



[Home](#) [Submit paper](#) [Travel grants](#) [Register](#) [My...](#) [Help](#)

Current conferences and journals where I am chair or editor

You can also create a [new conference or journal in EDAS](#).









Conferences are shown by start date. You are the chair of the master conference for conferences marked with *. The listing includes past conferences; you can also view only [active](#) conferences.



You are not chairing any conferences or editing any journals.

Session chair

Conference	Session title	Papers	Agree to serve	Email to authors / session sheets	Starts	Ends	Room	Chair(s) accepted, invited and declined
GC13 SAC	SA-GC3 (Energy-Efficient Communications)	<ul style="list-style-type: none"> Energy Efficient Coordinated Beamforming for Multi-cell MISO Systems Energy-Aware Broadcast MU-MIMO Precoder Design with Imperfect Battery Knowledge Dynamic Energy-aware Multipath Grooming Analysis of a Probing-Based Cyclic Sleep Mechanism for Passive Optical Networks QPAR: a Quasi-Passive and Reconfigurable Node for Green Next-Generation Optical Access Networks 			Tue Dec 10, 14:30	16:00	213/214	Rallis Papademetriou (University of Portsmouth, United Kingdom)
		<ul style="list-style-type: none"> Throughput Maximization for Energy Harvesting Nodes Transmitting Over Time-Varying Channels Throughput Maximization for Two-Hop Energy Harvesting 						Rallis Papademetriou

ICC'13 SAC	SA-GC-03 (<i>Green Communications & Signal Processing II</i>)	<p><i>Communication Systems</i></p> <ul style="list-style-type: none"> <i>Optimal Power Allocation for a Hybrid Energy Harvesting Transmitter</i> <i>MISO Interference Channel with QoS and RF Energy Harvesting Constraints</i> <i>Energy Management for Plug-in Hybrid Electric Vehicles Via Vehicle-to-Grid</i> <i>Fair and Energy-efficient Cooperative Relaying with Selfish Nodes</i> 	   	Tue Jun 11, 16:00	18:00	Duna Salon II	(University of Portsmouth, United Kingdom) Muhammad Ali Imran (University of Surrey, United Kingdom)
ICC'13 SAC	SA-SG-02 (<i>Smart Grid Security</i>)	<ul style="list-style-type: none"> <i>Detection of False Data Injection in Power Grid Exploiting Low Rank and Sparsity</i> <i>Secure Distributed Data Aggregation in the Automatic Metering Infrastructure of Smart Grids</i> <i>Intrusion Detection in Advanced Metering Infrastructure Based on Consumption Pattern</i> <i>RPL Routing for Multigateway AMI Networks Under Interference Constraints</i> <i>Bad Data Detection Method for Smart Grids Based on Distributed State Estimation</i> <i>Power Save with Offset Listen Interval for IEEE 802.11ah Smart Grid Communications</i> 	   	Wed Jun 12, 16:00	18:00	Pest	Rallis Papademetriou (University of Portsmouth, United Kingdom) Han Vinck (University of Duisburg- Essen, Germany)