Europass Curriculum Vitae

Personal information

First names / Surname | Ioana Luiza, Gaina

Address(es) 11, Arany Janos str, 400028 Cluj-Napoca, Romania

Telephone(s) +40264593833 Mobile:

Fax(es) +40264590818

E-mail gluiza@chem.ubbcluj.ro

Nationality | Romanian

Gender F

Work experience

2016-present

Occupation | Associate Professor

Main activities and responsibilities

Teaching and Research

Courses, seminars, projects, lab. works: Chemistry and technologies of pesticide and dyes, Food packaging; Ecological Organic and Organometallic Synthesis Strategies;

Organic and organometallic precursors for materials.

Research: Functional Dyes; Design of green synthetic protocols in organic chemistry; Structural characterizations RMN (¹H-RMN, ¹³C-RMN, COSY, NOE, HMBC, HMQC), mass spectrometry, UV-Vis and Fluorescence spectroscopy.

Name and address of employer "Babes-Bolyai" University, Cluj-Napoca, Romania – Faculty of Chemistry and Chemical Engineering, Department of Chemistry, str Arany Janos 11, Cluj-Napoca, RO-400028 Romania

Type of business or sector

Academic

2005-2016 Occupation Main activities and responsibilities

Lecturer

Teaching and Research

Courses, seminars, projects, lab. works: Chemistry and technologies of pesticide and dyes, Food packaging; Ecological Organic and Organometallic Synthesis Strategies; Organic and organometallic precursors for materials; Green Chemistry; Application of organometallic compounds in organic synthesis; Organometallic compounds in environment.

Research: Design of green synthetic protocols in organic chemistry; Structural characterizations RMN (¹H-RMN, ¹³C-RMN, COSY, NOE, HMBC, HMQC), mass spectrometry, UV-Vis and Fluorescence spectroscopy.

Name and address of employer

"Babes-Bolyai" University, Cluj-Napoca, Romania – Faculty of Chemistry and Chemical Engineering, Department of Chemistry, str Arany Janos 11, Cluj-Napoca, RO-400028 Romania

Type of business or sector

Academic

2001-2005 Occupation Main activities and responsibilities

Teaching Assistant

Teaching and Research

Seminars, lab. works: organic chemistry, technologies of pesticide and dyes, organometallic chemistry

Name and address of

employer

Research: Organic chemistry; Structural characterizations RMN (¹H-RMN, ¹³C-RMN, COSY, NOE, HMBC, HMQC), mass spectrometry.

"Babes-Bolyai" University, Cluj-Napoca, Romania – Faculty of Chemistry and Chemical Engineering, Department of Organic Chemistry, str Arany Janos 11, Cluj-

Type of business or sector N

Napoca, RO-400028 Romania Academic

1995-1996 Occupation Main activities and responsibilities

Research Assistant

Name and address of employer
Type of business or sector

Synthesis of organic compounds C.C.P. "BIOS" Cluj-Napoca, Str. Fantanele 30, RO-400294, Romania

Research

Education and training

1996-2001

Title of qualification awarded Principal subjects covered

PhD in Chemistry

Chemistry/ New phenothiazine derivatives precursors in the synthesis of materials with non-conventional physical properties

Name and type of organisation providing education and training

"Babeş-Bolyai", University Cluj-Napoca, Romania



1994-1995

Title of qualification awarded Principal subjects covered

Name and type of organisation providing education and training

Master of Science

Heterocyclic Chemistry/ Stereochemistry, Advanced Organic Chemistry, Mechanisms in Organic Chemistry, Organometallic Compounds.

"Babeş-Bolyai", University Cluj-Napoca, Romania; Faculty of Chemistry and Chemical Engineering.

1988-1994

Title of qualification awarded Principal subjects covered **Chemical Engineer**

Technology of Organic Substances

Name and type of organisation providing education and training

"Babeş-Bolyai", University Cluj-Napoca, Romania; Faculty of Chemistry and Chemical Engineering.

Personal skills and competences

Mother tongue

Romanian

Other language(s)
Self-assessment
European level (*)

Engleza

Understanding			Speaking					Writing	
	Listening		Reading		Spoken interaction		Spoken production		
C1		C1		В2		В2		C1	

(*) Common European Framework of Reference for Languages

Social skills and competences

Communication, Leadership, Teamwork, Decision Making

Organisational skills and competences

Organizational and management skills; Self management.

- Erasmus Coordinator since 2002
- Coordinator of the research grants:

CNCSIS 612 AT, 2001-2003 CNCSIS 47 AT, 2003-2005

CEEX-D11-80/2005, 2008-UBB-partener Project Coordinator

AR-FRBCF-2016-2017, Bilateral Project Romanian Academy and National Academy of Sciences of the

Republic of Belarus

- Coordination of diploma and dissertations works for undergraduate and master students (more than 60)
- Ability to organize and equip research and teaching laboratory

Technical skills and competences

Design and synthesis of organic and organometallic compounds under microwave or ultrasonic

irradiation in inert atmosphere.

Structural characterization (UV-VIS, FS, FTIR, NMR spectroscopies, (GC/LC)-MS, HPLC).

Record and interpret UV-VIS, IR, fluorescent-spectra, MS and 1D-, 2D-NMR spectra. Proficient in the use of the following equipment:, microwave, flesh chromatography, solvent extractor,

automatic polarimeter, pH meter, refractometers, Kugelrohr distillatin aparatus, aboratory-vacuum- system.

Computer skills and competences

Word processing programs, spreadsheet applications, presentation applications, scientific plotting programs, chemical structure drawing programs (Microsoft Office, Origin, ChemDraw, Spartan, MestReNova)

Scholarships and internships abroad

01/04/2000-30/06/2000 01/06/2003-01/07/2003	CEEPUS Poland, Kielce University, Department of Organic Chemistry, Prof. Dr. Danuta Rasala CEEPUS Slovakia, SS. Cyril and Methodius University, Trnava, Prof. Dr. A. Krutoshicova					
01/08/2003-31/10/2003 01/08/2004-05/11/2004	Research stage; Ungaria, Eotvos Lorand University, Faculty of Science, Department of Inorganic Chemistry, Prof. Dr. Pall Sohar					
17/08/2007-02/09/2007	Research stage, Belgium, Gent University, Department of Inorganic and Physical Chemistry, prof. F. Verpoort					
15/07/2010-17/08/2010 06/08/2012-20/08/2012	Researsch stage Germany, Leipzig, University, 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 Germany, Leipzig University, Department of Chemistry and Mineralogy, Institute of Inorganic Chemistry, Prof. Dr. Evamarie Hey-Hawkins					
24/11/2013-29/11/2013	Workshop Ss. Cyril and Methodius University of Skopje-Republic of Macedonia, Stability Pact for South Eastern Europe sponsored by Germany					
19/09/2016-23/09/2016	Erasmus staff training Szent István University, Hungary, 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, Moldova State University, Faculty of Chemistry and Chemical Technology					
13/05/2017-18/05/2017	Erasmus staff training, Kuala Lumpur University, Malaysian Institute of Chemical and Bio- Engineering Technology (UniKL MICET)					
21/05/2017-27/05/2017	Erasmus staff training, Yuriy Fedkovych Chernivtsi National University, Institute of Chemistry					
Teaching and seminaries	Lecture "Microwave assisted organic chemistry", Babes-Bolyai University, Cluj-Romania,					
13/10/2009-16.10.2009	Stability Pact for South Eastern Europe sponsored by DAAD Germany					
	Lecture "Materials for food industry" Babes-Bolyai University, Cluj-Romania, Stability Pact for South Eastern Europe sponsored by DAAD Germany					
14/10/2010-16.10.2010 16/03/2011-19.03/2011	Course "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 Staff teaching, Microwave in organic synthesis; Hungary, Eotvos Lorand University, Faculty of Science, Institute of Chemistry, Assoc. Prof. dr. Gabor Dibo					
29/09/2013-05/10/2013 08.09.2014-12.09.2014						
	Faculty of Science, Institute of Chemistry, Assoc. Prof. dr. Gabor Dibo Erasmus Staff teaching Food Packaging; Hungary, Corvinus University, Faculty of Food					
08.09.2014-12.09.2014	Faculty of Science, Institute of Chemistry, Assoc. Prof. dr. Gabor Dibo Erasmus Staff teaching Food Packaging; Hungary, Corvinus University, Faculty of Food Science, Prof. dr. Livia Simon Sarkadi Erasmus Staff teaching, Microwave synthesis in dry media: advantages and limitations. Germany, University Leipzig, Department of Chemistry and Mineralogy, Institute of Inorganic Chemistry, Prof. Dr. Evamarie Hey-Hawkins. Erasmus Staff teaching, Microwave assisted condensation reactions. Hungary, Eotvos Lorand University/Faculty					
08.09.2014-12.09.2014 03.08.2015-07.08.2015	Faculty of Science, Institute of Chemistry, Assoc. Prof. dr. Gabor Dibo Erasmus Staff teaching Food Packaging; Hungary, Corvinus University, Faculty of Food Science, Prof. dr. Livia Simon Sarkadi Erasmus Staff teaching, Microwave synthesis in dry media: advantages and limitations. Germany, University Leipzig, Department of Chemistry and Mineralogy, Institute of Inorganic Chemistry, Prof. Dr. Evamarie Hey-Hawkins. Erasmus Staff teaching, Microwave assisted condensation reactions. Hungary, Eotvos Lorand University/Faculty of Science, Department of General Chemistry, Prof. Dr. Csampai Antal					
08.09.2014-12.09.2014 03.08.2015-07.08.2015 23.09.2015-29.09.2015	Faculty of Science, Institute of Chemistry, Assoc. Prof. dr. Gabor Dibo Erasmus Staff teaching Food Packaging; Hungary, Corvinus University, Faculty of Food Science, Prof. dr. Livia Simon Sarkadi Erasmus Staff teaching, Microwave synthesis in dry media: advantages and limitations. Germany, University Leipzig, Department of Chemistry and Mineralogy, Institute of Inorganic Chemistry, Prof. Dr. Evamarie Hey-Hawkins. Erasmus Staff teaching, Microwave assisted condensation reactions. Hungary, Eotvos Lorand University/Faculty					