EUro*pass* Curriculum Vitae Gabriela Blăniță



Gabriela Blăniţă



67-103 Donat Str., Cluj-Napoca, 400293, Romania

+40 264 58 40 37 / 121, 147

Nationality Romanian

WORK EXPERIENCE

October 2011 - September 2018

Associated position

Iuliu Hatieganu' University of Medicine and Pharmacy, Faculty of Pharmacy, Department of Medicine Action and Analysis, Medicine analysis, 8 Victor Babeş St., Cluj-Napoca, Romania, www.umfcluj.ro;

Didactic activities

Business or sector Education

December 2007 - present

Research position: from research assistant to the senior researcher (CS II)

National Institute for R&D of Isotopic and Molecular Technologies, 65-103 Donath St., Cluj-Napoca, Romania, www.itim-cj.ro;

 Research and development activities: Synthesis of nano and bulk materials; Nanoporous materials: metal-organic frameworks, nanostructured carbons; Hybrid materials; Characterizations: chemical composition, structure, textural properties; Hydrogen storage

Business or sector Research and Development

2006 - 2007

Research assistant

"Raluca Ripan" Institute for Research in Chemistry, 30 Fantanele St., Cluj-Napoca, Romania;

 Research and development activities: Terpenes synthesis by valorization of by-products mixture and/or extraction from different mixtures, characterization by GC chromatography, scale-up synthesis;

Business or sector Research and Development

September 1996 – October 2002

Chemistry and physics teacher

Mihai Viteazu' Secondary School Câmpia-Turzii (2000-2002) and Secondary School Călărași, Cluj;

Teaching activities

Business or sector Education

EDUCATION AND TRAINING

2010 PhD

Babes-Bolyai University, Faculty of Chemistry and Chemical Engineering, 11 Arany Janos St., Cluj-Napoca, 400028, Cluj, Romania;

Synthesis and characterization of peraza-crown ethers and metal-organic frameworks;

1996 Master of science

Babes-Bolyai University, Faculty of Chemistry and Chemical Engineering, 11 Arany Janos St., Cluj-Napoca, 400028, Cluj, Romania;

Microwave assisted organic syntheses;





1995 Bachelor of science

Babes-Bolyai University, Faculty of Chemistry and Chemical Engineering, 11 Arany Janos St., Cluj-Napoca, 400028, Cluj, Romania;

Chemistry and physics;

PERSONAL SKILLS

Mother tongue

Romanian

English

UNDERST	UNDERSTANDING		SPEAKING	
Listening	Reading	Spoken interaction	Spoken production	
C1	C2	C1	C1	C2

Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient user	Independent user	Independent user	Independent user	Basic user		

good command of office suite (word processor, spread sheet, presentation software)

ADDITIONAL INFORMATION

Project manager

- 1. *Alane nanoconfinement in porous structures for hydrogen storage*, Project ID PN-II-RU-PD-. 2012-3-0377, funding agency UEFISCDI Romania, the project timespan: 2012-2015;
- 2. *Hydrogen based technologies, a sustainable alternative to conventional sources of energy*, Project ID PN09-44 01 18, funding agency ANCSI Romania, the project time span: 2015.
- 3. *Formic acid/carbon dioxide, a couple for renewable catalytic hydrogen storage,* Project ID PN-II-RU-TE-2014-4-1326, funding agency UEFISCDI Romania, the project timespan: 2015-2017;
- 4. *Metal doped metal-organic-frameworks for energy storage*, Project ID PN-II-ID-JRP-RO-FR-2015-0025, funding agency UEFISCDI Romania, the project timespan: 2016-2019;
- 5. Researches for the elucidation of the binding mechanism of molecular hydrogen to Metal Organic Framework (MOF) compound MIL-101, Ro-JINR collaboration project, topic no. 04-4-1121-2015/2020;

Metrics

Articles: 34

Granted patents: 5Total times cited: 279

H-index: 9

Memberships

Romanian Society of Chemistry Romanian Catalysis Society

Romanian Association for Hydrogen Energy

Identifiers

Web of science Researcher ID: C-4309-2011 (https://publons.com/researcher/1381050/gabriela-

blanita/)

ORCID: 0000-0002-5341-3103 (http://orcid.org/0000-0002-5341-3103)



Curriculum Vitae

Gabriela Blăniță

UEFISCDI ID: U-1700-038U-8986 (https://www.brainmap.ro/gabriela-blanita)

Scopus ID: 13204729500

 $Google\ scholar: \underline{https://scholar.google.ro/citations?user=d0gGlqgAAAAJ\&hl=en}$