Dr. Constandinos X. Mavromoustakis



Constandinos X. MAVROMOUSTAKIS is currently an Associate Professor at the Department of Computer Science at the University of Nicosia, Cyprus. He received a five-year dipl.Eng in Electronic and Computer Engineering from Technical University of Crete, Greece, MSc in Telecommunications from University College of London, UK, and his PhD from the department of Informatics at Aristotle University of Thessaloniki, Greece. He has worked as a Research Associate at the Computer Architecture and Communications Lab at the PDSG (Parallel and Distributed Systems Group) at the Department of Informatics, Aristotle University of Thessaloniki, Greece. He has also worked as a Visiting faculty/Special Expert Scientist (2009-2010) at the Cyprus University of Technology at the

Department of Electrical Engineering and Information Technologies (EEIT) and he has been appointed for a semester as a visiting Assistant Professor (2011) at the Coventry University, at the Faculty of Engineering, at the Department of Computing and the Digital Environment. He has participated in regional and EU funded projects, including primary participations (PI) in "Heraclites" 2002-2006 grant #21798, EPEAEK project for redesigning the teaching material for undergraduate courses, funded by Research committee of Aristotle University of Thessaloniki #21537, "Modular distance learning Program" coordinated by the University of Lincoln and PENEK FP7 project VSense (Vehicular Sensor Network Infrastructure, PI/University of Cyprus) funded by the Research Promotion Foundation (2011-2013). He is the founder of the Distributed Information Systems Group (DISyG) at the University of Nicosia. Dr. Mavromoustakis has extensive experience in simulation of mobile and wireless systems and technologies. He serves as an Associate editor International Journal of Communication Systems (IJCS), Wiley, and editorial board member of the Simulation Practice and Theory (SIMPAT) Journal, Elsevier and as member of Technical Program Committees for various International Conferences. He has also served as an External Evaluator of research proposals submitted to the European Union and as a Scientific Reviewer in projects of the Information Society and Technology (IST) Program of the European Union. Dr. Mavromoustakis is an elected active member (Officer) of IEEE/ R8 regional Cyprus section since Feb. 2008 and since May 2009 he serves as the Chair of C16 COMSOC chapter of the Cyprus IEEE section. Dr. Mavromoustakis has a dense research work outcome consisting of more than 60 refereed Journal and Conference proceedings publications and more than 220 self-excluded independent citations (according to G-Scholar/PoP/ISI/SCI). He is a member of IEEE Communications Society (ComSoc) Radio Communications Committee (RCC) and served as track co-chair of the 25th IEEE International Conference on Advanced Information Networking and Applications (AINA 2011), entitled: "Distributed and Parallel Systems", which was held at Biopolis, Singapore, 22-25 March 2011, and General Chair of the International Workshop on "High Performance Mobile Opportunistic Systems" HP-MOSys 2012, held in conjunction with the 15th ACM International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM 2012). Since 2009 he actively serves in various IARIA conferences as TCP member as well he serves as Technical Board member (Editorial board member) for three IARIA Journals.