Dr. Kokossis, FIChemE, FIEE, FRSA, and FIET, is Professor of Process Systems Engineering at the National Technical University of Athens. He holds a Diploma in Chemical Engineering from NTUA and a PhD from Princeton University. He returned to his alma mater in 2009 following an overseas academic career for 22 years in UK (Manchester, Surrey). He holds expertise in process systems design and process integration, recently with a strong emphasis on renewable energy systems, polygeneration, and the design of biorefineries and industrial symbiosis networks. His research has addressed the design of multiphase reactors, complex separation and reactive-separation systems, energy and power networks, and environmental problems across a wide spectrum of applications (water reuse, recycle, and regeneration systems, wastewater management, gasification, waste to energy projects). He has established collaboration with several industrial companies (UOP, ICI, Bayer, Mitsubishi, Exxon, Eastman, MW Kellogg, BP Oil, Unilever, Chimar, BPF, CIMV, DSM, Arkema, Granherne, Linnhoff-March) and graduated 23 PhD and 38 MSc students. He holds 142 communications in International conferences, 129 publications in peer-reviewed journals, and 70 invited lectures in conferences universities, and multinational companies. He is National Representative of the International Energy Agency (IEA), the Greek Secretary for Research and Technology in Climate Change (GSRT), and the Computer Aided Process Engineering (CAPE) Group at the European Federation of Chemical Engineering (EFCE).