

Personal information

First name(s) / Surname(s) Florica Manea

Official address(es)

Telephone(s)

Fax(es)

E-mail florica.manea@ upt.ro

Nationality Date of birth Gender

Work experience

Dates 2015-present

Occupation or position held Full Professor

- Main activities and Education and research in environmental engineering field, unconventional technologies for responsibilities water/wastewater treatment based on electrochemical and photochemical unitary processes, sustainable management of water resources
- Politehnica University of Timisoara, Faculty of Industrial Chemistry and Environmental Engineering, Name and address of Victoriei Sq. no. 2, Timișoara, Romania employer

Dates 2008 - 2015

Occupation or position held Associate Professor

- Main activities and Education and research in environmental engineering field, unconventional technologies for responsibilities pollutants degradation which involves electro(photo)chemical and amperometric/voltammetric sensing processes for environmental monitoring, clinical analysis, pharmaceutical and food compounds
- Name and address of Politehnica University of Timisoara, Faculty of Industrial Chemistry and Environmental employer Engineering, Victoriei Sq. no. 2, Timisoara, Romania

Dates 2006-2008

Occupation or position held Lecturer

- Main activities and Education and research in environmental engineering field, electrochemical processes applied in responsibilities water treatment and amperometric detection of organic pollutants from water
- Name and address of employer Politehnica University of Timisoara, Faculty of Industrial Chemistry and Environmental Engineering, Victoriei Sq. no. 2, Timisoara, Romania

Dates 1999 - 2006

Occupation or position held Professor Assistant

Occupation or position held	Professor Assistant				
	Education and research in environmental engineering field, electrochemical processes applied in water treatment and amperometric detection of organic pollutants from water				
Name and address of employer					
Dates	1996 - 1999				
Occupation or position held	Research Assistant				
responsibilities	Fundamental research in electrochemical field				
Name and address of employer	National Institute for Research and Development in Electrochemistry and Condensed Matter Timisoara, Romania				
Education and training					
Title of qualification awarded Principal subjects/occupational skills covered	2015 Habilitated certificate PhD supervising in environmental engineering "Gheorge Asachi" Technical University of Iasi				
Title of qualification awarded Principal subjects/occupational skills covered Name and type of	Amperometric/voltammetric sensors for water quality monitoring				
organisation providing education and training	West University of Timisoara, Faculty of Chemistry, Biology, Geography				
Dates Title of qualification awarded Principal subjects/occupational skills covered	1995 – 1996 Master diploma in chemical engineering field, Clean Process Technologies				
Name and type of organisation providing education and training	Politehnica University of Timisoara, Faculty of Industrial Chemistry and Environmental Engineering				
	1990 – 1995 Engineer in chemical field, inorganic chemical technologies				
	Politehnica University of Timisoara, Faculty of Industrial Chemistry and Environmental Engineering				

Personal skills and competences					
Mother tongue(s))	Romanian				
Other language(s)					
Self-assessment	Understanding		Speaking		Writing
European level (*)	Listening	Reading	Spoken interaction	Spoken proc	duction
English	C2	C2	C2	C2	C2
French	A1	A2	A1	A1	A2

Social skills and competences Team work developed by participating in research activities, ability to adapt to different culture and religion acquired by national and international collaborations; good communication skill gained through both teaching and by research as mentor for PhD and Postdoc students.

Organisational skills and Experience in project management gained as team manager or research member in various competences research and education projects

Experience in improvement of research and educational logistics, also gained in research and education projects

Technical skills and Research/Development fields:

- competences Water/wastewater treatment processes;
 - Electrochemical sensors for environmental, food and health application.;
 - Advanced combined oxidation processes;
 - Nano-improved advanced technologies for environmental application

1. Scientific papers: 222

Research and education programs

- ISI Thomson-Reuters ranked journals: 98
- articles in journal and proceedings of other indexed international databases, ISI Proceedings:50
- articles/studies published in volumes of international scientific meetings in the country and abroad: **38**
- aproau. **30**
 - articles/studies published in volumes of national scientific meetings: 16
 - in volumes of national scientific meetings: 20

Total number of citations 768 and Hirsch index- 15.

2. Books/chapter books: 15

- international chapter books: 9
- national books: 6
- 3. Research-development projects, research contracts as manager/scientific

responsible: 10:

- international grants/projects: 1
- national grants/projects: 4
- other research/development projects: 5
 - 4. International cooperation programs (Socrates-Erasmus): 5

-National research/development projects :

PNII-Ideas, no. 165/2011, Nano-enhanced electrochemical green technology for advanced integrated water treatment and quality control, 2011-2014;

PNII-PCCA, no. 60/2012, "Integrated system for reducing environmental and human – related impacts and risks in the water use cycle– WATUSER, 2012-2016;

PNII 32-125, Technical-decisional support for sustainable management of water-STEDIWAT, 2008-2009;

PNII 72-156, Using some zeolitic materials functionalized cu TiO2 nanocrystals for wastewater treatment envisaging their recycling-NANO-ZEOREZID;

CEEX-ET 2973, Smart sensors for wastewater quality monitoring, 2005-2007.

-International projects

24 RO-CH-RSRP/01.01.2013, ISERZO_142210/1, Impact of waste and pollutants on environment and climate: Collaborative research study of the wastewater discharge impact in the BEGA-TIMIS river sub-basin (Romania), 2013-2014(Romanian - Swiss cooperation).

- Erasmus European programs – Curricular development at Bachelor and Master level: 51388-IC-5-2001-1-RO-ERASMUS-EPS-1 "Management of chemical investigation in environmental protection"

51388-IC-1-2005-RO-ERASMUS-MODUC 6 "MASS -" Management and security assessment for sustainable environment"

Other competences **External specialization stages**:

2001-2004-Delft University of Technology, The Netherlands

Visiting Professor stages:

- 1. 2011 (01-30.06)-Delft University of Technology, The Netherlands
- 2. 2013 (15-10.06)-University of Sassari, Italy
- A. Member of associations, referent for international scientific journal/conferences :
- Member in management committee of Romania for COST (European Cooperation in Science and Technology) WATER 2020 - CONCEIVING WASTEWATER TREATMENT IN 2020-Energetic, environmental and economic challenges (ES1202) (http://www.water2020.eu/organization/mc-members)
- Member of ARA (Romanian Water Association)-member in CTS (Technical-Scientific Council)
- Member of ISE (International Society of Electrochemistry);
- Member of Romanian Society of Chemistry, National Society of Electrochemistry;
- Member of ACMV (Association for Multidisciplinary Research from West Part of Romania);
- Member of BENA (Balkan Environmental Association);
- i. Member of the organizing committee on International Conference ECOIMPULS organized by Romanian-German Foundation AQUADEMICA, together with Politehnica University of Timisoara and Aquatim SA-water regional operator since 2012 (www.eco-impuls.ro).
- ii. Member of Editorial Board for: Annals of the Academy of Romanian Scientists Series on Chemistry and Chemical Bulletin of Politehnica University of Timisoara;
- iii. Member of Scientific Committee of International Conferences: International Conference on Environmental Engineering and Management (ICEEM) since 2012; Water Pollution 2017
- iv. Scientific reviewer for the ISI ranked journals: Electrochimica Acta; Sensors and Actuators:B-Chemical; Talanta; Central European Journal of Chemistry; Environmental Science and Technology; Industrial & Engineering Chemistry Research; Microporous and Mezoporous Materials; International Journal of Environmental Analytical Chemistry, Analytica Chimica Acta; Journal of Molecular Structure; Journal of Chemical Technology & Biotechnology; Materials Research Bulletin, Environmental Engineering and Management Journal;
- v. Scientific reviewer for Conferences: Environmental Management and Engineering (EME 2011) from Calgary, AB, Canada 04-06 July 2011 and 2nd International Water Association Specialized Conference on Ecotehnologies for Wastewater Treatment 23-25 June, 2014, Verona, Italy.

B. Participating in internal, national, international evaluation

- Expert evaluator of national and international projects: UEFISCDI, Romania-France bilateral programme, Romania-South Africa bilateral programme, STW's Partnership Dutch international programme; Natural Sciences and Engineering Research Council (NSERC) from Canada
- Scientific reviewer for PhD thesis assessment at "Gheorghe Asachi" Technical University of Iasi, Politehnica University of Timisoara;
- Short term expert for tematic workshops organized within POSDRU/159/1.5/S/137070 project

Florica Manea