## **Organizer Information**

Surname (Family name, Last name): NIITSUMA

Given name(s): Mihoko

Department: Department of Precision Mechanics

Affiliation (University, Organization, Company): Chuo University

E-mail Address: niitsuma@mech.chuo-u.ac.jp

## **Organizer Information**

Surname (Family name, Last name): Thomessen

Given name(s): Trygve

Department:

Affiliation (University, Organization, Company): PPM AS / Budapest University of Technology

and Economics

E-mail Address: trygve.thomessen@ppm.no

## **Session Information**

Session Name: Adaptive Robot Systems and Intelligent Human - Machine Interaction

Abstract for the Session:

Please write 200 words of abstract.

In this session, we focus on adaptive robot systems and intelligent human-machine interaction. Examples of the topics we would like to discuss are shown as follows: fundamental technology for human-machine interaction, human-industrial robot collaboration, service robotics, multi-modal human-machine interface.