INVITED SESSION SUMMARY

Title of Session:
Cyber-Physical Systems

Name, Title and Affiliation of Chair:
Prof Anne Hakansson, KTH Royal Institute of Technology, Sweden, Prof Ronald Hartung, Franklin University, USA and Dr Esmiralda Moradian, Stockholm University, Sweden

Details of Session (including aim and scope):
KES2015 conference

Aim
The invited session provides researchers a forum to explore and present their findings in Applications, Technology and Infrastructure for Cyber-Physical Systems providing intelligent distributed environments and systems. A ubiquitous enabling secure environment for human beings including decision-making and negotiation.

Topics
Papers providing recent research in Cyber-Physical Systems in one or more of the following topics will be considered, but not limited to:

- Intelligent Cyber-Physical Systems
- Intelligent distributed environments
- Intelligent distributed systems
- Individualised user experience
- Ubiquitous access to services and products
- Decision-making
- Negotiations
- Security
- Privacy

Review Procedure
The conference review committee has agreed upon the use of a double blind process prior to accepting papers. Visit http://kes2015.kesinternational.org/prose.php to submit and track your paper using PROSE.
Papers are required in PDF format, however each must be accompanied by the source text, either in Latex or MS Word.

Important Deadlines
• Submission of papers: by 20 March 2015
• Notification of Acceptance: by 24 April 2015
• Receipt of publication files: by 8 May 2015

Proceeding and Publishing Issues
Authors who submit and present their work will have their work published and indexed internationally by Elsevier's Procedia Computer Science (http://www.journals.elsevier.com/procedia - computer-science/).

Main Contributing Researchers / Research Centres (tentative, if known at this stage):

Email & Contact Details:
Prof Anne Hakansson, annehak@kth.se, KTH Royal Institute of Technology, Sweden
Prof Ronald Hartung, ronhartung@hotmail.com, Franklin University, USA
Dr Esmiralda Moradian, esmirald@dsv.su.se, Stockholm University, Sweden