


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Domains of competence	Quality control of food products. Technology of food production.		
Work experience			
Perioade	2023 – habilitation thesis 2021 – present 28.02.2018- 09.02.2021 21.01.2015 -21.12.2017 28.01.2014- 20.01.2015		
Occupation or position held	The public presentation of the habilitation thesis entitled: <i>Modern trends of - unconventional valorization of raw materials through new technologies applied in obtaining functional products.</i> Lecturer PhD at Faculty of Food Science and Technology Teaching assistant at Faculty of Food Science and Technology Technical director at SC La Casa Ristorante Pizzeria Pane Dolce SRL Quality manager at SC La Casa Ristorante Pizzeria Pane Dolce SRL		
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Research project Project manager	2025-Present PN-IV-P2-2.1-TE-2023-0564, Eco-sustainable valorisation of vegetable by-products in new aglutenic prototypes, budget: 473,684.000 lei 2025-Present 2024-1-RO01-KA220-HED-000246776, Enhancement of Agro Food Chain Byproducts through Innovative and Sustainable Methods Project Acronym: eAfoBy, budget: 250 000 euro Innovation project: "New assortments of functional aglutenic products produced with quinoa and buckwheat flours", Project no. 1254CI / 2018, PN III-P2-2.1-CI-2018-1479, val. 50.000,00 lei. Innovation project: "Bakery assortment functionalized by using a malt by-product, Project no. PN III-P2-2.1-CI-2018-1503, no 260CI / 2018, val. 50.000,00 lei. Mobility project for researchers, PN-III-P1-1.1-MC-2018-0495, training course at UPV Valencia, Spain, Food Technology Department between 9th July-25th July, 2018. The research internship was on the following equipments: Telstar Lyo Quest-55 freeze-dryer and high-performance liquid chromatography (HPLC) (Jaseo). Mobility Project for Researchers, PN-III-P1-1.1-MC-2018-0036, conference attendance European Biotechnology Congress, Athens, Greece.

<p>Research project-member</p>	<p>Mobility Project for Researchers, PN-III MC 2019-1323, Singapore, conference.</p> <p>PN-III-P4-ID-PCE-2020-2306- Eco-sustainable bio-conversion of brewers spent grain towards complete valorization, (2021-2023). Grant agreement 133/SGU/PV/II, member of Erasmus project 2020-1-RO-01-KA203-080172 entitled Strategies regarding the valorization of horticultural and agricultural by-products as functional foods in the context of a circular economy;</p> <p>Project 2021-1-RO01-KA220-VET-000028008, STOP WASTE TO VET, co-funded by the European Union and recently (2022-1024);</p> <p>Project PNIII-P2-2.1-, Project type: "Transfer of knowledge to the economic agent" Bridge Grant, "Title project: Development, optimization and technological innovation at SC Dragon RC SRL in order to obtain superior bakery and pastry products "(2016-2018). Research and consultancy project, project type: "Contract for Research and Consultancy", Research on obtaining aglutenic pastry products with desired functional qualities and with sensory properties accepted by consumers (2018-2010).</p> <p>Innovation project: "Development of a new ciabatta product by the use of aromatic yeasts and pseudo-cereals, Contract No.225 CI / 2018.</p> <p>Innovation project: "Assortment of gluten-based pastry based on psyllium powder and by-products of the fermentation industry, contract No. 162 CI / 2018.</p> <p>Innovation project: "Functional pastry product obtained by exploiting bioactive components in residual beer yeast", contract no.220 CI/ 2018.</p> <p>Inovation PROJECT: „Pastry aglutenic product obtained by exploiting psyllium poder and fermentative by-products from wine industry”, contract no.162CI/2018</p> <p>Innovation project:"Digital Traceability in the Meat Industry", Contract No. 130CI / 2017.</p> <p>Innovation project: "Implementation of the blockchain industry in the dairy industry", contract 169CI / 2018.</p>
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