

HAVE 2011 –10th IEEE International Symposium on Haptic Audio Visual Environments and Games

Sponsored by the IEEE Instrumentation and Measurement Society

14 - 17 October 2011
Qinhuangdao, Hebei, China

<http://have.ieee-ims.org/>

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Call for Papers (EI Indexed)

Papers are being solicited on all aspects of multimodal haptic audio visual virtual environment technologies and related haptic applications, including Haptic sensors and renderers, Hapto-audio-visual systems and applications, Hapto-surgical/medical systems, Haptic compression and prediction, multimodal perception and psychophysics, Haptic game interfaces, tele-haptics and tele-operation, augmented and virtualized reality, collaborative virtual environments, human-computer interaction in virtual environments, multi-sensor data fusion, object modeling, soft computing techniques, RTIs and related APIs.

Paper Submission

Submit your paper (4-6 pages) electronically using the web submission form available at: <http://have.ieee-ims.org/have/2011/author-instructions>. **All accepted papers will be published by IEEE Press, included in IEEE Xplore and indexed by EI.**

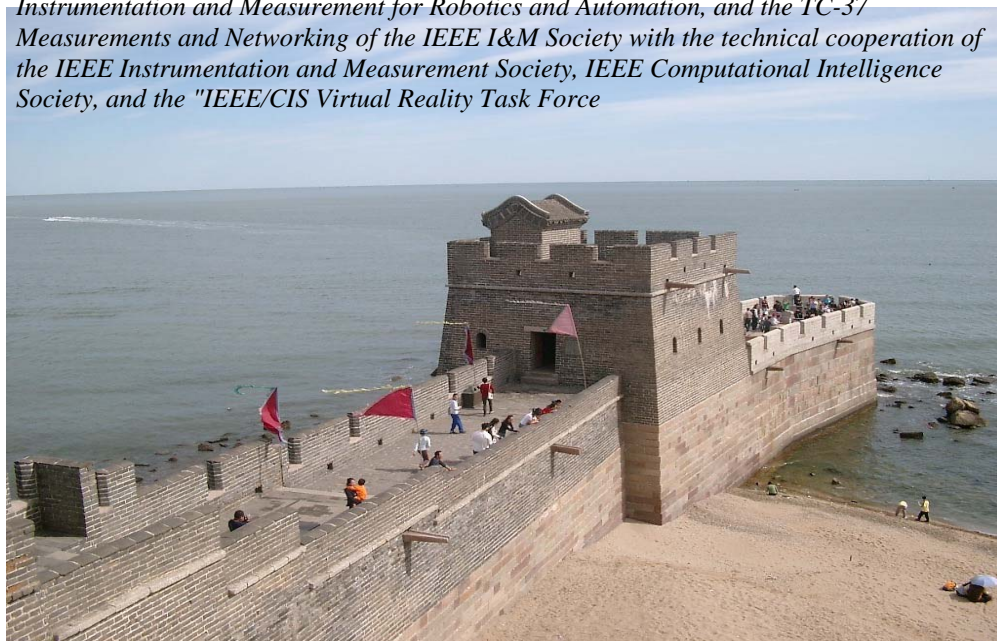
Special Issue in IEEE Transactions on Instrumentation and Measurement (TIM)

A Special Issue on HAVE 2011 will be published in IEEE Transactions on Instrumentation and Measurement. All accepted papers that are registered and presented (including poster papers) in the symposium proceedings are eligible to submit an extended version to the special issue. Please see the HAVE 2011 website for more details <http://have.ieee-ims.org/>

Important Dates

Paper Submission Deadline	June 30, 2011
Notification of Acceptance	August 15, 2011
Submission of Final IEEE Xplore Compliant PDF Papers	September 10, 2011
Registration/Final Paper Deadline	September 10, 2011
Extended Version for IEEE TIM Journal Special Issue Due	November 29, 2011

Organized by the TC-15 Virtual Systems of the IEEE I&M Society, the TC-28 Instrumentation and Measurement for Robotics and Automation, and the TC-37 Measurements and Networking of the IEEE I&M Society with the technical cooperation of the IEEE Instrumentation and Measurement Society, IEEE Computational Intelligence Society, and the "IEEE/CIS Virtual Reality Task Force



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