

Europass Curriculum Vitae

Personal information



First name(s) / Surname(s) Address(es)

E-mail Nationality Date of birth

Rodica-Mihaela Dinica

Domneasca Street, No. 111 , Building SD, Floor I, Room 102 800 008, Galati, ROMANIA

rodinica@ugal.ro, rodicad@yahoo.com romanian 13.02.1968

Desired employment / Dunarea de Jos University of Galati/Organic Chemistry, Biochemistry, Food Occupational field Chemistry

Work experience	
Dates	1991-2023
Occupation or position held 2014 2004 1998 1991	Associate Professor Lecturer
Main activities and responsibilities	Teaching and research activities in the field of Organic chemistry, Organic Synthesis, Extraction of bioactive compounds, Structural organic compounds analysis, Biocatalysis,, Biochemistry, Food chemistry
Name and address of employer	"Dunarea de Jos" University of Galati, Domneasca 47, 800008
Type of business or sector	Educational and Reasearch
Education and training	
	November 1999- January 1992 PhD in Organic Chemistry, "Al.I.Cuza", University, lasi October 2014 -present Professor Organic chemistry, biochemistry, food chemistry, "Dunarea de Jos" Univ September 2004- March 1998 Lecturer Organic chemistry, biochemistry, food chemistry, Dunarea de J Galati February 1998- April 1995 Dunarea de Jos" University, Galati Assistant Organic chemistry, biochemistry, structural organic compounds analysis March 1995- October 1991 Assistant Organic chemistry, Sructural organic compounds analysis "Al.I. Cuza University, lasi June 1991- October 1986 "Al.I.Cuza",University, lasi Licentiate in Chemistry June 1986 - September 1982 Calistrat Hogas, College, Tecuci, Galați, Diploma of School living examination
Title of qualification awarded	 2016 Habilitation thesis in Chemistry 1999 PhD thesis in organic chemistry, Al.I.Cuza University of lassy 1991 Licentiate in chemistry, Al.I.Cuza University of lassy 1986 Diploma of school-leaving examination
Page 1/5 - Curriculum vitae of Dinica(s) Rodica Mihaela(s)	For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Principal subjects/occupational skills covered

Name and type of organisation providing education and training

Organic chemistry, synthesis, structural and functional analysis of organic compounds using green methods (microwave, ultrasons, biocatalysis); study of natural compounds from plant extracts; study and characterisation of organic compounds using UV-VIS, IR, RMN, HP-TLC, HPLC/MS, CV; biologic activities of synthetic and natural compounds (antimicrobial, antioxidant)

-2001-2002 University J. Fourier, Grenoble 1, France- postdoctoral fellowship, -1998-Universita degli Studi di Camerino, Italy- THEMPUS PHARE fellowship(september-december)

competence for RMN Bruker AV300 Spectrometer; FT-IR, UV-Vis, HPLC/MS, HP-TLC, Windows,

Personal skills and competences

Other language(s)

Self-assessmen

European level (

Language Language Language

	Understanding					Spea		Writing		
Listening			Reading		Spoken interaction		Spoken production			
	En	B2	En	B2	En	B2	En	B2	En	B2
	Fr	B2	Fr	B2	Fr	B2	Fr	B2	Fr	B2
	lt	A2	lt	A2	IT	A2	lt	A2	lt	A2

(*) <u>Common European Framework of Reference for Languages</u>

Microsoft Office, Chemwind, ChemDraw, Isis Draw

Other skills and competences

Good experience in research team management : professors, doctoral students and students.

Multicultural environment: over 2 years in the period 1997 to 2019 at the University Joseph Fourier Grenoble, France and University of Camerino, Italy;

Good experience of grant management

Project Manager for two national grants:

2011-2016, PN-II-ID-PCE-2011-3-0226, UEFISCDI, "Access To New Bioactive Molecules By Development Of Original Biocatalysts For Reactions Like Click-Chemistry", Beneficiary: Universitatea« Dunărea de Jos», Galați valoare1495 000 lei

PN2. 2003-2005, **Grant CNCSIS tip AT nr 81**/Synthesis of luminphors with possible aplications in medicine and evaluations of spectroscopic and biologicc properties, Beneficiary: Universitatea« Dunărea de Jos», Galați, valoare, 300 000 lei

Project Manager for 3 international grants:

2022-2024 Erasmus KA220-HED, COOPERATION PARTNERSHIP, 2022-1-TR01-KA220-HED-000089361, Green Chemistry Applications on Selected Medicinal and Aromatic Plants in the Artvin Region

2011-2113 Bilateral colaboration, CoBil Ro-Fr nr. 485/17.03.2011, Programme "Hubert Curien-Brancusi" "Mise au point de biocatalyseurs originaux pour les réactions de "click-chemistry" : accès de nouvelles molécules bioactives, colaborare bilaterală de cercetare Romania –Franța (Universitatea «Joseph Fourier», Grenoble), Valoare 22 000 lei **ANCS-UEFISCDI**

PI2. 2002-2004: responsabil Brancuşi RO/24, colaborare bilaterală de cercetare Romania –Franța (Universitatea «Joseph Fourier», Grenoble), **ANCS**

Tutor research and long-term expert in postdoctoral research project **POSDRU-SPD-BIOTECH**, **BIOTEHNOLOGII APLICATE**: 10 postoctorands

AUF - Eugene Ionesco Tutoring trainees PhD and postdoctoral trainees >30 PhD and postdoctoral students

Coordinator of agreement Erasmus / Socrates (chemistry, biotechnology and life sciences) with Universita degli Studi di Camerino, Italia şi Universitatea "Joseph Fourier", Grenoble, Franța

Expert AUF, UEFISCDI, MIUR-Cineca, Italy, Latvia Ministry of Research, Czech Ministry of Research **Competences** :

- organic synthesis-design involving multistep synthesis- synthesize, purify and characterize heterocyclic compounds;
- extraction and identification of bioactive compounds from natural sources
- analysis of bioactive compounds (flavonoids, polyphenols, carotenoids, vitamins, alcaloids) from different matrices
- Implement a wide range of current analytical techniques to conduct research and development studies related to organic chemstry
- using of conventional and no conventional methods for synthesis green chemistry (microwave reactions, biocatalysis and enzymatic reactions);
- Performs chemical analysis using a variety of techniques like UV-VIS, IR, RMN, HPLC/MS, fluorescence;
- skills for use UV/Vis, HPLC/MS, HPTLC, RMN Bruker AV300, FT IR

Maintain a safe, pleasant and efficient working environment

Guest editor for Catalyst, Plants, Sustainability, MDPI Scientific reviewer:

- -European Journal of Medicinal Chemistry
- -Molecules, Antioxidants, Plants
- -Catalyst, Processes, Separation

-Marine Drugs

-International Journal of Molecular Science

-International Journal of Biological Macromolecules

- -Romanian Biotechnological Letters
- -Materials Chemistry and Physics

-Industrial & Engineering Chemistry Research

- -Central European Journal of Chemistry
- -The Journal of Animal and Plant Sciences

	Arabian Journal of Chemistry -Research on Chemical Intermediates - Current Pharmaceutical Biotechnology -Scientific Study & Research, Chemistry & Chemical Engineering, Biotechnology, Food Industry -Annals of the Lower Danube University of Galati, Fascicle VI - Food Technology, -Ovidius Annals of Chemistry -Agricultural and Biological Sciences Conference				
Membership:	-member of Research Platform " <i>Biotechnology Applied In Food Industry - Integrated Center For</i> <i>Research And Education – Bioaliment</i> ", CNCSIS 62				
	- member of " <i>European Centre of Excellence for the Environment"</i> of "Dunărea de Jos" University of Galati, RO/97/04				
	Member of scientific societies: Romanian Society of Chemistry, president of the SRCh Galati branch				
	Member of Scientific Comitee conferences:				
	LE NEUVIÈME COLLOQUE FRANCO – ROUMAIN DE CHIMIE APPLIQUÉE, 29 Juin - 02 Juillet 2016 , CLERMONT-FERRAND, France, CoFrRoCa 2016				
	The 6 TH INTERNATIONAL SYMPOSIUM EUROALIMENT, AROUND FOOD, October, September, 24-26, 2015, Galati România				
	The 8th International Symposium on Advanced Technologies for the Pulp, Paper and Corrugated				
	Board Industry, Bräila, 16 – 18 of September 2015 The 6 TH INTERNATIONAL SYMPOSIUM EUROALIMENT, AROUND FOOD, October, 3-5, 2013,				
	Galati România The 7th International Symposium on Advanced Technologies for the Pulp, Paper and Corrugated Board Industry, Brăila, 3 – 6 of September 2013				
	Chemistry Coloids and surfaces, Symposia, Galati , Romania, june, 28-30, 2011				
2015-present	Head of the Chemistry, Physics and Environmental Department Deputy Head of the Chemistry, Physics and Environmental Department Member of academic council				
	AUF UDJG Institutional coordinator of the doctoral and postdoctoral scholarship program, Eugen lonescu				
Prizes:	Silver medal Inventica 2021, BĂUTURĂ NEALCOOLICĂ PROBIOTICĂ FERMENTATĂ DIN SORG GERMINAT ȘI PROCEDEUL DE OBȚINERE A ACESTEIA, Istrati D., Vizireanu C., Furdui B., Constatntin O., Buruiana T., Misu C., Bga G., Dinica R.				
	Bronze medal at UGALINVENT salon 2015 Galati, for COSMETICS WITH THERAPEUTIC MUD FROM LACUL SARAT, Liana Teodora Dinică, Ioana Otilia Ghinea, Rodica M. Dinică				
	Gold medal at EUROINVENT salon, 2014 lasi and UGALINVENT salon, 2014, Galati, for patent Security paper and method for their manufacturing, Zapodeanu Ion Bute Dan Nechita Petronela, Gavrila Ionel, Constantin Stanciu, Cârâc Geta, Dinica Rodica, Dumitru Pete, Aniculaesei Gherghina				
	AGIR Award 2009 for "Contributions to the fight against counterfeiting and falsification"				
	University Foundation Award for Publishing of Organic chemistry tests for admission to higher education, Zgherea Gh., Georgescu M., Dima St., Dinica R - Ed. University Foundation "Lower Danube" Galati, 2006.				

Fellowships/grants:	
	June-Jully 2018, research stage-DPM, Université Grenoble-Alpes Grenoble, France Jully 2017, research stage-DPM, Université Grenoble-Alpes Grenoble, France
	Jully-August 2013 and August 2012, Summer school lecturer- IP EUCHEME-European Chemists for
	Energy, Materials and Environment, 012-1-IT2-ERA10-38852- Summer School, Universitaty of
	Camerino, Italy- lecture topics: "Green Chemistry: Unconventional Methods in Synthesis"
	August 2010, August 2009, Summer school lecturer IP EUCHEME-Advanced Catalysis and
	Organometallic Chemistry- Summer School, Universitaty of Camerino, Italy- lecture topics: "Green Chemistry: Microwave Assisted Organometallic Reaction"
	May 2012, Avril 2011, research stage-, Pharmacochemistry Department, UJF Grenoble, France
	June-August 2011 postdoc research stage-AUF, Pharmacochemistry Department, , UJF Grenoble, Franc
	Jully 2011, Erasmus Mission, Pharmacochemistry, UJF Department, Grenoble, France
	September 2008, Erasmus Mission, Chemistry Department, University of Camerino, Italy,
	October 2007, Erasmus Mission, Molecular Bioengineering Department, University Joseph Fourier, Gren October 2005, Erasmus Mission, Chemistry Department, University of Camerino, Italy,
	June 2004, July 2003, research stage, at LEDSS, Grenoble, France, research collaboration, Brancusi, R
	December 2001 – November 2002 – Postdoc fellowship at LEDSS (Laboratoire d'Etudes Dynamiques
	de la Selectivite) "Joseph Fourier" University, Grenoble, France, supervisor Dr Martine Demeunynck, c
	The researches are realised in the nitrogen heterocyclic chemistry field (acridine compounds), with properties, antitumorals, interaction with ADN.
	Martine.Demeunynck@ujf-grenoble.fr
	September – December 1998 – THEMPHUS – PHARE fellowship, at Chemistry Department, University
	of Camerino, Italy, supervisor Prof. Claudio Pettinari. The researches in the heterocyclic and
	organometallic chemistry, synthesis of organic compounds with biologic active properties, liquid crystals.
	<u>claudio.pettinari@unicam.it</u>
Additional information	Scientific contributions
	h index (WOS) 18
	h index (GS) 23
	h index (Scopus) 18
	citations (GS) 1556
	Books and chapters in books published in recognized publishing houses - 12
	Articles published in journals with international recognition, 94
	Articles published in journals indexed to international recognition BDI > 40
	Articles published in journals CNCSIS country - 11
	Studies published in the proceedings of international conferences - 42
	Studies published in volumes of international scientific meetings in the country - 31
	Studies published in volumes of national recognized in the country - 6
	Research projects, development and innovation – 22 (coordinator of 7 national and international project and member of 16 national and international projects) Patent-2

1.06.2023