



IEEE INTERNATIONAL CONFERENCE ON INDUSTRIAL INFORMATICS INDIN'16

18-21 JULY 2016, FUTUROSCOPE-POITIERS, FRANCE

Special Session on

"Advanced Methodology and Applications of Industrial Software"

Organized by

Dr. Narayan Debnath, Winona State University, USA (ndebnath@winona.edu)

Dr. Takaaki Goto, Ryutsu Keizai University, Japan (tg@gotolab.net)

Call for Papers

Currently systems in industry are increasingly complicated and highly-developed. Therefore, advanced methodologies are desired to solve such difficult problem. Combinations of theoretical aspect and practice is significant to advance industrial software technology.

This special session provides a forum to discuss new models or application to real problems, and their tools. We welcome innovative discussions with researches and practitioner, and wish to share ideas for advanced industrial software technology, application and tools.

Topics may include, but not limited to, the following:

Algorithms Applied Intelligent Systems Applied Wireless Computing CAI application Computer-Aided Design/Manufacturing Data Structure Embedded Systems

1





Enterprise Application Integration Fuzzy Theory Game Informatics Human-Centered Designs Knowledge-based Systems Metrics Software Engineering and Applications Testing Other

Submission instruction and deadline:

See conference website: http://ieee-indin2016.sciencesconf.org/

