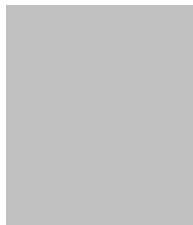


INFORMAȚII PERSONALE

GAINA IOANA LUIZA



- Arany Janos 11, Cluj-Napoca, Romania
- 0264593833 int.: 5754
- gluiza@chem.ubbcluj.ro
- http://chem.ubbcluj.ro/~hetorgmet/

Naționalitatea Română

EXPERIENȚĂ PROFESSIONALĂ

2016-prezent

Conferentiar Universitar

Universitatea Babes-Bolyai Cluj-Napoca,
Facultatea de Chimie si Inginerie Chimica, Departamentul de Chimie
str. Arany Janos nr. 11 RO-400028, Cluj-Napoca
<http://www.chem.ubbcluj.ro/~chimie/personal.html>

- Activitate didactica la nivel licenta: Chimia si Tehnologia Antidaunatorilor si Colorantilor (curs, laborator, proiect), Materiale de uz alimentar (curs).
- Activitate didactica la nivel master: Strategii Ecologice de Sinteza Organica si Organometalica(curs, laborator), Precursori organici si organometalici pentru materiale (un modul de 7 cursuri si laborator).
- Activitate de cercetare Coloranti functionali. Sinteza organica prin metode ecologice (microunde, ultrasunete). Analiza strucurala prin spectroscopie RMN (^1H -RMN, ^{13}C -RMN, COSY, NOE, HMBC, HMQC), spectrometrie de masa, spectroscopie UV-Vis si fluorescenta in lichid si solid..

Tipul sau sectorul de activitate Cercetare stiintifica, Educatie si formare

2005-2016

Lector Universitar

Universitatea Babes-Bolyai Cluj-Napoca,
Facultatea de Chimie si Inginerie Chimica, Departamentul de Chimie
str. Arany Janos nr. 11 RO-400028, Cluj-Napoca
<http://www.chem.ubbcluj.ro/~chimie/personal.html>

- Activitate didactica la nivel licenta:Tehnologia Antidaunatorilor (curs, laborator, seminar), Chimia si Tehnologia Antidaunatorilor si Colorantilor (curs, laborator, proiect), Chimie Verde (curs, laborator), Materiale de uz alimentar (curs, laborator, proiect), Efecte biologice si proprietati ale compusilor organometalici (curs laborator), Compusi Organometalici in Sinteza Organica (curs, seminar laborator), Chimie organica I (laborator, seminar), Chimie organica II (laborator, seminar), Curs practic de Chimie Organica, Arome si aromatizanti naturali (laborator).
- Activitate didactica la nivel master: Calitatea si Siguranta Ambalajelor alimentare (curs, seminar) Compusi Organometalici in mediu (curs, seminar, laborator), Strategii Ecologice de Sinteza Organica si Organometalica(curs, laborator), Precursori organici si organometalici pentru materiale (un modul de 7 cursuri si laborator), Chimie Verde (curs, laborator).
- Activitate de cercetare Design de metode ecologice pentru sinteza organica. Sinteza clasica sau in camp de microunde de derivati heterociclici, derivati organometalici, compusi organici cu fosfor si complecsi metalici. Analiza strucurala prin spectroscopie RMN (^1H -RMN, ^{13}C -RMN, COSY, NOE, HMBC, HMQC), spectrometrie de masa, spectroscopie UV-Vis si fluorescenta in lichid si solid, studii electrochimice de voltametrie ciclica.

Tipul sau sectorul de activitate Cercetare stiintifica, Educatie si formare

2001 -2005

Asistent Universitar

Universitatea Babes-Bolyai Cluj-Napoca,
Facultatea de Chimie si Inginerie Chimica, Catedra de Chimie Organica

- Activitate didactica la nivel licenta:Tehnologia Antidaunatorilor (laborator, seminar), Compusi Organometalici in Sinteza Organica (seminar, laborator), Chimie organica I (laborator seminar), Chimie organica II (laborator seminar).
- Activitate de cercetare in sinteza clasica sau in camp de microunde a derivatilor heterociclici. Analiza strucurala prin spectroscopie RMN (^1H -RMN, ^{13}C -RMN, COSY, NOE, HMBC, HMQC), spectrometrie de masa, spectroscopie UV-Vis, studii electrochimice de voltametrie ciclica.

Tipul sau sectorul de activitate Cercetare stiintifica, Educatie si formare

Doctorand cu frecventa

Universitatea Babes-Bolyai Cluj-Napoca,

- Cercetare in domeniul sintezei, caracterizarii structurale si investigarea proprietatilor electronice ale derivatilor heterociclici cu unitati fenotiazinice.
- Activitate didactica: Chimie Organica I,II (laborator), Compusi organometalici in sinteza organica (laborator) .

Tipul sau sectorul de activitate Cercetare stiintifica, Educatie si formare

1995 -1996

Asistent cercetareCentrului de Cercetare-Dezvoltare pentru Biostimulatori „Bois“ (CCDB. BIOS) Cluj-Napoca
Str. Fantanele 30, RO-400750, Cluj-Napoca, Romania

- Activitate de cercetare si documentare in domeniul sintezei de compusi heterociclici biologic activi.

Tipul sau sectorul de activitate Cercetare stiintifica**EDUCAȚIE ȘI FORMARE**

1996-2001

Doctor in Chimie

Universitatea Babes-Bolyai Cluj-Napoca

Titlul tezei de doctorat: Sinteză de noi derivati fenotiazinici precursori in sinteza de materiale cu proprietati fizice neconventionale.

- Cursuri aferente programului doctoral:
Analiza structurala organica RMN, MS, UV-VIS, FT-IR,
Reactii si Mecanisme de Reactie in Chimia Organica
- Abilitati dobandite: Abilitatea de a elabora strategiile de sinteza dupa o documentare exaustiva si analiza obiectiva a datelor si a facilitatilor materiale. Capacitatea de a realiza sinteze organice prin metode moderne clasice/microunde. Caracterizarea structurala complexa un compus organic /organometalic prin metode spectroscopice si spectrometrice (^1H -RMN, ^{13}C -RMN, COSY, NOE, HMBC, HMQC, UV-VIS, FT-IR, SM).

1994-1995

Studii aprofundateUniversitatea Babes-Bolyai Cluj-Napoca,
Facultatea de Chimie si Inginerie Chimica,

Specializarea: Chimia Heterociclorilor

Titlul lucrarii de dizertatie: Baze Schiff- și 1,3-oxazolidine derivativați ai p-nitrofenilserinolului.

- Materii studiate: Chimia derivatilor Heterociclici, Stereochemie, Chimie Organica Avansata, Mecanisme de Reactie in Chimia Organica, Analiza Retrosintetica Organica, Compusi Organometalici.
- Abilitati acumulate: Utilizarea si analiza conceptelor si teoriilor avansate din domeniul chimiei. Efectuarea de experimente cu grad de dificultate ridicat, aplicarea riguroasa a metodelor de analiza si interpretarea rezultatelor. Utilizarea metodelor si aparaturii specifice sintezei si caracterizarii heterociclorilor saturate precum si analiza stereochemiei acestora prin spectroscopie RMN.

1989-1994

Licenta in Inginerie ChimicaUniversitatea Babes-Bolyai Cluj-Napoca,
Facultatea de Chimie si Inginerie Chimica,

Specializarea: Tehnologia Substantelor Organice.

Titlul lucrarii de licenta: Procesul tehnologic de obtinere a p-nitroacetofenonoximei, precursor in sinteza cloramfenicolului.

- Materii studiate: Matematica, Fizica, Chimie anorganica, Chimie organica, Chimie analitica, Electrochimie, Chimie fizica, Cinetica, Tehnologia substantelor anorganice, Tehnologia substantelor organice, Tehnologia antidaunatorilor, Coloranti, Tehnologia medicamentelor, si discipline de inginerie chimica.
- abilitati acumulate: Exploatarea instalatiilor din industriile de profil. Capacitatea de a elabora o tehnologie pentru obtinerea unui compus organic si a de proiecta utilaje cheie. Conceptia si prezentarea unui proiect in conditi de autonomie, cu asistenta calificata.

Limba(i) maternă(e)
Romana

Alte limbi străine cunoscute

Engleza

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
	C1	C1	B2	B2	C1

Niveluri: A1/2: Utilizator elementar - B1/2: Utilizator independent - C1/2: Utilizator experimental
 Cadrul european comun de referință pentru limbi străine

Competențe de comunicare

Stabilirea de contacte cu cadre didactice si specialisti (profesori, doctoranzi studenti) din diferite universitati europene in timpul conferintelor internationale, stagilor de cercetare sau mobilitatilor Erasmus.

Competențe organizaționale/manageriale

- Competente de coordonare
Coordonator Erasmus pentru Facultatea de Chimie si Inginerie Chimica din 2002
Coordonare lucrari de diploma si dizertatie peste 60.
- Competente de organizare si management al activitatii
Director de proiect de cercetare CNCSIS cod 612/2001-2002, 42/2003, 47/2005-2007, responsabil de proiect CEEX-D11-80/2005, Proiect Bilateral Academia Română Academia Națională de Științe a Republicii Belarus AR-FRBCF-2016-2017
- Self management
Capacitate de organizare a propriilor responsabilitati si activitatii in cadrul proiectelor de cercetare precum si a activitatilor didactice

Competențe dobândite la locul de muncă

- Competente didactice
Predare cursuri, seminarii si laboratoare, evaluare cunoștințe acumulate
- Competente in valorificarea rezultatelor științifice
Redactare manuscrise pentru publicare in reviste cotate ISI,
- Capacitatea de consiliere a studentilor pentru dezvoltarea carierei
dobandita prin coroborarea informatiilor oferite de studenti cu evaluările facute pe parcursul examenelor, seminariilor, laboartoarelor si proiectelor.
- capacitate de adaptare la mediu multicultural.
Participarea in proiecte de cercetare avand parteneri universitati din Germania, Ungaria, Ucraina, republica Belarus. Predarea de cursuri in mobilitati Erasmus si in programul Stability Pact for South Eastern Europe (SOE sponsored by DAAD Germany) .

Competențe informatiche

- O buna cunoastere a instrumentelor Microsoft Office™, Programe științifice de editare si prelucrare de date, Origin, ChemDraw, Spartan, MestReNova

Permis de conducere

- B

INFORMATII SUPLIMENTARE

Burse si stagii de cercetare
01/04/2000-30/06/2000
01/06/2003-01/07/2003

Bursa CEEPUS Polonia, University Kielce, Department of Organic Chemistry, Prof. Dr. Danuta Rasala
Bursa CEEPUS Slovacia, University SS. Cyril and Methodius Trnava, Prof. Dr. A. Krutoshicova

01/08/2003-31/10/2003
01/08/2004-05/11/2004

Stagiu de Cercetare Ungaria, Eotvos Lorand University/Faculty of Science/ Department of Inorganic Chemistry,
Prof. Dr. Pall Sohar

17/08/2007-02/09/2007

Stagiu de cercetare Belgia, Gent University, Department of Inorganic and Physical Chemistry, prof. F. Verpoort

15/07/2010-17/08/2010
06/08/2012-20/08/2012

Stagiu de cercetare Germania, University Leipzig, Department of Chemistry and Mineralogy, Institute of Inorganic
Chemistry, Prof. Dr. Evamarie Hey-Hawkins

23/06/2011-06/08.2011
29/07/2013-02/08/2013
04.08.2014-15.08.2014

Erasmus staff training Germania, University Leipzig, Department of Chemistry and Mineralogy, Institute of Inorganic
Chemistry, Prof. Dr. Evamarie Hey-Hawkins

24/11/2013-29/11/2013

Stagiu cercetare Ss. Cyril and Methodius University of Skopje-Macedonia, Stability Pact for South Eastern Europe
sponsored by Germany

19/09/2016-23/09/2016

Erasmus staff training Ungaria, Szent István University, Faculty of Food Science, Department of Food Chemistry and
Nutrition, Prof. Dr Livia Simon Sarkadi, DSc

08.08.2016-12.08.2016

Erasmus staff training Germania, University Leipzig, Department of Chemistry and Mineralogy, Institute of Inorganic
Chemistry, Prof. Dr. Evamarie Hey-Hawkins

04/05/2017-14/05/2017

Erasmus staff training, Universitatea de stat Moldova, Faculty of Chemistry and Chemical Technology
Erasmus staff training, Kuala Lumpur University, Malaysian Institute of Chemical and Bio-Engineering Technology (UniKL
MICET)

13/05/2017-18/05/2017

21/05/2017-27/05/2017

Erasmus staff training, Yuriy Fedkovych Chernivtsi National University, Institute of Chemistry

Cursuri/Seminarii

13/10/2009-16.10.2009

Prelegere "Microwave assisted organic chemistry", Babes-Bolyai University, Cluj-Romania, Stability Pact for South
Eastern Europe sponsored by DAAD Germany

14/10/2010-16.10.2010

Prelegere "Materials for food industry" Babes-Bolyai University, Cluj-Romania, Stability Pact for South Eastern Europe
sponsored by DAAD Germany

16/03/2011-19.03/2011

Curs "Organic synthesis following the Green chemistry principles" Ss. Cyril and Methodius University of Skopje-
Macedonia, program Stability Pact for South Eastern Europe sponsored by DAAD Germany

29/09/2013-05/10/2013

Erasmus mobilitate de predare, Microwave in organic synthesis; Ungaria, Eotvos Lorand University/Faculty of Science,
Institute of Chemistry, Assoc. Prof. dr. Gabor Dibo

08.09.2014-12.09.2014

Erasmus mobilitate de predare Food Packaging; Ungaria, Corvinus University, Faculty of Food Science, Prof.
dr. Livia Simon Sarkadi

03.08.2015-07.08.2015

Erasmus mobilitate de predare, Microwave synthesis in dry media: advantages and limitations. Germania, University
Leipzig, Department of Chemistry and Mineralogy, Institute of Inorganic Chemistry, Prof. Dr. Evamarie Hey-Hawkins.

23.09.2015-29.09.2015

Erasmus mobilitate de predare, Microwave assisted condensation reactions. Ungaria, Eotvos Lorand University/Faculty
of Science, Department of General Chemistry, Prof. Dr. Csampai Antal

01.09.2016-05.09.2016

Curs Precursors for Optical Materials and Devices in cadrul: MatCatNet Workshop "From Molecules to Functionalised
Materials" and Scientific module "Optical and Electronic Devices" Ohrid, Macedonia. Program Stability Pact for South
Eastern Europe sponsored by DAAD Germany

04/05/2017-14/05/2017

Erasmus mobilitate de predare. Germania, University Leipzig, Department of Chemistry and Mineralogy, Institute of
Inorganic Chemistry, Prof. Dr. Evamarie Hey-Hawkins.

Afilieri

Societatea Romana de Chimie
Societatea Romana de Inginerie Chimica

ANEXE

- Anexa 1 Lista Proiecte de Cercetare

Listă Publicații Științifice

- 46.** Propolis as a green corrosion inhibitor for bronze in weakly acidic solution. S.Varvara, R. Bostan, O. Bobis, **L. Gaina**, F. Popa, V. Mena, R. M. Souto. *Applied Surface Science*, 2017, 426C, 1100-1112 , DOI: 10.1016/j.apsusc.2017.07.230
- 45.** Protective effect of inhibitor-containing nitrocellulose lacquer on artificially patinated bronze. R. Bostan, S. Varvara, **L. Găină**, T. Petrisor Jr., L. M. Mureșan, *Progress in Organic Coatings*, 2017, 111C, 416-427, doi.org/10.1016/j.porgcoat.2016.08.004
- 44.** Novel Thiazolo[5,4-*b*]phenothiazine Derivatives: Synthesis, Structural Characterization, and In Vitro Evaluation of Antiproliferative Activity against Human Leukaemia. B.s Brem, E. Gal, **L. Găină**, L. Silaghi-Dumitrescu, E. Fischer-Fodor, C. I. Tomuleasa, A. Grozav, V. Zaharia, L. Filip, C. Cristea. *Int. J. Mol. Sci.* 2017, 18(7), 1365; doi:10.3390/ijms18071365
- 43.** Cytotoxicity and Antioxidant Potential of Novel 2-(2-((1H-indol-5yl)methylene)-hydrazinyl)-thiazole Derivatives. A. Grozav, I.D. Porumb, **L. Gaina***, L. Fililip, D. Hanganu. *Molecules*, 2017, 22(2), 260. DOI: 10.3390/molecules22020260
- 42.** Enhanced one- and two-photon excited fluorescence of cationic (phenothiazinyl)vinyl-pyridinium chromophore attached to polyelectrolyte-coated gold nanorods. A.M. Craciun, M. Focsan, **L. Gaina**, S. Astilean. *Dyes and Pigments* 2017, 136, 24-30. DOI: 10.1016/j.dyepig.2016.08.033
- 41.** Novel 1,9-diacyl-5-(phenothiazinyl)dipyrromethane dialkyltin complexes. B. Brem, E. Gal, **L. Gaina**, T. Lovasz, E.A. Molnar, D. Porumb, C. Cristea. *Studia Universitatis Babes-Bolyai Chemia* 2016, 61(3), 73-80
- 40.** The influence of bonding topology on the electronic properties of new Schiff bases containing phenothiazine building blocks, E.Gal, **L. Gaina**, C. Cristea, V. Munteanu, L. Silaghi-Dumitrescu. *Journal of Electroanalytical Chemistry*. 2016, 770, 14-22. doi.org/10.1016/j.jelechem.2016.03.019 **IF 2.729**
- 39.** Metallo complexes of meso-phenothiazinylporphyrins: Synthesis, Linear and nonlinear optical propertiesB. Brem, E. Gal, **L. Gaina**, C. Cristea, A M Gabudean S. Astilean, L. Silaghi-Dumitrescu *Dyes and Pigments* 2015, 123, 386-395. doi.org/10.1016/j.dyepig.2015.08.021 **IF 3.966**
- 38.** Synthesis of new benzothiazoyl-phenothiazine derivatives
B. Brem, E. Gal, C. Cristea, **L. Gaina**, A. Grozav, V. Zaharia, L. Silaghi-Dumitrescu, *Studia Universitatis Babes-Bolyai Chemia*, 2015, 60(2), 371-378. **IF 0.191**
- 37.** Assessments of electronic properties in phenothiazine carbaldehyde regioisomers series. B. Brem, E. Gal, T. Lovasz, C. Cristea, **L. Gaina**, L. Silaghi-Dumitrescu, *Studia Universitatis Babes-Bolyai Chemia*, 2015, 60(2), 271-279. **IF 0.191**
- 36.** I. H. Filip, E. Gál, I. Lupan, M. Perde-Schrepler, P. Lönnecke, M. Surducan, **L. I. Găină**, E. Hey-Hawkins and L. Silaghi-Dumitrescu, Tuning the coordination properties of phenothiazine by regioselective introduction of diphenylphosphanyl groups, *Dalton Trans.*, 2015, 44, 615–629. DOI: 10.1039/c4dt02665a **IF 4.197**
- 35.** Ileana Rotaru, Simona Varvara, **Luiza Gaina**, Liana Maria Muresan, Antibacterial drugs as corrosion inhibitors for bronze surfaces in acidic solutions *Applied Surface Science* 2014, 321, 188–196. doi.org/10.1016/j.apsusc.2014.09.201, **IF 2.711**
- 34.** Adriana Grozav, **Luiza Ioana Găină***, Valentina Pileczki, Ovidiu Crisan, Luminita Silaghi-Dumitrescu, Bruno Therrien, Valentin Zaharia, Ioana Berindan-Neagoe. The Synthesis and Antiproliferative Activities of New Arylidene-Hydrazinyl-Thiazole Derivatives, *Int. J. Mol. Sci.* 2014, 15(12), 22059-22072. doi: 10.3390/ijms151222059, **IF 2.862**
- 33.** Synthesis of novel (phenothiazinyl)dipyrrolylmethanes. B. Brem, E. Gal, **L. Gaina**, C. Cristea, L. Silaghi-Dumitrescu, *Revue Roumaine de Chimie*, 2014, 59(11-12), 947-952. **IF 0.311**
- 32.** H. I. Petkes, E. Gal, **L. Gaina**, M. Sabou, C. Majdik, L. Silaghi Dumitrescu, Synthesis and antibacterial properties of new phenothiazinyl-and phenyl-nitrones, *Comptes Rendus Chimie*, 2014, 17 1050–1056, doi.org/10.1016/j.crci.2013.12.011. **IF: 1.713**
- 31.** Varvara Simona, Bostan Roxana, **Gaina Luiza**, Muresan Liana. Thiadiazole derivatives as inhibitors for acidic media corrosion of artificially patinated bronze. *Materials and Corrosion*, 2014, 64, No. 9999. DOI: 10.1002/maco.201307072. **IF: 1.373**
- 30.** **Luiza Gaina**, Ioana Torje, Emese Gal, Alexandru Lupan, Cristina Bischin, Radu Silaghi-Dumitrescu, Grigore Damian, Peter Lönnecke, Castelia Cristea, Luminita Silaghi-Dumitrescu, Microwave assisted synthesis, photophysical and redox properties of phenothiazinyl-vinyl-pyridinium dyes, *Dyes and Pigments* 2014, 102, 1-11. DOI 10.1016/j.dyepig.2013.10.044 **IF: 3.966**
- 29.** Emese Gal, Balazs Brem, Iani Pereteanu, **Luiza Gaina**, Tamas Lovasz, Maria Perde-Schrepler, Laura Silaghi-Dumitrescu, Castelia Cristea, Luminita Silaghi-Dumitrescu

Novel Meso-Phenothiazinyl-Porphyrin Dyes: Synthesis, Optical, Electrochemical Properties and PDT assay. *Dyes and Pigments*, **2013**, 99, 144-153, doi.org/10.1016/j.dyepig.2013.04.034 **IF: 3.966**

28. Luiza I. Gaina, Larisa N. Mataranga-Popa, Emese Gal, Paul Boar, Peter Lonnecke, Evamarie Hey-Hawkins, Cristina Bischin, Radu Silaghi-Dumitrescu, Iulia Lupa, Castelia Cristea, Luminita Silaghi-Dumitrescu. Microwave-assisted Catalytic Amination of Phenothiazine – Reliable Access to Phenothiazine Analogues of Tröger's Base. *European Journal of Organic Chemistry*, **2013**, 24, 5500–5508, DOI: 10.1002/ejoc.201300480, **IF: 3.065**

27. Adriana Ignat (Grozav)*, **Luiza Gaina***, Victor Kute, Thomas Efferth, Luminita Silaghi-Dumitrescu, Valentin Zaharia, Microwave-Assisted Synthesis of New Selenazole Derivatives with Antiproliferative Activity, *Molecules* **2013**, 18, 4679-4688. doi:10.3390/molecules18044679. **IF: 2.416**

26. Bostan Roxana, Varvara Simona, **Gaina Luiza**, Muresan Liana. Evaluation of some phenothiazine derivatives as corrosion inhibitors for bronze in weakly acidic solution. *Corrosion Science*, **2012**, 63, 275-286, DOI: 10.1016/j.corsci.2012.06.010, **IF: 4.422**

25. Gaina Luiza, Gal Emese, Mataranga-Popa Larisa, Porumb Dan, Nicolescu Alina, Cristea Castelia, Silaghi-Dumitrescu Luminita. Synthesis, structural investigations, and DFT calculations on novel 3-(1,3-dioxan-2-yl)-10-methyl-10H-phenothiazine derivatives with fluorescence properties. *Tetrahedron*, **2011**, 68(11), 2465-2470, DOI: 10.1016/j.tet.2012.01.068, **IF: 2.641**

24. Dan Porumb, Tamas Lovasz, Gratiana Rachită, Castelia Cristea, **Luiza Gaina** and Luminita Silaghi-Dumitrescu. Walking on the surface of phenothiazines: a combined experimental and theoretical approach. *Revue Roumaine de Chimie*, **2010**, 55(11-12), 879-884. **IF: 0.311**

23. Gaina Luiza, Porumb Dan, Silaghi-Dumitrescu Ioan, Cristea Castelia, Silaghi-Dumitrescu Luminita. On the microwave-assisted synthesis of acylphenothiazine derivatives - Experiment versus theory synergism. *Canadian Journal of Chemistry-Revue Canadienne de Chimie*: **2010**, 88(1), 42-49. https://doi.org/10.1139/V09-163 **IF: 1.061**

22. Gaina Luiza, Dallos Timea, Cristea Cristea, Lovasz Tomas, Pereteanu Iani, Surducan Mihai, Silaghi-Dumitrescu Luminita. Microwaves assisted N-alkylation of phenothiazine. *Studia Universitatis Babes-Bolyai Chemia*, **2010**, 55(2), 97-102. **IF: 0.191**

21. Lovasz Tamas, Gal Emese, **Gaina Luiza**, Sas Ioana, Cristea Castelia, Silaghi-Dumitrescu, Luminita. Synthesis and characterization of new phenothiazinyl-diphenyl-phosphines. *Studia Universitatis Babes-Bolyai Chemia*, **2010**, 55(3), 249-256. **IF: 0.191**

20. Gal Emese, **Gaina Luiza**, Cristea Castelia, Silaghi-Dumitrescu Luminita, Microwaves assisted cycloaddition reactions of unsaturated phenothiazine derivatives. *Studia Universitatis Babes-Bolyai Chemia*, **2010**, 55(3), 257-263. **IF: 0.191**

19. Gal Emese, **Gaina Luiza**, Lovasz Tomas, Cristea Cristea, Silaghi-Dumitrescu Luminita, Synthesis and fluorescence properties of new schiff bases containing phenothiazine units. *Studia Universitatis Babes-Bolyai Chemia*, **2009**, 54(4), 17-24. **IF: 0.191**

18. Gaina Luiza, Surducan Mihai, Cristea Castelia, Silaghi-Dumitrescu Luminita, Microwave-assisted synthesis of phenothiazine sulfoxide derivatives. *Studia Universitatis Babes-Bolyai Chemia*, **2009**, 54(2), 65-71. **IF: 0.191**

17. Indolean Cerasela, **Gaina Luiza**, Majdik Cornelia. N-Alkylation of acridone by means of microwave irradiations without solvent. *Studia Universitatis Babes-Bolyai Chemia*, **2009**, 54(2), 95-97. **IF: 0.191**

16. Gaina Luiza, Iftimia Andreea, Surducan Mihai, Cristea Castelia, Silaghi-Dumitrescu Luiza, Sonochemical synthesis of some chalconetricarbonyliron(0) complexes. *Studia Universitatis Babes-Bolyai Chemia*, **2008**, 53(4), 35-41. **IF: 0.191**

15. Gaina Luiza, Cristea Castelia, Moldovan Claudia, Porumb Dan, Surducan Emanoil, Deleanu Calin, Mahamoud Abdallah, Barbe Jacques, Silberg Ioan. Microwave-assisted synthesis of phenothiazine and quinoline derivatives. *International Journal of Molecular Sciences*, **2007**, 8(2), 70-80. DOI 10.3390/i8020070 **IF: 2.862**

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