# Insper

# Call For Papers - Camada Física da Computação

Agosto, 2017

# Telecomunicações, Eletrônica e Energia



## Primeira entrega - 23/8/2017

Entregar em formato PDF um documento com a descrição principal da ideia e o tópico que pretende trabalhar, como no exemplo em anexo. Os envios devem ser feitos via BlackBoard até 00:00 do dia 23/8/2017. Todos os temas devem se enquadrar em alguma área descrita neste folder.

Maiores detalhes em:

https://github.com/Insper/Camada-Fisica-Computacao/tree/master/3-Projetos/A-ARTIGO-Ide ia

## Telecomunicações

http://infocom2018.ieee-infocom.org/content/call-papers-main-conference

- Big data and data processing for networks
- Cellular networks
- Cloud computing
- Cognitive radio networks
- ooperative networking
- Cross-layer optimization and control
- Crowdsourcing
- Cyber-physical systems
- Datacenter networking
- Delay tolerant networks
- Energy efficiency
- Fault tolerance, reliability and survivability
- Flow and congestion control
- Game theory in networks
- Information security and privacy
- Information centric networking
- Interference management and mitigation
- Internet of Things
- Localization and location-based services
- Medium access control
- MIMO-based networking
- Mobile cloud computing
- Mobility management and models
- Multimedia networking
- Network calculus
- Network coding
- Network economics and pricing
- Network management

- Network measurement and analysis
- Network security and privacy
- Network virtualization
- Optical networks
- Overlay and peer-to-peer networks
- Quality of Service and resource management
- Router and switch design
- Routing & Multicast
- Scaling laws and fundamental limits
- Scheduling and buffer management
- Smart antenna based networking
- Smart grid
- Smartphone and mobile applications
- Social computing and networks
- Software defined networking
- Tactile Internet
- Vehicular networks
- Web applications and content distribution
- WLAN, WPAN, RFID, and NFC
- Wireless security and privacy
- Wireless sensor networks

### Energia

http://sites.ieee.org/isgt-europe-2017/call-for-papers-2/

- Industry experience in deploying smart grid technologies for power generation, transmission, distribution, energy conversion and storage
- Transmission system technologies, HVDC and FACTS
- Distribution system and substation automation
- Information and communication technologies for smart grids, interoperability and cyber-security
- System integration of distributed energy resources, islanding and microgrids, hosting capacity and power quality
- Planning and management of smart grid assets
- Electric vehicle technologies and interactions with the grid
- Power electronics, control and protection systems for smart grid applications
- Smart grid monitoring and advanced metering infrastructures
- Diagnostics, maintenance, risks, reliability, vulnerability and self-healing of smart grids
- Demand side management, home automation and ambient intelligence
- Uncertainty management in smart grid planning, forecasting and operation
- Regulations, standards and codes for smart grids

- Smart multi-energy infrastructures and the environment
- Smart grid impacts on electricity markets, pricing and incentive/penalty schemes

Computational intelligence and data analytics

#### Eletrônica

https://www.ieee.org/conferences\_events/conferences/conferencedetails/index.html?0f\_ID=36717

- Microelectronics Device Processing
- Process Integration and Reliability Testing
- MEMS and Nano-electronic Devices
- VLSI, SoC and Embedded System Cloud Computing
- Computational Electromagnetics
- Image and Video Signal Processing
- DSP Algorithms and Architectures
- Biomedical Applications and Bioinformatics
- Pattern Analysis and Classification
- Distributed Computing
- System Security AI
- Soft Computing
- Evolutionary Algorithms
- Information Theory
- Wireless and Broadband Communications
- Optical Communications
- RF and Microwave Communications
- Antenna and Propagation
- Satellite Communications
- EMI and EMC, Microwave Circuits and Components
- Signal Processing for Communication