The 10th Annual IEEE Information Technology, Electronics and Mobile Communication Conference

IEEE IEMCON 2019
University of British Columbia, Vancouver, Canada
17 – 19 October 2019

Special Section Proposal

Special Section Name: Low Power Wireless Sensor Networks and Smart Wearable Devices

Chaired and Organized by

Nan Wang
Ph.D., Associate Professor
Lyles College of Engineering
California State University, Fresno
Email: nwang@csufresno.edu

Topics include, but not limited to:

- MANET routing protocols
- Sensor devices and technologies
- Healthcare and medical prototypes and applications
- Smart textiles and printed electronics/sensors
- Wearable IoT
- Intelligent algorithms, data processing and inference
- Data fusion or processing for accurate signal estimation
- Energy harvesting
- System energy/power management
- Low power WSN- all design layers

Paper Categories

Regular Paper – 7 pages maximum (3 additional pages allowed but at an extra charge)
Short Paper (Work-in-Progress) – 6 pages maximum (2 additional pages allowed but
at an extra charge) Poster – 5 pages maximum

Regular papers should present novel perspectives within the general scope of the conference. Short papers (Work- in-Progress) are an opportunity to present preliminary or interim results. Posters are intended for ongoing research projects, concrete realizations, or industrial applications/projects presentations.

**Paper Submission Info:**

IEEE IEMCON uses EDAS for submission.

Authors need to:
1. Create an account (if not already registered) with EDAS at [http://edas.info](http://edas.info)

**Important Dates:**

Full Paper Submission: 30th July 2019  
Acceptance Notification: 29th August 2019  
Final Paper Submission: 17th September 2019  
Conference: 17th - 19th October 2019

**Contact:**

Please send your inquiries to: [himadri@iemcal.com](mailto:himadri@iemcal.com)