Curriculum vitae

(max. 3.600 characters)

Legend

Di4A, Dip. Scienze agroalimentari, ambientali e animali, University of Udine, Italy **SICA**, Italian Society of Agricultural Chemistry **AISSA**, *Assoc. Italiana Soc. Scientifiche Agrarie*

PERSONAL INFORMATION

Surname:ZaninName:LauraORCID:0000-0002-3840-9843;SCOPUS ID55103594300Date of birth:09.12.1985NationalityIT

EDUCATION

09.04.2013	PhD Agriculture Science and Biotechnology (Sup. Prof. Roberto Pinton), Di4A
2009	Master Agricultural Biotechnology (110/110L), Di4A

CURRENT POSITION

2021 Researcher RTD-B, Di4A

PREVIOUS POSITIONS

2018/21	Researcher RTD-A, Di4A
2013/18	Post-doc, Di4A

AWARDS

2018	International award "Innovation awards Roullier 2018", CMI Groupe Roullier, France
2015	Best oral presentation, Italian Group of Biomembranes and Bioenergetics, Italy
2011	Best presentation to Zamboni et al., AISSA, Italy
2011	Best presentation to Gottardi et al., AISSA, Italy

PRINCIPAL INVESTIGATOR OF PROJECTS

- 2019/20 PI of project funded by Agro Innovation International sas, international competitive call with peer-reviewed evaluation
- 2015 PI of project UNICO funded by Di4A, University of Udine (DD 64, 8/11/2014) with peerreviewed evaluation

PARTECIPANT TO THE PROJECTS

- 2019/22 VineLresp P 32290-B (PI Dr. Michaela Griesser, BOKU, Austria
- 2018/19 PRID 2018 funded by Di4A, University of Udine, PI Prof. Roberto Pinton
- 2012 FIRB RBFR127WJ9, funded by Italian MIUR, PI Prof.ssa Tanja Mimmo
- 2010 NORGEF, PI Prof. Paolo Ceccon, funded by Friuli Venezia Giulia, LR/26, 2007
- 2010 FIRB RBFR08L2ZT, funded by Italian MIUR, PI Prof. Nicola Tomasi

SUPERVISION OF STUDENTS AND POSTDOCs

2013/21 3 Postdocs, 4 PhD, 2 Master and 8 Bachelor Students, Di4A

TEACHING ACTIVITIES

- 2020/22 professor in charge of the course on Methods in Agricultural Chemistry and teaching activities for Plant Biochemistry, Di4A
- 2021 lesson for PhD course, University of Verona, Italy

- 2019/20 professor in charge of the course on Applied Agricultural Chemistry and teaching activities for Soil Chemistry and Fertility, Di4A
- 2016/19 teaching activities for Soil Chemistry and Fertility; Plant Biochemistry; plant nutrition; Di4A
- 2017/19 lesson for PhD Agricultural Chemistry School organized by SICA, University of Piacenza and Palermo, Italy
- 2013/15 lab teaching activities for Plant Biochemistry, Di4A

PARTECIPANT TO THE ORGANISATION OF SCIENTIFIC MEETINGS

- 2022 Coordinator of PhD Agricultural Chemistry School (SICA), University of Udine, Italy
- 2021 PhD School on System Biology, PhD course Agricultural Science and Biotechnology, University of Udine, Italy
- 2019/21 PhD Agricultural Chemistry School (SICA), University of Palermo and Turin, Italy
- 2017 Congress of SICA, University of Udine, Italy.

INSTITUTIONAL RESPONSIBILITIES

- 2020/21 Representative of Young Researchers for SICA
- 2021 Unit Coordinator of the Di4A involvement in the multidisciplinary project on Artificial Intelligence ("Piano strategico di ateneo", University of Udine, Italy

EDITOR AND REVIEWING ACTIVITIES

2020 Guest editor for Int J Mol Sci [ISSN 1422-0067]

Starting from 2013 reviewer editor for: Front Plant Sci [ISSN: 1664-462X], J Exp Bot [ISSN 1460-2431], Plant Cell Environ [ISSN 1365-3040], Plant Soil [ISSN 1573-5036], Genomics [ISSN 0888-7543], Agronomy [ISSN 2073-4395], Int J Mol Sci, Mol Biol Rep [ISSN 1573-4978], Biol Plantarum [ISSN 1573-8264], Cell Mol Life Sci [ISSN 1420-9071], Plant Sci [ISSN: 0168-9452]

MEMBERSHIPS OF SCIENTIFIC SOCIETIES

From 2015 SICA

MAJOR COLLABORATIONS

Prof. Doris Rentsch, Univ. Bern (CH); Dr. Michaela Griesser, BOKU (A); Prof. Zeno Varanini and Anita Zamboni, UniVR (IT); Dott. Mustapha Arkoun, CMI (FR); Prof. Luigi Lucini, Cattolica PC (IT)