

13th ICPMF

International Conference on
Predictive Modelling in Food



ICPMF

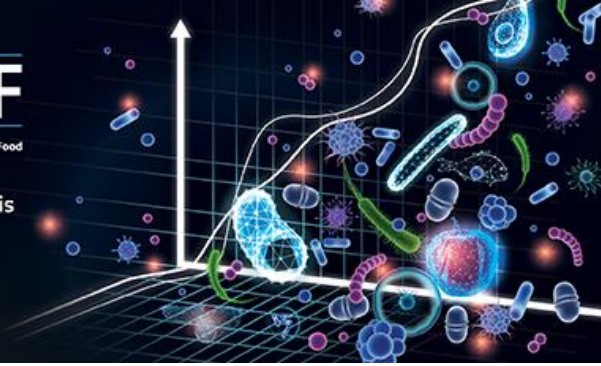
International Committee on Predictive Modelling in Food

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Technopolis
City of
Athens



AFEA



Petros Taoukis



Dr. Petros Taoukis is Professor at the National Technical University of Athens (NTUA), School of Chemical engineering, Lab Food Chemistry and Technology (since 1995). Diploma in Chemical Engineering NTUA-MSc and PhD in Food Science, University of Minnesota, US. Teaching and research in food chemistry, processing modeling, quality and shelf life modeling, predictive microbiology, enzyme technology, high pressure, PEF, osmotic processing, intelligent packaging, chill chain management. Supervised 190 MSc and 14 PhD Thesis. European coordinator and NTUA scientific leader in European and national research projects. Collaborations with the food industry (also worked as Director of R&D at KnorrBestFoods Hellas of UnileverBest Foods Int., 1992 – 1995). Publications in scientific journals (198), book chapters (38) and scientific conferences (>660). 12000/7300 citations, h-index 62/49 (Google Scholar/Scopus).

Organization of ICEF11 conference (www.icef11.com), 29th EFFoST Conference (www.fffost2015.org) and Int. NPD Workshop (www.npdworkshop2015.org). Member of Board of European Federation of Food Science and Technology (EFFoST), Fellow of International Academy of Food Science and Technology (IAFST) of IUFoST, national delegate of Greece in IAEF (International Association of Engineering and Food), member of the founding Executive Group of EAFE (European Academy of Food Engineering), member of IFT since 1983. Editor of Innovative Food Science and Emerging Technologies. Subject editor of Food and Bioproducts Processing, editorial board of International Journal of Food Microbiology, Journal of Food Engineering, Food Engineering Reviews.