

Europass Curriculum vitae



Personal information

First name(s) / Surname(s) Daniel BUCUR

Address(es) 3, Mihail Sadoveanu Alley, 700490 - Iasi, Romania

Telephone(s) +40 232 407 508

Fax(es) +40 232 260 650 E-mail dbucur@uaiasi.ro

Nationality Romanian

Date of birth

Gender M

Work experience

Dates 1988-1990

Occupation or position held Engineer

Main activities and responsibilities
Irrigation system operation

Name and address of employer Company of Operating the Land Reclamation Works (IEELIF) Neamt, Alexandru cel Bun, no. 15,

Piatra Neamt

Type of business or sector Land reclamation works operation

Dates 1990 - 1994

Occupation or position held Scientific researcher

Main activities and responsibilities
Scientific researches in the field of soil erosion control

Name and address of employer Central Research Station for Soil Erosion Control Perieni, Barlad-Bacau road Km 7, Vaslui County

Type of business or sector Research and development in the field of soil erosion control

Dates 2007 - present

Occupation or position held Full Professor since 2007;

PhD Coordinator since 2009; General chancellor (2008-2012);

Director of the Doctoral School Council (2011 - 2012); Director of Quality Assurance Department (2012-2016);

Director of Doctoral School of Engineering Sciences (2016-2020) of University of Agricultural

Sciences and Veterinary Medicine in Iasi;

Present Position within the organisation:

Prof. PhD, Director of Pedotechnics Department, Faculty of Agriculture, University of

Agricultural Sciences and Veterinary Medicine in Iasi

Main activities and responsibilities

Teaching and scientific research

PhD thesis Coordination (12 finalized doctoral thesis)

Lectures in the field of *Crops irrigation* and *Soil erosion control, Land reclamation* at foreign universities: Universita degli Studi di Perugia (1998); Bari (2003); Udine (2006); Universite de Reims Champagne-Ardenne (2007); University of South Bohemia (2009, 2014, 2015, 2016, 2017); Akdeniz University (2010), Republic of Moldavia (2016).

Member of National Committee for Combating Desertification.

Member of the Board of Plant and Animal Resources Engineering of the NATIONAL COUNCIL FOR ATTESTING TITLES, DIPLOMAS AND CERTIFICATES - Ministry of National Education and Scientific Research - Romania - 2012 – 2016; 2018 – present.

Member of the National Council of Scientific Research of the NATIONAL AUTHORITY FOR SCIENTIFIC RESEARCH Bucharest - Romania - 2013 - 2016

Awards: Award in the competition PN-III-P1-1.1-PRECISI-2019-31338 for the paper Agroecology Development in Eastern Europe - Cases in Czech Republic, Bulgaria, Hungary, Poland, Romania, and Slovakia

Responsible for Development of cooperation with Justus Liebig University Giessen - Germany, Università degli Studi di Udine - Italy, Uniwersytet Rzeszowski - Poland, and University of South Bohemia - Czech Republic.

Membership and Affiliation of Scientific and Professional Organizations:

Environmental Biotechnology Division of European Federation of Biotechnology (2020)

International Soil Tillage Research Organisation (ISTRO);

International Union of Soil Sciences (IUSS);

European Society for Soil Conservation (ESSC);

Romanian National Society of Soil Science (SNRSS).

Competitive Project manager:

- 1. Effect of sewage sludge application on quality indices of soil vulnerable to degradation, Bilateral Romanian Greek. National Authority for Scientific Research (ANCS). 2006-2007.
- 2. Soil erosion and conservation measures, Bilateral Romania Belgium, ANCS 2012-2013
- 3. Qualitative evaluation and sustainable development of soil resources from the areas with drainage works, National Council for Scientific Research in Higher Education (CNCSIS), 2007 2008
- 4. The study of the ecological and economical implication of the capitalization on the sloping and irrigated lands in Moldova Plain, CNCSIS, 2004 2006
- 5. Ecological management of soil and water resources in Moldavian Plain, IDEAS CNCSIS, 2009 2011.

Key Expert

- 6. Constituirea şi implementarea de parteneriate pentru transfer de cunoştinţe între Institutul de Cercetări pentru Agricultură şi Mediu Iaşi şi mediul economic agricol, Cod SMIS 119611, 2019-2022
- 7.Eco-nanotechnologies and intelligent equipment for soil properties mapping and evaluating the dynamics of the plant in order to improve agricultural production and environmental protection. PN-III-P1-1.2-PCCDI-2017-0560 2018-2020
- 8. Innovative Technologies and equipment for implementation in irrigated agriculture of modern concept of fertigation. PN-II-PT-PCCA-2013-4-0114 2014 2017

Partner Team Lider

- 9. Climate Focused Agricultural Vocational Education (CLIAVE) Erasmus+ KA220-VET, 2022-2024
- 10. Improvement, conservation and capitalization of degraded soils in agro-ecosystems from hilly areas, for increasing life quality and environment protection, CEEX ANCS, 2005 2008
- 11. Products and technologies for a sustainable farming system, CEEX ANCS, 2006-2008
- 12. Impact of hydro-climatic risks and pedo-geomorphological, CEEX-ANCS, 2006-2008

Editor-in-Chief

Journal of Applied Life Sciences and Environment <u>Journal of Applied Life Sciences and Environment</u> <u>– IULS Journal (jurnalalse.com)</u>

Publications

Books: 8

Chapters in international books: 5

International books Editor (INTECH): 3

1. Bucur D. ed., 2016 - River basin management, InTech, Rijeka, ISBN 978-953-51-2604-1, DOI: 10.5772/61557, 316 pages, - http://dx.doi.org/10.5772/61557...

2. Bucur D. ed., 2017 - Current Perspective to Predict Actual Evapotranspiration, InTech, Rijeka, ISBN 978-953-51-3173-1, 114 pages. https://www.intechopen.com/books/current-perspective-topredict-actual-evapotranspiration

3. Bucur D. ed., 2019 - Advanced Evapotranspiration Methods and Applications, IntechOpen, London, DOI: 10.5772/intechopen.73720, 128 pages, ISBN: 978-1-78985-811-2.

Articles in ISI-quoted journals: 45, h-index 10 - Sum of Times Cited without self-citations: 189 https://apps.webofknowledge.com/CitationReport.do?product=WOS&search_mode=CitationReport& SID=D6jpmzcjHHxrYRYbmpB&page=1&cr_pqid=1&viewType=summary&colName=WOS

Name and address of employer

University of Agricultural Sciences and Veterinary Medicine lasi

Faculty of Agriculture / Department of Pedotehnics, M. Sadoveanu no. 3, 700490 - Iasi, Romania

Years with the organization: 29

Type of business or sector

Higher education and scientific research

Education and training

Dates 1993 -1998

Title of qualification awarded Ph.D. in Land improvement - Awarded PhD for the thesis Non-structural soil erosion control measures on sloping irrigated land in Jijia-Bahlui Depression

Principal subjects/occupational skills

covered

possibilities of capitalization of the irrigated slope lands; environment protection

Name and type of organisation providing education and training Technical University lasi

Dates 2000 - 2001

Title of qualification awarded Further education: Postgraduate (01/08/2000 - 30/01/2001)

Principal subjects/occupational skills

covered

Soil physic, Soil erosion control

Name and type of organisation providing education and training

Christian-Albrechts-University Kiel, Germany, Institute of Plant Nutrition and Soil Science, Fellowship of KAAD

1983-1988 **Dates**

Title of qualification awarded

Bachelor in Land improvement.

Principal subjects/occupational skills

covered

Crops irrigation, soil erosion control, water excess removal, soil fertility, soil pollution

Name and type of organisation providing education and training Polytechnic Institute of lasi

Foreign language(s)

Self-assessment European level (*)

English Language

Understanding				Speaking				Writing		
	Listening		Reading	Spoken interaction		Spoken production				
	Independent user		Independent user		Independent user		Independent user		Independent user	
B 1	French	B 2	French	B 1	French	B 2	French	B 1	French	
B 1	English	B 2	English	B 1	English	B 2	English	B 1	English	

(*) Common European Framework of Reference for Languages

Professional skills and competences

Assessment of soil quality (physical and chemical parameters)
Soil erosion control; Water excess removal; Crops irrigation
Sustainable land resources use
Environment protection and capitalization of residues and wastewaters

Organisational skills and
competences

Experience in project and university management, capacity to adapt and teamwork

Social skills and competences

Good capacity for communication, networking skills

Microsoft Office - Word, Excel, ArcGis

Ph.D. Prof. Daniel BUCUR