Call for Papers
a Session on

Smart Manufacturing

2016 ASME/ISCIE International Symposium on Flexible Automation (ISFA2016)
InterContinental Hotel & Conference Center
August 1-3, 2016, Cleveland, Ohio, USA

Session Technical Focus
Smart manufacturing technology is rapidly shifting and transforming the global manufacturing paradigm and competitive landscape through an integrated, information-rich, and knowledge-based approach. We cordially invite you to submit a paper to share your knowledge and expertise in all areas related to Smart Manufacturing. Papers from the industrial sector are particularly encouraged. The session welcomes both theoretical and applied papers in areas including, but not limited to:

- Smart manufacturing systems, equipment and technologies
- System integration for manufacturing integration
- Crowdsourcing design for manufacturing
- Manufacturing process simulation and optimization
- Information technology
- Smart and intelligent manufacturing processes
- Cloud-enabled manufacturing systems and applications
- Industrial Internet for of Things
- Next-generation robotics and automation
- Measurement and monitoring of smart manufacturing systems

Paper Submission
The deadline for submission of your contribution to this session is February 29, 2016. Both short and long papers will be considered and reviewed. For short papers, please submit a summary of 1,000 words or less (short papers will be limited to 4 pages) and, for long papers, please submit a manuscript of no more than eight pages. All summaries and manuscripts should be submitted through the conference website at http://engineering.case.edu/conference/ISFA2016/.

Session Organizers
Benjamin Beckmann, GE Global Research, beckmann@ge.com
Moneer Helu, NIST, moneer.helu@nist.gov
Tamaki Hisashi, Kobe University, tamaki@al.cs.kobe-u.ac.jp
Shaopeng Liu, GE Global Research, sliu@ge.com
Eiji Morinaga, Osaka University, morinaga@mapse.eng.osaka-u.ac.jp
Shunji Tanaka, Kyoto University, tanaka@kuee.kyoto-u.ac.jp