IEEE INFOCOM Workshop on Cross-Layer Cyber-Physical Systems Security (INFOCOM-CPS) 2016

Call for Paper

INFOCOM-CPS 2016 is the first workshop on cross-layer cyber-physical system security. The topics of interests include (but are not limited to):

- Cross-layer network modeling and optimization for CPS Security
- Real-time system design and scheduling for CPS Security
- Resilient and robust network system design for CPS Security
- User privacy in CPS
- Sustainability for CPS
- Security in emerging applications such as automotive and transportation system, smart energy system, internet of things, biomedical system and smart health
- Cross-layer solutions for CPS protection
- Cross-layer hardware/software attacks and protections
- Hardware-supported trustworthy CPS platforms
- Topographic and data flow modeling for cyber physical system security
- Countermeasures for backdoors and in the software-hardware interface
- Formal verification for CPS Security

Submission Details

Paper submissions must be made through:

https://easychair.org/conferences/?conf=infocomcps2016. All papers must be in PDF format only, with savable text. Each paper must be no more than **6 pages** (including the abstract, figures, tables, and references), double-columned. For detailed instructions for submission, please refer to: http://www.cse.cuhk.edu.hk/~byu/INFOCOM-CPS-2016/cfp.html.

Important Dates

Full paper (extended abstract) due: Friday, December 18, 2015 (11:59pm EDT)
Notification of acceptance: Friday, February 5, 2016 (11:59pm EDT)

Co-Chairs

Mark Tehranipoor University of Florida tehranipoor@ece.ufl.edu
Shiyan Hu Michigan Technological University shiyan@mtu.edu
Xin Li Carnegie Mellon University xinli@cmu.edu
Yier Jin University of Central Florida yier.jin@eecs.ucf.edu