

6th ACM/IEEE International Conference on Human-Robot Interaction 2011

March 6–9, 2011
Lausanne, Switzerland



Sponsors



Technical Co-Sponsors/In Cooperation with



IEEE SMC



Conference Theme: Real World HRI

HRI 2011 is the 6th Annual Conference for basic and applied human-robot interaction research. Scientists from across the world submit their best work and attend HRI to hear the latest theories, data, and videos from the world's best HRI researchers. Each year, the HRI conference highlights a particular area. The theme of HRI 2011 is Real World HRI. This theme is intended to highlight HRI in which basic scientific research is further tested in real world settings or applied to questions that arise in real world settings. One central aspect of this type of research, in contrast to other realms of applied research, is that it is theoretically driven and feeds back to our theoretical understandings. As such, real world research fortifies our understanding of people, robots, and interaction between the two.

HRI is a single-track, highly selective annual international conference that seeks to showcase the very best interdisciplinary and multidisciplinary research in human-robot interaction with roots in social psychology, cognitive science, HCI, human factors, artificial intelligence, robotics, organizational behavior, anthropology and many more, and we invite broad participation.

Important Dates

22 September 2010	Submission of full papers and tutorial/workshop proposals
22 December 2010	Submission of videos and late-breaking reports
6 March 2011	Workshops
7-9 March 2011	Main conference

<http://hri2011.net> | *Twitter*: HRI2011