



# International

*Innovation in Knowledge Based and Intelligent  
Engineering Systems*



## INVITED SESSION SUMMARY

**Title of Session:**

Networks for Innovation, Knowledge Creation and Sharing

**Name, Title and Affiliation of Chair:**

Hironori Takeuchi, Prof. Dr. (Musashi University, Japan)

**Details of Session (including aim and scope):**

This session discusses knowledge information processing technologies that support human intellectual creation and/or decision making, and issues and applications on knowledge communications by digitalized communications in our society.

**■ Topics to be discussed (but not limited to):**

- 1) Knowledge creation process  
Open innovation by using ICT  
Knowledge creation environment  
Knowledge discovery  
Knowledge creation design  
Cooperative work support by open community
- 2) Knowledge sharing process  
Knowledge sharing management  
Organizational ontology and its standardization  
Web marketing and its business model  
Security and privacy
- 3) Knowledge sharing network model  
Communication model in software development  
Small world network  
Visualization technologies for knowledge sharing network

**■ Important date**

Paper submission deadline: 31 March 2022  
Notification of paper: 30 April 2022  
Deadline of camera-ready paper: 20 May 2022 (tentative)

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

Session chair: Hironori Takeuchi (Musashi University, Japan)  
Honorary session chair: Shuichiro Yamamoto (International Professional University of Technology in Nagoya, Japan)  
Secretariat: Atsuo Hazeyama (Tokyo Gakugei University, Japan)  
PC members:  
Haruhiko Kaiya (Kanagawa University, Japan)  
Nobuhide Kobayashi (Denso Create, Japan)  
Yoshitaka Kuwata (Muroran Institute of Technology, Japan)  
Noriaki Saito (Tokyo Online University, Japan)

**Website URL of Call for Papers (if any):****Email & Contact Details:**

Hironori Takeuchi, Prof. Dr. (Musashi University, Japan)  
h.takeuchi at cc.musashi.ac.jp