







Call for participation TRADR Summer School 2017 Human-Robot Teaming

21-25 of augustus Utrecht, the Netherlands

The TRADR summer school on Human-Robot Teaming will be held from 21-25 August 2017 in Utrecht, the Netherlands. The event consists of a five-day course to provide participants with a full overview and hands-on experience related to Human-Robot Teaming. Focus will be on real robotic systems for deployment in disaster response scenarios (the TRADR project). Additionally, Human-Robot Teaming will be covered in a broader sense, i.e. teaming and collaboration aspects that occur between humans and robots in a variety of domains, such as healthcare, education, security and defense, and space exploration.

The intended audience is undergraduate students, Master students, PhD students, postdocs and researchers from universities/organisations and engineers from around the world.

Speakers

Robin Murphy (Texas A&M University)
Matt Johnson (IHMC)
Ivana Kruijff-Korbayová (DFKI)
Mark Neerincx (Delft University of Technology,
TNO) David Abbink (Delft University of Technology)
Pieter Jonker (Delft University of Technology)
Wouter Samson (Royal Netherlands Army)

Important dates

Application deadline: 15 June 2017 Notification of acceptance: 22 June 2017 Registration deadline: 30 June 2017 Summer school kick-off: 21 August 2017

Submission guidelines

Applications should be submitted via email in PDF format to application@tradr-summerschool.eu. All applicants must provide a free format letter (max. 2 pages) describing their research. Participants can optionally present a paper/poster during the summer school. Registration fee with accommodation: 250€/person.

the summer school is organized by the EU FP7 TRADR project www.tradr-project.eu







