

SMC 2016

IEEE INTERNATIONAL CONFERENCE ON
SYSTEMS, MAN, AND CYBERNETICS
OCTOBER 9-12



<http://www.smc2016.org>

Special Session Call for Papers SMC 2016 Special Session on Shared Control

Makoto Itoh, PhD

University of Tsukuba
Risk Engineering Dept.
1-1-1 Tennodai
Tsukuba 305-8573
Japan
Itoh@Risk.Tsukuba.AC.JP
+81 298 53 5502

Tricia Gibo, PhD

Delft University of Technology
Mechanical Engineering Dept.
Mekelweg 2
2628 CD Delft
The Netherlands
T.L.Gibo@TUDelft.NL
+31 (0) 15 27 83322

Erwin Boer, PhD

Delft University of Technology
Mechanical Engineering Dept.
Mekelweg 2
2628 CD Delft
The Netherlands
E.R.Boer@TUDelft.NL

Introduction/Call for Papers

Prospective authors are invited to submit original papers to the Special Session on Shared Control, which is organised for the sixth consecutive year at the IEEE SMC conference.

Over the past decades the principles of shared control have gained increasing interest in the research and engineering community as a design approach that integrates the best of two worlds: 1) the fast, reliable, precise, and inexhaustible task execution capabilities of automation and 2) the complementary inventive, adaptive, and interactive task execution skills of humans. Recent research has shown that shared control can enhance the capabilities of both human and automation in a wide variety of applications (driving, flying, wheelchair control, tele-operation of robots, etc.). We particularly encourage papers that focus on the design and/or evaluation of shared control systems.

We would also like to encourage prospective authors to actively participate in an accompanying workshop that we are organising to be co-located at SMC 2016. This will be the fifth workshop on Shared Control at IEEE-SMC in which we want to continue to strengthen the discussion in the Shared Control community on common principles for the design and evaluation of shared control systems, especially in relation to alternative approaches.

Indicative Topics/Areas

Haptics and Teleoperation; Adjustable Autonomy; Assistive Technology; Brain-Machine Interfaces; Human Centred Design; Human-Machine System Design; Intelligent Vehicle Technology; Cyber Technology; Prosthetics; Human Factors; Context Awareness.

Important Dates

April 15, 2016: Deadline for submission of full-length papers to special sessions.

May 25, 2016: Acceptance/rejection notification.

July 9, 2016: Final camera-ready papers due in electronic form.

Submission

Manuscripts for a Special Session should NOT be submitted in duplication to any other regular or special sessions and should be submitted to SMC 2016 main conference online submission system on SMC 2016 conference website with indication of the targeted special session.

All submitted papers of Special Sessions have to undergo the same review process (three completed reviews per paper). The technical reviewers for each Special Session paper will be members of the SMC 2016 Program Committee and qualified peer-reviewers to be nominated by the Special Session organizers.

Organized by IEEE Technical Committee on Shared Control

Website: <http://www.ieeesmc.org/technical-activities/human-machine-systems/shared-control>

<http://www.delfthapticslab.nl/work-with-us/ieee-smc/smc-tc-sc/>