

# **Europass Curriculum Vitae**

# Personal information

First name(s) / Surname(s)

Address

Telephone(s)

Fax(es) +40232271311

E-mail(s)

dancasca@tuiasi.ro

Romanian

Male

+40232278683

DAN CASCAVAL

Nationality

Date of birth

Gender

Work experience

Dates

from 1 October 1990 until now

Occupation or position held Teaching in Higher Education field;

Professor

Main activities and responsibilities Teaching and research activities;

2008-2016: Dean of the faculty of Chemical Engineering and Environmental Protection

"Gheorghe Asachi" Technical University of Iasi, Mangeron 67, 700050 Iasi (Romania)

2016 until now: Rector

Name and address of employer

Type of business or sector

Education and training

1984 - 1989

Education

Title of qualification awarded

Chemical engineer

Name and type of organisation

Polytechnic Institute of Iasi, Faculty of Chemical Technology

providing education and training Mangeron 73, 700050 lasi (Romania)

Dates

Dates

1990 - 1997

Title of qualification awarded Ph.D

Principal subjects / occupational skills

Liquid-liquid extraction; Reactive extraction.

Name and type of organisation providing education and training Polytechnic Institute from Iasi, Faculty of Industrial Chemistry

Mangeron 67, 700050 lasi (Romania)

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment

European level (\*)

**English** 

French

Understanding Speaking Writing Listening Reading Spoken interaction Spoken production **B1** C1 B2 C1 **B2 B2** B1 Independent user A2 Basic User A2 Basic User

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### (\*) Common European Framework of Reference (CEF) level

Social skills and competences

teamwork, native communication skills

Organisational skills and competences

Project management experience, team organizing and coordinating abilities

Technical skills and competences

Specialist in using chemical and biochemical operations and equipments.

Computer skills and competences

Competence with most of the Microsoft packages

Other skills and competences

Hobby: gardening, fishing, music

## Additional information

Main and co-author of 13 books, 10 chapters, over 350 publised papers (over 140 ISI ranked publications) and 11 patents (H index: 18).

**Ph.D.-supervisor** in the domain of Chemical Engineering (10 Ph.D.-thesis defended, 4 Ph.D.-students included now in the doctoral program, 5 postdoctoral programs finalized).

- Books and Chapters (selectively):
- C. Oniscu, D. Cascaval, Biochemical engineering and biotechnology, vol. 1, InterGlobal, Iasi, 2002 (ISBN 973-99683-3-3)
- D. Cascaval, C. Oniscu, A.I. Galaction, Biochemical engineering and biotechnology, vol. 2, InterGlobal, Iasi, 2002 (ISBN 973-99683-4-1)
- D. Cascaval, C. Oniscu, A.I. Galaction, Galaction, Biochemical engineering and biotechnology, vol. 3, Performantica, Iasi, 2004 (ISBN 973-7994-23-X)
- A.I. Galaction, D. Cascaval, Secondary metabolites with pharmaceutical, cosmetic and food applications, Venus, Iasi, 2006 (ISBN 973-756-000-0)
- D. Cascaval, A.I. Galaction (Editors), Biotechnology between science and art, Venus, Iasi, 2007 (ISBN 978-973-756-052-0)
  - Published papers (selectively):
- Alexandra Blaga, Corina Ciobanu, Dan Caşcaval, Anca-Irina Galaction, Enhancement of ergosterol production by Saccharomyces cerevisiae in batch and fed-batch fermentation processes using oxygen-vectors, Biochemical Engineering J. 2018, 131, 70-76.
- Anca-Irina Galaction, Amalia-Stela Bompa, Lenuta Kloetzer, Marius Alexandru Turnea, Dan Caşcaval, Synergic effects on pantothenic acid extraction and transport through liquid membranes, Bulletin of the Chemical Society of Japan 2016, 89(1), 33-41.
- Ramona-Mihaela Matran, Anca-Irina Galaction, Alexandra Cristina Blaga, Marius Turnea, Dan Caşcaval, Distribution of Mixing Efficiency in a Split-Cylinder Gas-Lift Bioreactor with Immobilized Yarrowia Lipolytica Cells Used for Olive Oil Mill Wastewater Treatment, Chemical Engineering Communications 2016, 203(5), 666-675.
- Anca-Irina Galaction, Amalia-Stela Bompa, Lenuţa Kloetzer, Marius Alexandru Turnea, Dan Caşcaval, Synergic extraction and transport of folic acid through liquid membranes, Solvent Extraction and Ion Exchange 2015, 33(3), 313-328.
- Dan Caşcaval, Ramona Mihaela Matran, Marius Turnea, Alexandra Cristina Blaga, Anca-Irina Galaction, Distribution of mixing efficiency in a split-cylinder gas-lift bioreactor for Yarrowia lipolytica suspensions, Canadian J. Chemical Engineering 2015, 93(1), 18-28.
- Anca-Irina Galaction, Madalina Poştaru, Lenuţa Kloetzer, Alexandra Cristina Blaga, Dan Caşcaval, Separation of rosmarinic acid by facilitated pertraction, Food and Bioproducts Processing 2015, 94, 621-628.
- Alexandra Cârlescu, Alexandra Cristina Blaga, Anca-Irina Galaction, Marius Turnea, Dan Caşcaval, Interfacial mass transfer in the reactive extraction process of succinic acid from viscous aqueous solutions, Separation Science and Technology 2014, 49(7), 974-980.
- Lenuţa Kloetzer, Dan Caşcaval, Anca-Irina Galaction, Influence of solvent polarity on interfacial mechanism and efficiency of succinic acid reactive extraction with tri-n-octylamine, Chemical Engineering Communications 2013, 200(5), 701-717.
- Anca-Irina Galaction, Madalina Poştaru, Dan Caşcaval, Lenuta Kloetzer, Selective separation of carboxylic acids obtained by succinic acid fermentation using facilitated pertraction, Solvent Extraction and Ion Exchange 2013, 31(2), 171-183.
- Lenuţa Kloetzer, Mădălina Poştaru, Anca-Irina Galaction, Alexandra Cristina Blaga, Dan Caşcaval, Comparative study on rosmarinic acid separation by reactive extraction with Amberlite LA-2 and D2EHPA. 1. Interfacial reaction mechanism and influencing factors, Industrial & Engineering Chemistry Research 2013, 52(38), 13785–13794.

- Dan Caşcaval, Anca-Irina Galaction, Marius Turnea, Anca Marcela Lupăşteanu, Biodegradation of lipids from olive oil mill wastewaters in a stationary basket bioreactor with immobilized Bacillus spp. cells – Influence of internal diffusion, Water Science and Technology 2012, 65(5), 920-926.
- Anca-Irina Galaction, Lenuţa Kloetzer, Marius Turnea, Colin Webb, Anestis Vlysidis, Dan Caşcaval, Succinic acid fermentation in a stationary-basket bioreactor with a packed bed of immobilized Actinobacillus succinogenes: 1. Influence of internal diffusion on substrate mass transfer and consumption rate, J. of Industrial Microbiology and Biotechnology 2012, 39(6), 877-888.
- Anca-Irina Galaction, Alexandra Cârlescu, Marius Turnea, Dan Caşcaval, Direct extraction of propionic acid from Propionibacterium acidipropionici broths with tri-n-octylamine, Chemical Engineering & Technology 2012, 35(9), 1657-1663.
- Dan Caşcaval, Marius Turnea, Anca-Irina Galaction, Alexandra Cristina Blaga, 6-Aminopenicillanic acid production in stationary basket bioreactor with packed bed of immobilized penicillin amidase -Penicillin G mass transfer and consumption rate under internal diffusion limitation, Biochemical Engineering Journal 2012, 69, 113-122.
- Dan Caşcaval, Lenuţa Kloetzer, Anca-Irina Galaction, Influence of organic phase polarity on interfacial mechanism and efficiency of reactive extraction of acetic acid with tri-n-octylamine, J. of Chemical & Engineering Data 2011, 56(5), 2521-2526.
- Elena-Niculina Drăgoi, Silvia Curteanu, Florin Leon, Anca-Irina Galaction, Dan Caşcaval, Modeling of
  oxygen mass transfer in the presence of oxygen-vectors using neural networks developed by
  differential evolution algorithm, Engineering Applications of Artificial Intelligence 2011, 24, 1214-1226.
- Dan Caşcaval, Anca-Irina Galaction, Marius Turnea, Study of the influence of solute and carrier characteristics on facilitated pertraction mechanism in pseudosteady-state conditions, J. of Membrane Science 2009, 328 (1-2), 228-237.
- Dan Caşcaval, Anca-Irina Galaction, Nicoleta Nicuţă, Alexandra-Cristina Blaga, Selective separation
  of gentamicins from the biosynthetic mixture by reactive extraction, Separation and Purification
  Technology 2007, 57(2), 264-269.
- Dan Caşcaval, Anca-Irina Galaction, Elena Folescu, Marius Turnea, Comparative study on the effects
  of n-dodecane addition on oxygen transfer in stirred bioreactors for simulated, bacterial and yeasts
  broths, Biochemical Engineering Journal 2006, 31(1), 56-66.
- Anca-Irina Galaction, Dan Caşcaval, Marius Turnea, Elena Folescu, Enhancement of oxygen mass transfer in stirred bioreactors using oxygen-vectors. 2. Propionibacterium shermanii broths, Bioprocess and Biosystems Engineering, 2005, 27(4), 263-271.
- Dan Caşcaval, Anca-Irina Galaction, Corneliu Oniscu, Selective pertraction of carboxylic acids obtained by citric fermentation, Separation Science and Technology, 2004, 39(8), 1907-1925.
- Anca-Irina Galaction, Dan Caşcaval, Corneliu Oniscu, Marius Turnea, Prediction of oxygen transfer coefficients in stirred bioreactors for bacteria, yeasts and fungus broths, Biochemical Engineering J. 2004, 20(1), 85-94.
  - Patents (selectively):
- Dan Caşcaval, Anca-Irina Galaction, Alexandra Blaga, Procedeu de separare a acidului cinamic, Patent RO 127015 B1/2014
- Dan Caşcaval, Corneliu Oniscu, Procedeu de îndepartare a acizilor carboxilici secundari din soluţiile apoase rezultate de la fermentaţia citrică, Patent RO 119629 B1/2005
- Dan Caşcaval, Corneliu Oniscu, Instalaţie pentru studiul extractiei şi transportului printr-o membrană lichidă, Patent RO119690 B1/2005
- Corneliu Oniscu, Veniamin Munteanu, Minodor Cojocaru, Dan Caşcaval, Constantin Poncu, Adina Dumitraşcu, Procedeu de separare a sărurilor de penicilină G din soluţie apoasă, Patent RO 107410 B1/30.11.1993
  - Grants and contracts:
  - *grants:* 39 (4 international grants 2 coordinator of Romanian partner; 35 national grants 17 director)
    - contracts:13 with research institutes and industrial companies (3 director)
    - technologies applied at industrial scale: 5