**Maria Luisa Di Silvestre** is an associate professor in Electrical Power Systems at the Department of Engineering, University of Palermo from 2019. She got her M.Sc. and Ph. D. degrees in Electrical Engineering in 1993 and 1998 at the University of Palermo. From 2000 to 2019, he worked as assistant professor in Electrical Engineering at the same department of the University of Palermo, and actively collaborated with the Electrical Systems for Energy group of the same University. She currently teaches "Electrical Energy Production and Electrical Market" for students in the master's degree program in Electrical Engineering and "Electrical Systems" for students in the bachelor's degree program in E-mobility. She contributes to the research activities of the department of affiliation by participating in numerous national and international research projects. She is author of a hundred papers including publications in international journals and conferences, technical reports and book chapters, focusing on research topics of interest such as: interference between interconnected ground systems; optimized management of power systems; distributed generation; impact on power grids and contribution of electric vehicle deployment; blockchain for electric systems; smart grids. She was an elected member of the Scientific Advisory Board of Scientific Disciplinary Area 09 - Industrial and Information Engineering, for the three-year period 2004/2006; member of the departmental working group of the technical operational core of the University Research Assessment System; member of the Department's Research QA Management Committee.