

The Second International Conference on Green Communications, Computing and Technologies GREEN 2017 September 10 - 14, 2017 - Rome, Italy http://www.iaria.org/conferences2017/GREEN17.html

www.iaria.org

Important deadlines:

Submission deadline
Notification
Registration
Camera ready

April 25, 2017 June 25, 2017 July 10, 2017 July 27, 2017

Tracks:

Hot research/industrial areas

Improving Green-ness Eco-Design-energy efficiency Green-oriented protocols, computation and services Circuitry for energy harvesting and scavenging Underwater energy harvesting Energy harvesting from stall flutter limit cycle oscillations Ultrasound acoustic wave energy transfer and harvesting Ocean wave vibration energy harvesting Atmosphere monitoring and Green-technologies for **Environmental Challenges** Remote monitoring the batteries Battery materials and mechanisms Hybrid solar energy - thermal energy - wind energy Energy storage Grid-oriented energy systems Vehicular pollution Electric/hybrid vehicles Harvesting of marine microalgae/agricultural crop for biodiesel production Power distribution grids Optimal planning in smart cities and smart meters Green-ness incentives Green-ness education and motivation

Green-awarness

Green-aware engineering methodologies Green and sustainable computing Green computing and communication technologies Data–aware greed computing Energy-efficient computing and supercomputing Intelligent signal processing for Green communications Green cloud computing Green computing and Internet of Things (IoT)

Energy-related

Energy Harvesting Communications Energy-efficiency for 5G Networks Energy-efficient Data Centers Energy-efficient Data, Services and Memory Management Energy awareness in Big Data Processing and Storage Energy-efficient Protocols and Networking Green Scheduling and Resource Allocation for Communications Smart Energy and Smart Grid Power Quality, Power Electronics and Electric Machines Smart Grid Applications: Grid-to-Vehicle, Vehicle-to-Grid, Micro-Grid Renewable Energy Generation and New Energy Sources Pervasive Energy Services

Green technologies and services

Smart Sensing, Metering Systems, Smart Cities Green Vehicles, Green Homes, Green Buildings Green Industrial Automation and Control Green Intelligent Transport Systems Green Technologies for Mobile, Wireless, Wired Industrial Networking Green Data Storage, Data Centers Privacy, Safety, and Security in Green-aware Services Energy-constrained and Power-constrained Devices, Gateways and Systems Green Standardizations and Benchmarks for ICT Metrics for Sustainability and their Validation Ecosystem Modeling