

IoT Connect: System Intelligence 2017

Co-event with the CCECE 2017

The 30th Annual Canadian Conference on Electrical and Computer Engineering

“Be Part of Ground-Breaking IoT Innovation and Meet Qualified Prospects and Decision Makers”

MEET decision makers from leading companies in the IoT.

REACH highly-engaged engineers and researchers interested in discovering the IoT.

EXPERIENCE event activities including keynotes from industry leaders.

IEEE Canadian Conference on Electrical and Computer Engineering 2017 (CCECE 2017)

Apr. 30 – May 3, 2017, Windsor, ON, Caesars Windsor

<https://ccece2017.ieee.ca/>

About the IoT Connect: System Intelligence 2017:

Multi-track technical conference on *applications based hardware and Software design* for IoT, from the component level, sub-systems, to complete systems. The contributors to this program will be from IEEE's world class applied research community in combination with leading industry partners who are deploying the technologies in this rapidly growing field. (70% Industry / 30% Academia). A networking exhibit will allow companies the opportunity to demonstrate their products and services, and increase visibility through event sponsorship.

Submission guidelines:

Prospective Industrial and Academia speakers are invited to submit proposals to ahmed.hussein@manhattan.edu or gamal.refai-ahmed@xilinx.com by December 31st, 2016. Proposals must include a topical title, rationale, talk outline, contact information, and a reference to any previously invited talks. Speakers from the Industry are **not required** to submit extended abstract or full paper.

Prospective Industrial and Academia speakers are invited to submit an extended abstract before January 31st, 2017, in the following IoT areas: Data Center & Telecom, Design & Manufacturing, and System & Security. Submissions should include a 50 to 100 word abstract and an extended summary (500 to 1000 words, plus figures). Submissions must include the title of the paper, each author's name and affiliation, and the technical area(s) in which the paper falls with number(s) from the above list.

Submissions will be accepted starting December 15th, 2016. No more than three submissions are allowed per contributor, as author or coauthor. Notifications of acceptance will be mailed by mid-March 2017, and author information will be available on the conference website by late March 2017. Full papers will be due shortly after the conference and published in early 2017. Full paper submissions will follow the rules of the CCECE conference. All technical questions should be directed to the Technical Program Chair, Dr. Ahmed Refaey Hussein, e-mail: ahmed.hussein@manhattan.edu.