

## **IEEE International Conference** on Computer Communications





## 29 Apr - 2 May 2019 // Paris, France

CALL FOR PAPERS

IEEE INFOCOM 2019 solicits research papers describing significant and innovative research contributions to the field of computer and data communications networks. We invite submissions on a wide range of research topics, spanning both theoretical and systems research. Topics include but not limited to:

5G networks

Big data and machine learning for networks

Cellular networks

Cloud computing/mobile cloud computing

Cognitive radio networks

Cross-layer optimization and control

Crowdsourcing

Cyber-physical systems Datacenter networking Energy efficiency in networks

Edge and fog computing/networking

Fault tolerance, reliability and survivability

Information security and privacy Information-centric networking

Interference management and mitigation

Internet architecture Internet of Things

Localization and location-based services

Medium access control MIMO-based networking

mmWave, VLC, full duplex communication networks

Mobile sensing and applications Mobility management and models

Multimedia networking

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 and multicast

Scaling laws and fundamental limits

Smart grid applications

Social computing and networks Software-defined networking

Vehicular networks

Web applications and content distribution

WLAN, WPAN, RFID, and NFC Wireless sensor networks

Accepted and presented papers will be published in the IEEE INFOCOM 2019 Conference Proceedings and submitted to IEEE Xplore®. Full details of submission procedures and requirements for authors of accepted papers are available at http://infocom2019.ieee-infocom.org.

## **Important dates:**

**Abstract Due:** 

Tuesday, 24 July 2018 (11:59pm EDT)

**General Chairs** 

Marcelo Dias de Amorim Sorbonne Université, France Serge Fdida Sorbonne Université, France

**Full Paper Due:** 

Tuesday, 31 July 2018 (11:59pm EDT)

**Technical Program Chairs** 

Wenjing Lou Virginia Tech, USA Giovanni Pau Sorbonne Université / UCLA

Tilman Wolf

Univ. of Mass. Amherst, USA

**Notification of Acceptance:** 

Friday, 30 November 2018

**Technical Program Vice-Chair** for Information System

Jian Tang

Syracuse University, USA

For more information, visit http://infocom2019.ieee-infocom.org