



INTERNATIONAL

INVITED SESSION SUMMARY

Title of Session:

Computational Media Computing and its Applications

Name, Title and Affiliation of Chair:

Prof. Ippei Torii, Aichi Institute of Technology, Japan
with Co-chairs

Mr. Takahito Niwa, Aichi Institute of Technology, Japan

Prof. Naohiro Ishii, Aichi Institute of Technology, Japan

Details of Session (including aim and scope):

Computational media computing is extensively developed in the field of information technology, computer technology, artificial intelligence, computer- internet related things and human-computer interactions. Media computing is also useful for the handicapped persons or aged persons for their useful tools for communications. Then, the communication with a person with physical disabilities could be performed more smoothly by improving the decision making using media computing devices including smart phones. In addition, by visualizing biological information by using media computing, It is possible to observe the influence of low frequency generating device, video, light etc to the human body and brain. In this session, we will talk about the developing media computing methods and their application systems. This special session aims at connecting researchers from various research fields including related applied intelligent media computing systems. The major topics include basics of intelligent media computing , modeling and development of media computing techniques and their application systems. The papers interested in the above discipline are welcome to submit to this session.

Main Contributing Researchers / Research Centres (tentative, if known at this stage):**Website URL of Call for Papers (if any):**

Email & Contact Details: Prof. Ippei Torii, Department of Information Science, Aichi Institute of Technology, Yachigusa 1247, Yakusacho, Toyota City, Japan 470-0392
mac@aitech.ac.jp