Name: JULIANO DE DEA LINDNER

Abstract

Degree in Pharmacy Science and Biochemistry (Catholic University of Paraná, Brazil). Master in Food Safety Technology (University of Parma, Italy). Quality Controller at Parmalat Itália S.p.A. PhD in Food Science and Technology (University of Parma, Italy). Post Doctorate in Agrifood Biotechnology in the Postgraduate Program in Bioprocess and Biotechnology Engineering (Federal University of Paraná, Brazil). Adjunct Professor at Santa Catarina State University (Brazil) at the Department of Food Engineering. Founder of Incorpore Foods Ltda (Brazil), Planttcê Ltda (Brazil), Sluppo Ltda (Brazil) and Nutriplus S.r.I. (Italy). Currently Associate Professor at Federal University of Santa Catarina (UFSC, Brazil) at the Department of Food Science and Technology and Permanent Professor of the Postgraduate Programs in Food Science (PPGCAL) and Biotechnology and Biosciences (PPGBTC). Head of the UFSC Food Science and Technology Department (2017-2019; 2021-2022). Coordinator of the Mycotoxins and Food Contaminants Center of the Laboratory providing services for the food industry at UFSC (LABCAL). Member of the International Dairy Federation (FIL-IDF) in the Permanent International Committee on Microbiological Hygiene and in the Brazilian Committee on Hygiene and Safety. Research productivity scholarship (PQ-2) from the National Council for Scientific and Technological

Development (CNPq). Food industry consultant in process and technology development with over 100 SKUs currently on the world market.

Main skills/activities

Investigator, leading a group of researchers (2 undergrads, 9 graduate student's and 2 post-doc fellow) with activities such teaching undergrads and graduate school (average of 10 hours/week), coordination of research projects and interaction with companies in outreach programs.

Academic output

ORCID ID: https://orcid.org/0000-0002-6191-8910

RESEARCH ID: https://publons.com/researcher/2483765/juliano-de-dea-lindner

LATTES: http://lattes.cnpq.br/1882721728022473

Research group internet site: https://www.sluppo.com.br

Scientific production indicators (March 2025)

Publications in journals with selective editorial policy: 98

Citations: Web of Science: 1518

H-index (Web of Science): 22

Book chapters: 17

Book editions: 6

Supervised undergraduate conclusion course works: 42

Supervised master's dissertations: 11

Supervised doctoral thesis: 9

Ongoing supervisions: Undergraduate conclusion course (2); Scientific Initiation (2);

Masters (4); Doctorate (5); Post-Doctoral fellow (2).