. Drochioiu, **A. Pui**, I. Druta, Synthesis and characterization of novel derivated of 4,5-diazafluoren-9-one, *The 1st International Conference of the Moldavian Chelical Society*, 6-8 oct, 2003, Chisinau, R. Moldova.
62. **Aurel Pui**, Ioan Berdan, Danut Cozma, Aurora Gref, Irène Morgenstern-Badarau, Synthesis and Characterization of some Coordinative Compounds with Catalytic Activity, *prezentată la "The XVII-th conferance <<Physucal Metods in Coordination Chemistry>>"*, sept. 1999, Chişinău, R. Moldova.
63. Berdan, N. Calu, **A. Pui**, D. Humelnicu, Complex Compound with Schiff bases, *prezentată la "The XI-th conferance <<Physucal Metods in Coordination Chemistry>>"*, sept. 1993, Chişinău, R. Moldova.
64. Berdan, Carmen Măţă, D. Cozma, **A. Pui**, Mijloace şi tehnici moderne de învăţare în chimia anorganică, *prezentată la simpozionul "Metode contemporane şi efective de instruire în chimie"*, martie 1993 Chişinău, R. Moldova.
65. Berdan, D. Cozma, **A. Pui**, Algoritmizarea şi metoda învăţării prin interogare reflexivă şi problematizată, *prezentată la simpozionul "Metode contemporane şi efective de instruire în chimie"*, martie 1992, Chişinău, R. Moldova.

Cărți și manuale

1. N. Cornei, A. Virlan, **A. Pui**, Materiale anorganice biocompatibile, Ed. Univ. "Al. I. Cuza", 2018, 242 p., (ISBN. 978-606-714-508-3).
2. **A. Pui**, N. Cornei, D.G. Cozma, *Analiză structurală anorganică*, Ed. Performantica, Iași, 2008, 236 p., (ISBN 978-973-730-477-3).
3. **A. Pui**, *Chimia oxigenului*, Ed. Tehnopres, Iași, 2008, 206 p., (ISBN 978-973-702-539-5).
4. **A. Pui**, D. Cozma, *Bazele chimiei compușilor coordinativi*, Editia a II-a, Ed. Matrix Rom, București, print: 2006, 2003, 274 p., (Editia I-a, Ed. Matrix Rom, București, 2001, 260 p.), ISBN 973-685-334-9.
5. D.G. Cozma, **A. Pui**, *Didactica Chimiei; teorie și aplicații*, Ed. Performantica, 2009, ISBN: 978-973-730-603-6.
6. D.G. Cozma, **A. Pui**, *Elemente de didactica chimiei*, Ed. Spiru Haret, Iasi, 2003, 280 p., (ISBN 973-579-032-7).
7. **A. Pui**, D.G. Cozma, E. Iliescu, M. Grigoras, *Chimie - Subiecte, titularizare, definitivat, gradul II*, Ed. Panfilius Iasi, 2003, 116 p., (ISBN 973-85896-2-2).
8. D. G. Cozma, **A. Pui**, *Concepte și modele în predarea-învățarea chimiei*, Ed. Matrix Rom, București, 2002, 236p, (ISBN 973-685-359-4).
9. **A. Pui**, D. G. Cozma, I. Berdan, *Lucrări practice de Chimia compușilor coordinativi*, Ed. Univ. Iași, 150 p., print: 2001, 2003, 2006.
10. D. Cozma, M. Goanță, Doina Humelnicu, Carmen Măță, **A. Pui**, *Exerciții și probleme de Chimie anorganică*, Editura Univ. "Al. I. Cuza" Iași, 1996, 250 p.

Proiecte de cercetare coordonate: NANOREACTOARE FOTOCATALITICE INNOVATIVE DE TIP MIEZ/MANTA@GOL@MANTA, (GHOST 3D), Cod proiect: PN-III-P4-ID-PCE-2020-1385, Contract finanțare: PCE 200 / 2021.

Recunoastere științifică (H după WoS, Scopus, Google Scholar; 22 (WOS), 22 (Scopus), 24 (Google Scholar)).

Membru comisii, doctorat:

1. Mahu Elvira, (căs. Turcu), Institutul P. Poni, Iasi, 2021.
2. Calim Bill, Cairo University, Faculty of Science, Cairo, 2023.
3. Nelea Popa, Universitatea de Stat din Moldova, 2023.
4. Forminte Loredana-Gabriela (căs. Lițu), Univ. Tehnică, Iasi, 2023.
5. Genoveva Crăciun (căs. Roșu), Univ. Tehnică, Iasi, 2023.
6. Iolanda Fusteș-Dămoc, Univ. Tehnică, Iasi, 2023.
7. Cîrțiță Lucia (căs. Stelea), Univ. Tehnică, Iasi, 2022.
8. Buta Lavinia, Univ. Babeș Bolyai, Cluj Napoca, 2022.
9. Moraru Ionut-Tudor, Univ. Babeș Bolyai, Cluj Napoca, 2022.
10. Ioana A Tănăsă (căs. Duceag), Institutul P. Poni, Iasi, 2021.

