



The 10th IEEE Annual Ubiquitous Computing, Electronics & Mobile Communication Conference

UEMCON ORGANIZING COMMITTEE

General Chairs -

Dan Rubenstein (Columbia University)
 Son Vuong (University of British Columbia)
 Satyajit Chakrabarti (Institute of Engineering & Management)

Technical Co Chairs -

Phillip Bradford (University of Connecticut)
 Lanier A. Watkins (Johns Hopkins University)
 Himadri Nath Saha (Institute of Engineering & Management)

Publication Chair -

Nan Wang (California State University Fresno)

Financial Chair -

Charles Rubenstein (Pratt Institute)

Publicity and Public Relations Chair -

Abhishek Verma (New Jersey City University)
 Doina Bein (California State University)

Workshop/Tutorial -

Shahab Tayeb (California State University Fresno)

Keynote Speakers -

Research Speakers:

Prof. Vincent W. S. Chan (Massachusetts Institute of Technology, USA)
 Prof. Ken Birman (Cornell University, USA)
 Prof. Amy Greenwald (Brown University, USA)
 Prof. Lyle Ungar (University of Pennsylvania, USA)
 Prof. Stephen B. Wicker (Cornell University, USA)
 Prof. Julie Dorsey (Yale University, USA)
 Prof. Peter K. Allen (Columbia University, USA)

Corporate Speakers:

Michele Lynn-Moore Myauo, Microsoft Corporation, USA
 Tendai Gomo, Google, USA
 Hossam Fattah, Microsoft Corporation, USA
 Hugh Seaton, CEO, Aquinas Learning, USA
 Alexander Podelko, Consulting Member of Technical Staff, Oracle, USA
 Douglas Blank, Head Of Research at Comet.ml, USA
 Bernard François, Founder, PreviewLabs Inc., USA

CALL FOR PAPERS

All accepted and presented papers will be submitted for publication in the IEEE Xplore Digital Library
Extended Version of accepted and presented papers from IEEE UEMCON 2019 will welcome to be submitted for publication at the Special Issue of SENSORS (MDPI).

IEEE UEMCON 2019

The conference aims to bring together scholars from different disciplinary backgrounds to emphasize dissemination of ongoing research in the fields of Information Technology, Electronics and Mobile Communication. Contributed papers are solicited describing original works in the above mentioned fields and related technologies. The conference will include a peer-reviewed program of technical.

Topics and Technical areas of interest include but are not limited to the following:

For more Track details, please click [here](#)

Registration link : For the registration fees, Kindly visit [here](#)

Computing	Electronics	Mobile Communication
<ul style="list-style-type: none"> • Big Data, Data Management and Analytics • Cloud Computing and Data Center Systems • Distributed OS & Middleware • Algorithms and Theory • Security and Privacy • Sensor Networks & Systems • Mobile and Wireless Ubiquitous Computing • Cryptography and Applied mathematics • Artificial Intelligence • Mobile Computing • Natural Language Processing 	<ul style="list-style-type: none"> • VLSI and Microelectronic Circuit Embedded Systems • System on Chip(SoC) Design • FPGA (Field Programmable Gate Array) • Design and Applications • Control Theory and Applications • Robotics and Autonomous Systems • Intelligent Control • Optimal Control • Robust Control • Industrial Automation and Control Systems Technology • Modern Electronic Devices 	<ul style="list-style-type: none"> • Ad hoc networks • Body and personal area networks • Cloud and virtual networks • Cognitive radio networks • Cooperative communications • Delay tolerant networks • Future wireless Internet • Green wireless networks • Local dependent networks • Location management • Mobile and wireless IP

IMPORTANT DEADLINES

- Full Paper Submission : 21st July 2019
- Acceptance Notification : 21st August 2019
- Camera Ready Paper Submission : 7th September 2019
- Registration : 7th September 2019
- Presentation Submission : 1st October 2019

CALL FOR CONTRIBUTED PAPERS

Prospective authors are invited to submit their fullpaper(s) electronically through EDAS. Papers will be reviewed by at least three reviewers for technical merit and content. Accepted papers must be presented at the conference by an author whose name will appear in the proceedings. For further details, and information on paper categories, please see our website, found here.

HIGHLIGHTS

- 1) There will be two workshops:
 - i. Data Analysis and
 - ii. IoT.
- 2) Poster Presentations
- 3) Corporate Keynote series

CALL FOR SPECIAL SESSIONS

Invitations are open for conducting the special session on any topic related to the conference theme. If interested, kindly send the proposal in the contact email.

CONTACT

Website:
<http://ieee-uemcon.org>
 For general queries, please email us at:
conference@ieee-uemcon.org
himadri@iemcal.com