

|  |  |
| --- | --- |
| [**IEEE CogSIMA 2017**](http://cogsima2017.ieee-cogsima.org/) will provide a venue for presenting multi­disciplinary research on complex heterogeneous systems of interacting humans, machines, computer agents and/or networks. |  |

Submissions should address cognitive and/or computational aspects of situation management, which is the synergistic goal-directed process of situation awareness and control in dynamic systems so that desired goal situations are reached within predefined quality, resources and time.

Areas of possible interest include:

* Big Data, Deep Learning, and Situation Awareness
* Cognitive Modeling and Decision Support
* Interaction with Autonomous Systems
* and Others...

IEEE CogSIMA conferences are aimed at researchers and practitioners from academia, industry and government, with a wide variety of backgrounds and experience including computer science, human factors, cognitive science, modeling & simulation, robotics, and systems engineering.

**Paper submissions are due 23 November 2016**

[**http://ieee-cogsima.org**](http://ieee-cogsima.org/)