

Ponente:

Dr. hab. eng. Malgorzata Korzeniowska

Profesora Asociada del Departamento de Desarrollo de Alimentos Funcionales de la Universidad de Ciencias Ambientales y de la Vida de Breslavia, Polonia (University of Wroclaw).

Associate professor at the Department of Functional Food Products Development (UPWr), her scientific interests focuses on the processes of oxidation of meat ingredients, i.e. lipids and proteins, natural antioxidants in animal muscle tissues and the use of by-products of the food industry in the creation of innovative meat products, with the special regard to their sensory properties and consumer acceptance. She belongs to the leading research group "Dro-Power" and "Plant4Food" at UPWr. Her teaching activities cover "Technology of animal raw materials", "Poultry and egg technology" and "Meat technology" for students of Food Technology and Human Nutrition, Human Nutrition and also Quality Management and Food Analysis.

She is currently a leader of the project: ERA-NET CO-FUND Horizon 2020 - FACCE SURPLUS Sustainable and Resilient Agriculture for Food and Non-Food Systems. PROWASTE Protein-fibre fibre biorefinery for scattered material streams (2018-2021). She was also involved as a principal investigator of the international project PROJ/CI&DETS/2016/00018 "Psycho-social motivations associated with food choices and eating practices (EATMOT)" co-operating with researchers from many countries all over the world. She is also a head of KATAMARAN project B-Innova – Master in Food Technology as a double diploma study at Wroclaw University of Environmental and Life Sciences and Universidad Miguel Hernandez del Elche.

She also has strong co-operation with food industries in the area of meat, poultry and egg processing and product evaluations. Dr hab. eng. Malgorzata Korzeniowska, prof. UPWr has large scientific and educational experience abroad. She is also responsible for international relations at the Faculty level.

Details on her scientific achievements: ResearcherID B-1449-2017 ORCID 0000-0002-0300-0407