

Workshop Organizers

Rafael F. Schaefer Mario Goldenbaum H. Vincent Poor Holger Boche

TPC Members Ronit Bustin Paul Cuff Zhiguo Ding Trung Q. Duong Iñaki Esnaola **Eduard Jorswieck** Kittipong Kittichokechai Gerhard Kramer Lifeng Lai Yingbin Liang Pin-Hsun Lin Samir Perlaza Walid Saad Robert Schober Andrew Thangaraj Stefano Tomasin Wei Yang

2016 IEEE CNS 3rd Workshop on Physical-layer Methods for Wireless Security

The 3rd Workshop on Physical-layer Methods for Wireless Security will take place during IEEE CNS 2016 in Philadelphia, PA, USA, Oct 17-19, 2016. Previously unpublished contributions in wireless security based on physical-layer methods are solicited, including (but not limited to):

- Secrecy capacity of wireless channels
- Secure communication under adversarial attacks
- Practical code design for physical layer security
- Secure cross-layer design techniques
- Secure communication with an uncertain physical layer
- Jamming-assisted secure wireless transmission
- Cooperative secure communications
- Secret key generation and agreement
- PUF-based authentication
- Practical and implementation issues

The workshop features two keynotes given by world leading researchers in the field:

Matthieu Bloch (Georgia Tech)

Prakash Narayan (University of Maryland)

Submitted papers should be of sufficient length and detail for review by experts in the field and have to be submitted through EDAS. Final papers will be limited to **5 pages** in the standard IEEE conference format. Accepted papers will be published in IEEEXplore®.

Important dates:

Paper submission deadline
Acceptance notification
Camera-ready version due
Workshop date

July 3, 2016
August 3, 2016
August 10, 2016
October 19, 2016

For more information, please contact the workshop organizers:

Rafael F. Schaefer Mario Goldenbaum
TU Berlin Princeton University
Berlin, Germany Princeton, NJ, USA

rafael.schaefer@tu-berlin.de goldenbaum@princeton.edu

H. Vincent Poor Holger Boche
Princeton University TU München
Princeton, NJ, USA Munich, Germany
poor@princeton.edu boche@tum.de