

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) DULF, Francisc Vasile

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E-mail francisc_dulf@yahoo.com

Nationality Romanian

Date of birth 24 June 1972

Gender Male

Desired employment / Occupational field

Work experience

Dates 2020-

2018 October- present

2014 October- 2018 September 2007 February -2014 September February 2005- 2007 February 1.October.2004- 1.October.2008 September. 1998- February 2004

Occupation or position held

SENATOR of UASVMCN; member of Commission for Research, Development and Innovation.

PROFESSOR HABIL. Faculty of Agriculture, Department of Engineering and Environmental Protection,

University of Agricultural Sciences and Veterinary Medicine, Cluj Napoca.

ASSOCIATE PROFESSOR, Faculty of Agriculture, Environmental and Plant Protection Department,

University of Agricultural Sciences and Veterinary Medicine, Cluj Napoca.

LECTURER, Faculty of Agriculture, Environmental and Plant Protection Department, University of

Agricultural Sciences and Veterinary Medicine, Cluj Napoca.

TEACHING ASSISTANT, Faculty of Agriculture, Environmental and Plant Protection Department,

University of Agricultural Sciences and Veterinary Medicine, Cluj Napoca

PhD Student, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca; field:

Biotechnology

Teacher at the Technical College "RALUCA RIPAN", Cluj-Napoca

Name and address of employer

University of Agricultural Sciences and Veterinary Medicine, Cluj Napoca.

Education and training

Dates 2017

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2009 January

1998 July

1997 June

Title of qualification awarded

Habilitation- domain Biotechnology

PhD Diploma- domain Biotechnology (OM 3030/13.01.2009)

MSc - Catalysis and Biocatalysis

BSc in Chemistry

Name and type of organisation providing education and training

University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca.

Biotechnology Area, University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca.

Faculty of Chemistry and Chemical Engineering "Babes-Bolyai "University, Cluj-Napoca

Faculty of Chemistry and Chemical Engineering "Babes-Bolyai "University, Cluj-Napoca

Skills and qualifications:

Dates June 1- Agust 30, 2007

April 23-25, 2007

August 22 - September 2, 2005

Scholarship, Course, Seminar, Research program (study of the phytosterols from seabuckthorn)- "University of Turku - Department of

Trainining , Workshop Biochemistry and Food Chemistry"-Finland;

Certificate- FPS1 -SR EN ISO/ CEI 17025: 2005; Cluj- Napoca

SOCRATES INTENSIVE PROGRAMME , FOOD AND HEALTH"/ I.N.A. Paris - Grignon/ Gent Univ./ The

Graduate School VLAG, Wageningen

Professional affiliations

Member of Society of Chemical Industry (SCI)-since 2017

Member of Romanian Society of Biochemistry and Molecular Biology (SRBBM)- since 2010

Member of Asociaton of Food Industry Specialists (ASIAR)- since 2010

Romanian society of chemistry (SChR)- since 2010

Corresponding member of Hungarian Academy of Sciences- since 2010

Research Programs

International programs

Member of the project: 2018-2020: NOvel Natural Antimicrobial CoaTings for food production chain/ Noi invelisuri naturale cu efect antimicrobian pentru lantul de productie alimentar; COFUND-MANUNET III-NON-ACT-2.

Member of the project: 2017-2019: ERANET-MANUNET II -TOMATOCYCLE (1) 34/14.06.2017. Sustainable exploitation of tomato processing industry by-products.

Member of the project: Food Fermentations for Purpose: Health Promotion and Biopreservation-LONGLINE; JPI. 2016-2019.

National Programs:

Project MANAGER- 2015-(2017) "BIOCONVERSION OF AGRO-FOOD WASTES INTO VALUE-ADDED FUNGAL METABOLITES (BIOAGWIVAM)", Cod: PN-II-RU-TE-2014-4-1255, nr. 15 / 01/10/2015

Project MANAGER- 2013-(2015)- The valorification of antioxidant potential of some hydrophilic and lipophilic phytochemicals from agro-industrial Romanian bioprocessed wastes", Cod: PN-II-RU-PD-2012-3-0245, nr.92/25.06.2013.

Project MANAGER-2013- Research grant of Univ. of Agricultural Sciences and Veterinary Medicine, Cluj-N.: The antioxidant potential of hydrophilic and lipophilic phytochemicals from stone fruit processing wastes. Contract nr. 1346/4/8.02.2013. Funding agency: UASVM Cluj-N.;

Project MANAGER-2012- Research grant of UASVM, Cluj-N.: Fatty acid composition of the main lipid fractions- neutral & polar- from sea buckthorn berries (Hippophae Rhamnoides L.) ssp. Carpatica; Contract nr. 1215/4/6.02.2012. Funding agency: UASVM Cluj-N.;

Member of the Project::Efficient production of *Lactic acid* from crude glycerol. PN-III-P2-2.1-PED-2016-1237, 2016-2018.

Member of the Project: New generation of probiotic functional beverages with impact on gastro intestinal health. PN-IIPT-PCCA-2013-4-0743, 2014-2016

Member of the Project: *POC-A1-A1.1.4-E-2015;* ID: P-37-637, 2016-2020, Dezvoltarea sl modelarea bioproceselor pentru obţinerea de 1,3-propandiol (PD) si acid citric din glicerol brut, cu aplicaţii în industria alimentară *I Development and modeling of bioprocesses for the production of 1,3-propandiol (pd) and citric acid from crude glycerol with applications in the food industry.* Funding agency: ANCS. Member of the Project:PNCDI III Program 2/ 2.1 - Innovation checks (CI-2017); Innovative technologies for functional cold pressed vegetable oils: "Omega(ω)-rina" - spreadable product rich in polyunsaturated lipids and antioxidants in plants ". Nr. Financing contract: 28CI / 2017 -PN-III-P2-2.1-CI-2017-0037. Member of the Project: PNCD II. 51-067- 2007- 2010; Conservation of biodiversity and genetic resources characterization of apples in the context of storage in gene banks.

Member of the project: Project PN II- 51049/2007, 2007-2010 AMPRENTAL Advenced methodologies (instrumental and chemometry) applied for the evaluation of specific fingerprint of functional food quality and authenticity.

Member of the project: Project CNCSIS –UEFISCDI, project number 630 PNII – IDEI code 228/2008, 2009-2011. "Structural complex modeling of the isotope separation columns for advanced control strategies".

Member of the project: Project PN II -22094 -2008- 2011 CARENZI- Enzymatic transesterification technology intended for the preparation of biofuel of generation 2.

Member of the project. PN-CD nr.2488/2007, 2007-2010; Influence of microwaves on bioactive compounds present in native plants.

Member of the project: CEEX M. I.- PARTNER 2006-2008: Coordinator the national institute of coordination and development for isotopic and moleculare technologies (INCDTIM): Phototermic methods and complementary techniques for the study of quality, authenticity, degradation and adulteration of vegetable oils.

Member of the project: CEEX M. III- 2006-2008: *Coordinator USAMV Cluj-Napoca*: Thematic network to promote the European Partnership in bioencapsulation microtechnologies with implications in nutrition, biopharmacy and nanomedicine.

Member of the project: CEEX M. IV.- Coordinator USAMV Cluj-Napoca The enlargement of the agrifood laboratories competence for the evaluation and certification of authenticity, quality of some functional food products in concordance with UE standards.

Member of the project: CEEX M. I. -2006-2008: Advanced techniques for the determination of the chemical residues in animal origin food products.

Member of the project: VIASAN 360/2004; The study of the hipocholesterolemiant effect of nutraceutical foods enriched with phythosterols obtained from vegetal proteins ALFIT

List of Publications:

Significant publications

<u>Dulf, F. V.</u>, Vodnar, D. C., Toşa, M. I., & Dulf, E. H. (2020). Simultaneous enrichment of grape pomace with γ-linolenic acid and carotenoids by solid-state fermentation with Zygomycetes fungi and antioxidant potential of the bioprocessed substrates. *Food Chemistry*, 310, 125927. (IF=5.399).

Tudor, C., Bohn, T., Iddir, M., **Dulf, F. V.**, Focşan, M., Rugină, D. O., & Pintea, A. (**2020**). Sea Buckthorn Oil as a Valuable Source of Bioaccessible Xanthophylls. *Nutrients*, 12(1), 76. (**IF=4.171**).

Pop, O.L., Pop, C.R, Dufrechou, M., Vodnar, D.C, Socaci, S.A., **Dulf, F.V.,**& Suharoschi, R. (2020). Edible Films and Coatings Functionalization by Probiotic Incorporation: A Review. *Polymers*,12(1),12. (IF=3.164).

Szabo, K., <u>Dulf, F. V*</u>., Diaconeasa, Z., & Vodnar, D. C. (2019). Antimicrobial and antioxidant properties of tomato processing byproducts and their correlation with the biochemical composition. *LWT-Food Science and Technology*, 108558. (IF=3.714) - Corresponding author.

Bindea, M., Rusu, B., Rusu, A., Trif, M., Leopold, L. F., <u>Dulf, F.*</u>, & Vodnar, D. C. (2018). Valorification of crude glycerol for pure fractions of docosahexaenoic acid and β -carotene production by using Schizochytrium limacinum and Blakeslea trispora. *Microbial Cell Factories*, 17(1), 97. (IF=4.402). Corresponding author.

<u>Dulf, F. V.</u>, Vodnar, D. C., Dulf, E. H., Diaconeasa, Z., & Socaciu, C. (2018). Liberation and recovery of phenolic antioxidants and lipids in chokeberry (*Aronia melanocarpa*) pomace by solid-state bioprocessing using *Aspergillus niger* and *Rhizopus oligosporus* strains. *LWT-Food Science and Technology*, 87, 241-249. (IF=3.714)

- <u>Dulf, F. V.,</u> Vodnar, D. C., Dulf, E. H., & Pintea, A. (2017). Phenolic compounds, flavonoids, lipids and antioxidant potential of apricot (*Prunus armeniaca* L.) pomace fermented by two filamentous fungal strains in solid state system. *Chemistry Central Journal*, 11(1), 92. (IF=2.442).
- Vodnar, D. C., Călinoiu, L. F., <u>Dulf, F. V.*</u>, Ştefănescu, B. E., Crişan, G., & Socaciu, C. (2017). Identification of the bioactive compounds and antioxidant, antimutagenic and antimicrobial activities of thermally processed agro-industrial waste. *Food Chemistry*.(IF=5.399). Corresponding author.
- Pop, O. L., **Dulf, F. V.,** Cuibus, L., Castro-Giráldez, M., Fito, P. J., Vodnar, D. C.,... & Suharoschi, R. (2017). Characterization of a Sea Buckthorn Extract and Its Effect on Free and Encapsulated Lactobacillus casei. *International Journal of Molecular Sciences*, *18*(12), 2513.(IF=3.226).
- <u>Dulf, F. V.</u>, Vodnar, D. C., & Socaciu, C. (2016). Effects of solid-state fermentation with two filamentous fungi on the total phenolic contents, flavonoids, antioxidant activities and lipid fractions of plum fruit (*Prunus domestica* L.) by-products. *Food Chemistry*, 209, 27-36. (IF=5.399).
- <u>Dulf, F. V.</u>, Vodnar, D. C., Dulf, E. H., & Tosa, M. I. (2015). Total phenolic contents, antioxidant activities, and lipid fractions from berry pomaces obtained by solid-state fermentation of two Sambucus species with Aspergillus niger. *Journal of Agricultural and Food Chemistry*, 63(13), 3489-3500.(IF =3.571).
- Fărcaş, A. C., Socaci, S. A., **Dulf**, **F. V.**, Tofană, M., Mudura, E., & Diaconeasa, Z. (2015). Volatile profile, fatty acids composition and total phenolics content of brewers' spent grain by-product with potential use in the development of new functional foods. *Journal of Cereal Science*, *64*, 34-42.(**IF=2.452**).
- Mărgaoan, R., Mărghitas, L.A., Dezmirean, D.S., <u>Dulf, F.V*.</u> Bunea, A., Socaci, S.A., & Bobis, O.(2014). Predominant and secondary pollen botanical origins influence the carotenoid and fatty acid profile in fresh honeybee-collected pollen. *Journal of Agricultural and Food Chemistry*, 62(27), 6306-16. .(IF =3.571).
- <u>Dulf F.V.</u>, Oroian I, Vodnar DC, Socaciu C, Pintea A. Lipid Classes and Fatty Acid Regiodistribution in Triacylglycerols of Seed Oils of Two Sambucus Species (S. nigra L. and S. ebulus L.). Molecules **2013**; 18(10):11768-11782. (**IF 2012= 2.428**).
- <u>F.V Dulf</u>, Doru Pamfil, Adriana D Baciu, Adela Pintea. Fatty acid composition of lipids in pot marigold (*Calendula officinalis* L.) seed genotypes. *Chemistry Central Journal* 2013, **7**:8 (**IF 2012= 2.094**).
- Vodnar DC, **Dulf FV**, Pop OL and Socaciu C. L (+)-lactic acid production by pellet-form *Rhizopus oryzae NRRL* 395 on biodiesel crude glycerol. *Microbial Cell Factories* **2013**, 12: 92 (**IF 2012= 3.31**).
- <u>F.V. Dulf.</u> Fatty acids in berry lipids of six sea buckthorn (Hippophae rhamnoides L., subspecies carpatica) cultivars grown in Romania. *Chemistry Central Journal* **2012**, 6:106. doi:10.1186/1752-153X-6-106. http://journal.chemistrycentral.com/content/6/1/106 (**IF 2011=3.28**).
- Claudiu-loan Bunea, Nastasia Pop, Anca C Babeş, Cristian Matea, <u>F. V. Dulf*</u> and Andrea Bunea. Carotenoids, total polyphenols and antioxidant activity of grapes (Vitis vinifera) cultivated in organic and conventional systems. *Chemistry Central Journal* **2012**, 6:66 (**IF 2011= 3.28**).
- <u>F. V. Dulf</u>, S. Andrei, A. Bunea, C. Socaciu. Fatty acid and phytosterol contents of some Romanian wild and cultivated berry pomaces. *Chemical Papers* **2012**, 66 (10) 925-34 (**IF 2011=1.094**).
- A. Pintea, <u>F. V. Dulf*</u>, Andrea Bunea, Cristian Matea, Sanda Andrei Comparative analysis of lipophilic compounds in eggs of organically raised ISA Brown and Araucana hens. *Chemical Papers* 66 (10) 955–963, **2012**. DOI: 10.2478/s11696-012-0219-2 -(**IF 2011= 1.094**).
- <u>F. V. Dulf</u>, M. L.Unguresan, D.C. Vodnar, C. Socaciu, **2010**, Free and Esterified Sterol Distribution in Four Romanian Vegetable Oil, Not. Bot. Hort. Agrobot. Cluj 38 (2), SI, pp. 09-13. (**IF=0.463**)
- D.C. Vodnar, A. Paucean, <u>F. V. Dulf</u>, C. Socaciu, **2010**, HPLC Characterization of Lactic Acid Formation and FTIR Fingerprint of Probiotic Bacteria during Fermentation Processes, Not. Bot. Hort. Agrobot. Cluj 38 (1), SI, pp. 109-113. (IF=0.463).
- Dadarlat, D., Neamtu, C., Streza, M., Socaciu, C., Bele, C., & **Dulf, F**. (2009). Highly accurate photopyroelectric measurement of thermal diffusivity of vegetable oils. *European Journal of Lipid Science and Technology*, 111(2), 148-154.(**IF = 2.144**).
- Streza, M., Dadarlat, D., Socaciu, C., Bele, C., <u>Dulf, F.,</u> & Simon, V. (2009). Photopyroelectric Detection of Vegetable Oils' Adulteration. *Food Biophysics*, 4(3), 147-150.(**IF = 2.411).**
- Book chapter A.C.Fărcaş, S.A. Socaci, E. Mudura, F.V. Dulf, D.C. Vodnar, M. Tofană, L.C. Salanță. *Exploitation of Brewing Industry Wastes to Produce Functional Ingredients* (Chapter 7). In *Brewing Technology*; edited by Makoto Kanauchi, ISBN 978-953-51-3342-1, Print ISBN 978-953-51-3341-4, 208 pages, Publisher: InTech, 2017.

Reviewer

Trends in Food Science & Technology (IF =8.519)

Food Chemistry (IF =5.399).

Food Research International (IF=3.579)
Waste and Biomass Valorization (IF=2.35)

Environmental Science and Pollution Research (IF=2.8)

Lipids in Health and Disease (IF=2.219)

Journal of Food Engineering (IF 2.168)

Analytical Methods (IF= 1.82)

Current Analytical Chemistry (IF=1.132) Chemistry Central Journal (IF=1.31)

Acta Physiologiae Plantarum (IF=1.305) Natural Product Research (IF= 0.9)

Journal of Food Quality (IF=0.758)

Preparative Biochemistry & Biotechnology (IF=0.9)
Polish Journal of Food and Nutrition Sciences (IF=0.6)

Awards: The National Research Council awards for research articles - 20

Personal skills and competences

Mother tongue(s) Specify mother tongue (if relevant add other mother tongue(s), see instructions)

Other language(s)

Writing Self-assessment Understanding Speaking European level (*) Listening Reading Spoken Spoken interaction production English Independent Independent Independent R R В R Independent В user user 2 user 2 2

(*) Common European Framework of Reference for Languages

Independent

user

Social skills and competences

Dynamic person, being involved in all cultural and scientifically activities during student period. Spirit initiative through the creation of motivational strategies for engaging colleagues in activities outside the university. Leadership and organizational qualities being in team of coordination of various cultural and scientific projects.

Organisational skills and

competences

Computer skills and competences Knowledge of Internet Navigation, on database search.

Operating knowledge of Microsoft Office programs (Word, Excel, PowerPoint, Access), as well as

programs that ChemWin, EndNote, Origin, Prism.

Basic knowledge in making web sites.

Basic understanding of graphic programs: Photoshop, Photo-Brush.

Other skills and competences Hobbies: Literature, Theater.

Driving licence Category B

Additional information H-index =16 (Web of Science)

H-index=18 (conf. Google Scholar)

publications in journals with impact factor/ ISI- proceedings - 42/ 19 publications in national/international journals without impact factor— 50

Citations: 1000- acc. Google Scholar.

630 - acc. Web of Science/ 550(without self-citations); The National Research Council awards for research articles -23

Google Scholar profile: http://scholar.google.com/citations?user=QLX-ly0AAAAJ&hl=en

Scopus: https://www.mendeley.com/impact/francisc-dulf

https://orcid.org/0000-0002-1669-6888

Web of Science Researcher ID: AAQ-3577-2020

Cluj- Napoca 26.05.2020

Prof. Habil. Francisc V. DULF, PhD