Call for Papers
a Session on
Manufacturing Controls and Machine Automation

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

Session Technical Focus
Control of manufacturing processes and new automation technologies are key enablers of bringing down manufacturing costs, improving reliability and precision, and increasing throughput. We cordially invite you to submit a paper to share your knowledge and expertise in all areas related to Manufacturing Controls and Machine Automation. Papers from the industrial sector are particularly encouraged. The session welcomes both theoretical and applied papers in areas including, but not limited to:

- Flexible and Alternative Manufacturing Systems,
- Intelligent Design and Manufacture
- Process monitoring
- Machine Control
- Assembly Processes
- Computer Integrated Manufacturing
- Fabrication Techniques

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/](http://engineering.case.edu/conference/ISFA2016/).

Session Organizers
Jaspreet S. Dhupia, University of Auckland, [j.dhupia@auckland.ac.nz](mailto:j.dhupia@auckland.ac.nz)
Barry Fussell, University of New Hampshire, [barry.fussell@unh.edu](mailto:barry.fussell@unh.edu)
Toshiki Hirogaki, Doshisha University, [thirogak@mail.doshisha.ac.jp](mailto:thirogak@mail.doshisha.ac.jp)
Keiichi Shirase, Kobe University, [shirase@mech.kobe-u.ac.jp](mailto:shirase@mech.kobe-u.ac.jp)
Nobuhiro Sugimura, Osaka Prefecture University, [sugimura@me.osakafu-u.ac.jp](mailto:sugimura@me.osakafu-u.ac.jp)