Message from the Demonstration Chairs

Maki Sugimoto, Keio University
Ig-Jae Kim, Korea Institute of Science and Technology
Ross T. Smith, University of South Australia
Masayuki Akamatsu, IAMAS
Jorge Ramirez, ITESM
Thomas Stütz, Salzburg University of Applied Sciences

ISMAR 2015 Science and Technology Demonstration Chairs
ISMAR 2015 MASH’D Demonstration Chairs

It is our great pleasure to have facilitated the 14th demonstration program for the IEEE International Symposium on Mixed and Augmented Reality. The demonstration session is very important to the community and provides the opportunity to share research through a hands-on interactive session. It provides the opportunity for new collaborations to be formed and an open forum to share advancements in Augmented Reality.

This year there were two opportunities to participate in the demonstration session; the Science and Technology (S&T) track and Media, Arts, Social Sciences, Humanities & Design (MASH’D) track. Chairs from all tracks have worked together to ensure a full program with a diverse set of contributions from both technology and art domains. Also, accepted paper / poster authors in both track had opportunities to present their work in the demonstration session.

The Science and Technology chairs are excited to accept 17 submissions for inclusion at ISMAR’s demonstration session that are recorded on the USB proceedings. MASH’D chairs were also able to accept 4 submissions. In addition, 6 papers and 7 posters from S&T track and 2 paper from MASH’D track are presented in the demonstration session.

The ISMAR community has again shown great commitment by submitting a diverse set of compelling demonstrations and bringing prototypes from across the world to Japan. Participants have contributed by showing innovative AR technologies and applications from a range of topics including mobile, tracking, input devices, interaction techniques and much more.

The chairs would like to sincerely thank all those who have contributed to this years demonstration session to make it an exciting event. We look forward to experiencing your systems first hand and discussing the future of Mixed and Augmented reality research with you.

Please enjoy the demonstration session of 2015.