

CALL FOR PAPERS

Engineering Cyber Physical Systems: Applying Theory to Practice

➤ **November 2-4, 2016**

Los Angeles, California

Calling all researchers from academia, industry and government — share your findings and expand the boundaries of research in engineering cyber physical systems during this year's Complex Adaptive Systems Conference. Your experiences in bringing applied theory into practice are leading to an influential transition of complex adaptive systems into systems engineering practice.

PAPER TOPICS:

Cyber Physical Systems
Intelligent & Adaptive Systems
Data Science & Analytics
Business & Financial Analytics
Emerging Technologies & Complexity
Next Generation Neural Networks

For a list of subtopics, go online complexsystems.mst.edu

2016 Supporters ▼

Authors Deadlines 2016 ▼

Abstract Submission Deadline – **March 21**

Full Paper Submission Deadline – **May 9**

Status Notification Deadline – **June 13**

Camera Ready Paper Deadline – **July 11**

Sponsored Track ▼

Applications of Complex Systems Research

(Sponsored by MITRE; Organizers James F. Holdener, PE, and Michael D. Norman, PhD)

Please contact conference chair, Cihan H. Dagli at dagli@mst.edu, if you would like to sponsor a track, or be a part of the organizing committee.

Benefits

Networking Opportunities - collaborate with key leaders from Academia, Industry, Government, and National Research Communities.

Reviews - all papers are refereed by two senior researchers in the field and revised based on reviewer comments to assure a high-quality conference.

Online Indexing - papers presented at the conference are anticipated to be published online in the Procedia Computer Sciences, hosted by SciVerse Science Direct. In addition, papers are submitted for indexing to Scopus and Engineering Village (Ei).

Proceedings Book - Papers will be combined into a printed proceedings available to each participant at the conference.