



Europass

Personal information

Surname(s) / First name **ZAHARIA Carmen**

Address Office: 73 Prof.Dr.docent D.Mangeron Blvd, 700050, IASI, ROMANIA

Telephone(s) Office: 0040 232 278683 ext 2175

Fax / Mobile 0040 232 271311 / +0741 547127

E-mail czah@ch.tuiasi.ro, or carmen.zaharia@academic.tuiasi.ro, or czaharia2003@gmail.com, or czaharia2003@yahoo.com

Nationality Romanian

Date of birth May 12, 1967

Gender Female

Occupational field **Environmental Science and Engineering; Chemical Engineering**

Professional work experience **32 years and 6 month**

Dates **Present (March 2023) – 1990**

Occupation or position held **Associate Professor** habil. (2008 – March, 2023) ← **Lecturer** (2000-2007) ← **Assistant professor** (1993-2000) ← **Preparer** (1990-1993)

Main activities and responsibilities **Main activities:** courses, laboratory/design works/seminars for Teaching/Training/Research/Innovation; **Responsibilities:** evaluation/assessment/scoring knowledge accumulation and proposed materials in education (teaching, practical research with students, laboratory and design works), tutor, and organizer of practice for students, scientific conferences/seminars for students, organizing member of international conferences/other international events, other research activities

Name and address of employer 'Gheorghe Asachi' Technical University of Iasi, Romania (TUIasi)
'Cristofor Simionescu' Faculty of Chemical Engineering and Environmental Protection (FCEEP)
Department of Environmental Engineering and Management (EEM)

Dates **December 2020 – December 2022**

Occupation or position held CP II Researcher

Main activities and responsibilities Research activities (CCCDI-UEFISCDI research contract/project No. 490PED/2020-2022, PNCDI III, Program P3- Experimental Demonstrative Research Project – PN-III-P2-2.1-PED-2019-1063, title: „The obtaining of materials with added-value by industrial by-products valorisation (AddValueMat)”, laboratory analysis, experimental treatment simulation (process modeling/optimization), materials and treatment characterization, efficiency validation, research report, scientific article proposals

Name and address of employer CCCDI-UEFISCDI, Coordinator: TUIasi – general manager: Prof.Dr. Daniela Suteu, Partner No.2: University of Bacau, Romania responsible: Associate Professor Dr. Lacramioara Rusu

Type of business or sector Research - Innovation

Level in national or international classification International level in Scientific Research / ISCED (EQF level 8)

Dates **September, 2020 – October, 2021**

Title of qualification awarded Habilitation thesis, specialization: Environmental Engineering

Principal subjects/occupational skills covered Habilitation diploma/certificate, habilitation thesis title: 'Innovative wastewater treatment technologies: oportunities, perspectives and challenges', Assoc. Prof. Dr./Ph.D., Chem. Eng. Carmen ZAHARIA

Name and type of organisation providing education and training TUIasi - "Gheorghe ASACHI" TECHNICAL UNIVERSITY OF IASI, Romania

Type of business or sector Education - Research – Innovation

Level in national or international classification ISCED (EQF level 8)

Dates	January 1, 2018 – December, 2019
Occupation or position held	CP II Researcher
Main activities and responsibilities	Research activities (CCCDI-UEFISCDI research contract/project No. 29/2018 COFUND-MANUNET IIIAromaTex, title: „Manufacturing of value-added textiles for aromatherapy and skin care benefits”, within PNCDI III), laboratory analysis for emulsion characterization and preparation, individual/final research report, scientific article proposal
Name and address of employer	CCCDI-UEFISCDI, Coordinator: National Institute of Research and Development in Textiles and Leathers Industry (INCDITP) – general manager: Dr. Alina Popescu, Partner No.3: ‘Gheorghe Asachi’ Technical University of Iasi, Romania (TUIasi) – UTIasi responsible: Dr. Angela Danila
Type of business or sector	Research - Innovation
Level in national or international classification	International level in Scientific Research / ISCED (EQF level 8)
Dates	January, 2007 – December, 2010
Occupation or position held	CP II Researcher (Economic responsible)
Main activities and responsibilities	Research activities (research contract/Partnership project No. 31-053/2007, P 53/2741 (ECOTEXENV), title: „Advanced environmental technologies in textile industry and integrated systems of supervision and prevention of wastewaters’ pollution”, within PNCDI III), laboratory analysis of textile wastewater characteristics, studies of different individual and combined physical-chemical treatment processes proposed for solving real problems and concerns due to polluting loads of textile wastewaters and also modeling and optimization of different treatment systems, individual/final research report, scientific article proposals
Name and address of employer	CCCDI-UEFISCDI, Coordinator: National Institute of Research and Development in Textiles and Leathers (INCDITP), general project manager: Dr. Alina Popescu, Partner No.2: ‘Gheorghe Asachi’ Technical University of Iasi, Romania (TUIasi), responsible for partener UTIasi: Prof.dr. Augustin Muresan, Ph.D., Eng.Research - Innovation
Type of business or sector	Research - Innovation
Level in national or international classification	International level in Scientific Research / ISCED (EQF level 8)
Dates	March 1 – May 31, 2004
Occupation or position held	<i>CP III researcher</i>
Main activities and responsibilities	Research activities (<i>international YSL research contract</i> : „L’extraction et le dosage des substances a etiqueter des produits cosmetiques et des produits de maquillage”), preparation of individual research activity report
Name and address of employer	Universite du Littoral Cote d’Opale, MREID Dunkerque, in collaboration with Centre Comun en Mesure-MREID, Dunkerque, and YSL Beaute & Research, Rouen, France, contract responsible: Prof.dr. Gheorghe Surpateanu
Type of business or sector	Scientific Research - Innovation
Level in national or international classification	International level in Scientific Research / ISCED (EQF level 8)
Dates	January 3 – February 2, 2003
Title of qualification awarded	Mître de conference invité
Principal subjects/occupational skills covered	Trainer specialization in „ <i>Methodes d’analyse en solution des polluants atmospheriques</i> ”
Name and type of organisation providing education and training	Université du Littoral Cote d’Opale, Laboratoire de Synthèse Organique, Dunkerque, France; official invitation and position in the French Cooperation Protocol; coordinator: Prof.dr. Gheorghe Surpățeanu
Type of business or sector	Education / Scientific Research / Innovation
Level in national or international classification	International level / ISCED (EQF level 8) / ISCED (EQF level 7)
Dates	October 2000 - December 2002
Occupation or position held	<i>CP III researcher</i>

Main activities and responsibilities	Research activities (<i>WTZ international Project 99/008</i> in association with <i>Romanian Contract No. C 17172/1999</i> , "Concepts and Methodologies to Minimise Environmental Impact from Industrial Wastewaters - Textile Industry. A Case Study"; research report, and publication preparation/proposal
Name and address of employer	German Ministry of Education and Research – Institute of Ecological Chemistry, Neuherberg, München; Romanian Minister of Education and Research – 'Gheorghe Asachi' Technical University of Iasi, director (Germany): prof. A. Kettrup (Technical University of Munich), contract responsible: Dr. Yefer Yediler (Institute of Ecological Chemistry, Neuherberg-Munich), director (RO): prof. Matei Macoveanu, contract responsible: Dr. Mariana Neamtu
Type of business or sector	Scientific Research
Level in national or international classification	International scientific research / ISCED (EQF level 8)
Dates	1995 - 2008
Occupation or position held	- <i>Responsible manager/director</i> of 10 research contracts with different economic companies through Research Center: „Environmental Engineering and Impact Evaluation”, enrolled by Center of Research and Technological Transfer - CCTT Polytech Iași, „Gheorghe Asachi” Technical University of Iași - <i>Team member</i> in 32 research contracts with different economic companies through Research Center: „Environmental Engineering and Impact Evaluation”, enrolled by Center of Research and Technological Transfer - CCTT Polytech Iași, „Gheorghe Asachi” Technical University of Iași
Main activities and responsibilities	Research activities; final contract reports; analysis bulletins; environmental balances; impact studies
Name and address of employer	Different Romanian Companies, and 'Gheorghe Asachi' Technical University of Iasi, Romania
Type of business or sector	Research – Innovation – Industry/Economic (ISCED - EQF level 8), or commercial activities
Dates	2000-2002
Occupation or position held	<i>Researcher CP III / Team member</i>
Main activities and responsibilities	Research activities <i>in ANSTI grant no. 6177/2000</i> : "Treatment of wastewater with high content of dyes", grant director: Dr. Mariana Neamtu; preparation of annual financial project report
Name and address of employer	Romanian Minister of Education and Research; 'Gheorghe Asachi' Technical University of Iasi
Type of business or sector	Education – Research - Innovation
Dates	1999-2000
Occupation or position held	<i>Team member in international USAID project - EcoLinks Challenge Grant Agreement</i> , Grant No: CG1-RO-20 1999-2000: „Recycling and reuse of PET waste in Iași county, Romania”, grant director: Prof.dr. Matei Macoveanu
Main activities and responsibilities	Research activities, preparation of periodic reports, materials for final project report, workshops
Name and address of employer	USAID - U.S. Institute of Development; 'Gheorghe Asachi' Technical University of Iasi, Romania
Type of business or sector	Education – Research - Innovation
Dates	1991-1994
Occupation or position held	<i>Team member</i> in research projects with Romanian Ministry of Education and Research: <i>Contract no. 2574/1991</i> : "Researches concerning the increasing of wastewater treatment degrees, simultaneously with increasing of water passing rate through settlement tank" <i>Contact no. 2571/1991</i> : "Un-conventional technologies. Electrochemical methods of synthesis and degradation of some chemical compounds" <i>Contract no. 4519/1991</i> : „Depollution of wastewaters from evaporation installation of black sulphate lyes by H ₂ S stripping" <i>Contract no. 2474/1993</i> : „Researches concerning the increasing of wastewaters treatment degree by flocculation using anionic polyelectrolytes" (scientific responsible) <i>Contract no. 3002/1994</i> , theme A2: „Applications of polyelectrolytes in waters and wastewaters treatment" (scientific responsible)
Main activities and responsibilities	Research activities, annual and final contract reports, materials for scientific publications
Name and address of employer	Romanian Minister of Education; 'Gheorghe Asachi' Technical University of Iasi
Type of business or sector	Education – Research – Innovation / ISCED (EQF level 8)

Dates	1992 – 2000
Title of qualification awarded	Doctor diploma, specialization: Chemical Engineering
Principal subjects/occupational skills covered	Ph.D. program, topic: ' <i>Optimization of some wastewaters treatment using different types of polyelectrolytes</i> ', scientific coordinator: Prof.dr. Matei Macoveanu
Name and type of organisation providing education and training	TU Iasi - 'Gheorghe Asachi' Technical University of Iasi, Romania
Type of business or sector	Education - Research – Innovation
Level in national or international classification	ISCED (EQF level 8)

Education and training

Dates	2020 - 2021
Title of qualification awarded	Habilitation diploma, specialization: Environmental Engineering
Principal subjects/occupational skills covered	Habilitation thesis, topic: 'Innovative wastewater treatment technologies: opportunities, perspectives and challenges'
Name and type of organisation providing education and training	TU Iasi - 'Gheorghe Asachi' Technical University of Iasi, Romania
Type of business or sector	Education - Research - Innovation
Level in national or international classification	ISCED (EQF level 8)

Dates	September 27-30, 2018
Title of qualification awarded	Specialization in Innovative Wastewater Treatment and Mathematical Modelling
Principal subjects/occupational skills covered	Courses and applications in the 4th Advanced Course on Innovative Wastewater Treatment and Mathematical Modelling, course chair: Prof. Giorgio MANNINA, and lecturers: Prof. Kartik CHANDRAN, Prof. George EKAMA, Prof. Jacek MAKINIA, Prof. Giorgio MANNINA, Prof. Em. Hallvard ODEGAARD, Prof. Em. Gustaf OLSSON)
Name and type of organisation providing education and training	Università Degli Di Palermo, Department of Civil, Environmental, Aerospace, Materials Engineering, Palermo University, Italy
Level in national or international classification	International level / ISCED (EQF level 8)

Dates	June 19, 2018 / October 10-11, 2013 / June 29-30, 2011 / June 1-2, 2009
Title of qualification awarded	Trained person in 'Cosmetics Education'
Principal subjects/occupational skills covered	Courses and workshops „ <i>Ecaterina Merica</i> ” Education Program in Cosmetics”, Iași (2009, 2011, 2013, 2018), skills in: Environmental legislation in cosmetics; Advances in Cosmetics Science and Production; Biotechnologies in cosmetics production; Sustainable consumption and production of cosmetics; Cosmetology – looking to the future; Advanced Skin Science; certificate of attendance
Name and type of organisation providing education and training	International Federation of Societies of Cosmetic Chemists (IFSCC) (IFSCC delegates: Prof.dr. Johann WIECHERS, Prof.dr. Luigi RIGANO, Prof.dr. Randall WICKETT; Ms. Judi BEERLING, Dr. Tony GOUGH); Romanian Society of Cosmetic Chemists (RSCC) (president: Prof.dr. Maria LUNGU)
Level in national or international classification	International level / ISCED (EQF level 8)

Dates	May – June, 2008
Title of qualification awarded	Former / Trainer in “ <i>Methods and Techniques of Environmental Impact Quantification</i> ” and “ <i>Environmental Audit</i> ”, scientific coordinator: Prof.dr. Matei Macoveanu
Principal subjects/ occupational skills covered	Environmental impact assessment, impact quantification methods, estimation of real pollution state of environment (air, water, soil); Environmental audit; Environmental control methods
Name and type of organization providing education and training	TU Iasi – Faculty of Chemical Engineering and Environmental Protection, Department of Environmental Engineering and Management; participation certificate
Level in national or international classification	National / International level / ISCED (EQF level 8)

	Dates	October 28-29, 2005
Title of qualification awarded		Former / Trainer in <i>“Environmental Management and Policies for Sustainable Production and Consumption”</i>
Principal subjects/occupational skills covered		Environmental management; Environmental policies; Sustainable production; Sustainable consumption
Name and type of organization providing education and training		OAIMDD – Academic Organization for Environmental Engineering and Sustainable Development, Iasi; International Institute for Industrial Environment Economics, Lund, Sweden (delegate: Prof. Thomas Lindqvist); participation certificate
Level in national or international classification		International level / ISCED (EQF level 7 and 8)
	Dates	April 19, 2005
Title of qualification awarded		Former/ Trainer in <i>„Image Analysis Applications in Biological Wastewater Treatment Process”</i>
Principal subjects/occupational skills covered		Biological processes in wastewater treatment – international workshop
Name and type of organization providing education and training		Department of Environmental Engineering and Management – TUlasi and Department of Biological Engineering - University of Minho (Socrates/Erasmus program); participation diploma/certificate
Level in national or international classification		International level / ISCED (EQF level 7/8)
	Dates	November 13, 2000
Title of qualification awarded		Former in <i>‘Recycling and reuse of PET wastes and packaging wastes’</i> – international courses/workshop
Principal subjects/occupational skills covered		Management of plastic wastes and plastic packaging wastes (PET)
Name and type of organization providing education and training		USAID - U.S. Agency for International Development; Ecolinks project workshop CG1-RO-20; TUlasi - Technical University of Iasi, Faculty of Chemical Engineering, coordinator: Prof.dr. M. Macoveanu
Level in national or international classification		International level / ISCED (EQF level 7/8)
	Dates	July 21-30, 2000
Title of qualification awarded		Trainer in <i>„Energy conversion, conservation and environmental impact”</i> - Summer International School
Principal subjects/occupational skills covered		Energy and environment; energy transformation; sustainable energy; environmental impact
Name and type of organization providing education and training		Black Sea University Network - Centre for Advanced Engineering Sciences, „Ovidius” University, Constanța, Romania (Summer School Directors: Prof.dr. Adrian Bejan, Prof.dr. Michel Feidt); participation diploma/certificate
Level in national or international classification		Intensive international courses / ISCED (EQF level 8)
	Dates	April 28-29, 1998
Title of qualification awarded		Trainer in <i>“Bioethics”</i> and <i>“Environmental Engineering”</i> - International Workshop
Principal subjects/occupational skills covered		Environmental engineering and bioethics - International courses (seminars)
Name and type of organization providing education and training		TUlasi - Technical University of Iasi, Faculty of Chemical Engineering
Level in national or international classification		International level (participation of specialists from Italy and Chișinău, Republic of Moldova)/ ISCED (EQF level 7/8)
	Dates	June 13-27, 1996
Title of qualification awarded		Trainer in <i>“Political Economy of the Environment Training of Trainers Workshop”</i> , International courses (workshop) Bucuresti
Principal subjects/occupational skills covered		Environment protection, Policy and economy; Environmental impact and risk assessment; Cost analysis; Sustainable development; Environment and energy, Environmental Impact and risk assessment, etc.

Name and type of organization providing education and training
Level in national or international classification

Economic Development Institute of World Bank, SUA; Netherlands Government representatives, and 'Politehnica' University of Bucuresti; participation certificate
International level / ISCED (EQF level 7 and 8)

Dates April 1993

Title of qualification awarded
Principal subjects/occupational skills covered

Trainer in 'Environment and products quality control' - Technical Seminar (workshop)
Different aspects concerning environment (air, water, soil) quality; products quality; control of quality; practice on advanced analytical equipments (UV-VIS spectrophotometers, pH-meters; AAE spectrometry; gel chromatography; FTIR spectroscopy, other advanced analyzers (water, air and soil quality indicators)

Name and type of organisation providing education and training
Level in national or international classification

TUiasi - 'Gheorghe Asachi' Technical University of Iasi, Faculty of Chemical Engineering, with participation of ANALYTIC JENA GmbH - Germany; HACH and Perkin Elmer Company, USA
International level / ISCED (EQF level 6/7/8)

Dates 1992 - 2000

Title of qualification awarded
Principal subjects/occupational skills covered

Doctor diploma, specialization: Chemical Engineering
Ph.D. program, topic: 'Optimization of some wastewaters treatment using polyelectrolytes'

Name and type of organisation providing education and training
Type of business or sector
Level in national or international classification

TUiasi - 'Gheorghe Asachi' Technical University of Iasi, Romania
Education - Research - Innovation
ISCED (EQF level 8)

Dates 1985 - 1990

Title of qualification awarded
Principal subjects/occupational skills covered

Chemical Engineer
Bachelor in specialization: Technology of Macromolecular Compounds (TCM), covering knowledge in: chemistry (macromolecular, organic, inorganic, analytical, physical-chemical), scientific concept and technical design, basis of chemical technologies, general analysis of chemical processes; operations and technologies in chemical industry, chemical engineering, process optimization, research and work organization, scientific coordinator: Prof.dr. Severian Dumitriu

Name and type of organisation providing education and training
Level in national or international classification

TUiasi - 'Gheorghe Asachi' Polytechnic Institute of Iasi, Romania, Faculty of Chemical Industry; Engineer diploma
ISCED (EQF level 6 and 7)

Personal skills and competences

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

Romanian

Language English
Language French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Independent user	C2	Independent user	C1	Independent user	C1	Independent user	C2	Independent user
C1	Independent user	C2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user

(*) Common European Framework of Reference for Languages

Social skills and competences

- Good advisor, mediator, and team worker; good experience in projects and team/project management (scientific and economic aspects)

Organizational skills and competences	<ul style="list-style-type: none"> - Tutor for students (more than 75 students), each year from 2007 – present (2023); - Supervisor for bachelor diploma project – from 1999- present (more than 100 projects); - Supervisor for dissertation diploma project – from 2003 (more than 70 projects) - Manager of research projects with industrial companies, or for internal research of students - Organizer, or member in organizing team of more than 16 Scientific Conference/Symposium/ Workshop for researchers, specialists, and students
Technical skills and competences	Wastewater and water treatment technologies; environmental chemistry; qualitative and quantitative analysis of environment (water resources, soil, air); evaluation of environmental pollution level; environmental impact and risk assessment; waste management, treatment and valorization technologies; process modeling, simulation and optimization in environmental protection; energy and environment; environmental legislation, sustainable energy production etc.
Computer skills and competences	Competences in working with Microsoft packages, i.e. Word, Excel, PowerPoint; Win Surf, e-mail
Artistic skills and competences	Writing abilities; good listener (old music, poetry, theatre); painting skills
Other skills and competences	Consulting and Expertise in Environmental Engineering and Science; Reviewer for international and national journals and books; Book editor, Guest Journal Editor (international and national level)
Driving licence	Automobile driver (B)
Additional information:	PUBLICATIONS:
Scientific activity:	<p>(h-index_Web of Science=16; h-index_Scopus=15; h-index_Research Gate=19; h-index_Google Scholar=21)</p> <ul style="list-style-type: none"> - 20 scientific books (14 first/single author, 4 editor), - 3 chapters (1 first/single author) in international abroad books (Nova Scientific Publishers Inc., NY, U.S.A.; InTech, Reijeka, Croatia), - 12 chapters (in English) (7 first/single author) in recognized national books ('Al.I. Cuza' University Publishing House, Iasi, Romania), - 5 university manuals published in local publishing houses (UTIASI): 4 (3 first/single author) and 1 (2 volumes – practice laboratory test and problems, 1 author) - 60 ISI articles (42 first/single author), - 45 articles (30 first/single author) included in international data bases (IDB), - 40 articles (32 first/single author) in university bulletins, annals or other journals, - 81 articles (52 first/single author) in proceedings of international and national conferences/scientific events in environmental, chemical engineering and others applied sciences, engineering, from which: 20 in ISI proceedings (15 first/single author), 23 in aboard international proceedings (12 first/single author), and 30 in international proceeding in Romania (18 first/single author), 8 national proceedings (7 first/single author), - 3 conferences, over 85 oral communications, over 32 research reports etc.
Member in societies/ organizations:	Technical Foundation for Environmental Protection (1995-present); Academic Association for Sustainable Development and Environmental Engineering Iasi (1997-present); Romanian Society of Chemical Engineering (1998-present); Romanian Society of Chemistry (2003-present); EUROCHEMS (2003-present); Romanian Society of Graduates of Faculty of Chemical Industry Iasi (2000-present); Cosmetics Chemists Society from Romania (2008-present); International Federation of Societies of Cosmetic Chemists (IFSCC) (2008-present); Balkan Environmental Association-BENA, Greece (2009-2012); IWA International Water Association (IWA) (2018-present)
Member in editorial boards / scientific committees:	<ul style="list-style-type: none"> - Editor of scientific book (in English) (Current topics, concepts and research priorities in environmental chemistry, vol.I (2012), vol.II (2013), vol.III (2014), vol.IV (2015)); - Member in editorial board of international journal: American Journal of Environmental Protection (2012-2014), Bull.Inst.Polit.Iasi (2020-2022); Journal of Applied Life Sciences and Environment - JALSE (2021-2023); - Guest Journal Editor: Chemical Engineering Communications (2018); Applied Sciences-Q2 (2020-2023); Separations-Q2 (2022-2023), etc.

Diplomas and awards:

- Diploma of Excellence Iași 600 with Silver Medal, Inventica **2008**, Iași-România; Diploma and Gold Medal, Inventica **2009**, Iași-România; Diploma and Bronze Medal, EUROINVENT **2010**, Iași-România; Diploma and Gold Medal, ProInvent **2012**, Cluj Napoca-România; Diploma and 'INVENTICA **2012**' Medal, Iași-România; Diploma and Gold Medal, Salon New Time **2012**, Sevastopol-Ucraina; Diploma and Gold Medal, INVENTICA **2013**, Iași-România; Diploma and Gold Medal, INVENTICA **2014**, Iași-România; Diploma and Gold Medal, INVENTICA **2015**, Iași-România; Diploma and Gold Medal „Hamangia Thinker” **2015**, Iași-România; Diploma and Bronze Medal, EUROINVENT **2016**, Technical-Scientific, Art and Library Book Salon, Iași-România; Diploma with Gold Medal, INVENTICA **2017**, 28-30 June, Iasi, Romania; Diploma and Gold Medal, INVENT - INVEST **2017**, VIIIth Edition, October 9-12, Ungheni – Republic of Moldova; Diploma and Silver Medal, INVENT - INVEST **2017**, VIIIth Edition, October 9-12, Ungheni – Republic of Moldova; Diploma and Gold Medal, INVENT - INVEST **2018**, IXth Edition, October 12-15, Chisinau – Republic of Moldova; Diploma and Gold Medal, INVENT - INVEST **2019**, Xth Edition, May 9-12, Ploiesti – Romania; Excellence Diploma of Commerce and Industry Council Room, Prahova, INVENT-INVEST 2019, Ploiesti-Romania; **2020** -Diploma of Jubiliar Excellence "SIR-30", laureat of Jury Award (authors: Zaharia C., Suteu D., Muresan A., Muresan E.I.), International Exhibition of Inventions and Practice Ideas - 2020, Iasi, Romania / 10 decembrie 2020; **2021** - Diploma of Excellence (title: 'Valorization of residual biomass as biosorbent for removal chemical pollutants from aqueous media', authors: Horciu L.I. Blaga A.C., Zaharia C., Suteu D.) - EURO INVENT, 13rd edition, European Exhibition of Creativity and Innovation, Iasi, Romania / 20.05.2021; 2021 - Diploma and Gold Medal (title: Residual microbial biomass immobilized in polymeric matrices for retention of persistent organic pollutants from industrial effluents; authors: Suteu D., Blaga A.C., Zaharia C., Rusu L.) - INVENT - INVEST 2021, 11st edition, International Exhibition of Invention and Practice Ideas / 10.12.2021, Iasi - Romania

Date: 06.03.2023

Carmen Zaharia