EnRicH

Team Information

19 - 23 June 2017, Zwentendorf, Austria



Picture of vehicle:

Name of vehicle:

Hector Tracker

Picture of team leader:

Name of team leader:

Team Name:

Team E-mail:



Stefan Kohlbrecher Team Hector Darmstadt kohlbrecher@sim.tu-darmstadt.de



Logo:

Website:

http://www.teamhector.de/

Return form to: enrich@fkie.fraunhofer.de

EnRicH

Team Information

19 - 23 June 2017, Zwentendorf, Austria

Country:		Germany
Institution/Company:		TU Darmstadt
Address:		Hochschulstrasse 10, Darmstadt 64289
Telephone:		+49 - 6151 - 16- 25564
Fax:		+49 - 6151 - 16-25569
Team Description:		Hector stands for He terogeneous C ooperating T eam O f Robots. The team performs research in heterogeneous search and rescue robots cooperating with each other and a remote human supervisor to achieve a common mission. The team and it's members have a history of successful participation at competitions such as the RoboCup Rescue Robot League and the DARPA Robotics Challenge. Focussing on autonomous robot capabilities, we make mature software solutions available as open source software to contribute to the advancement of the disaster robotics field.
Sponsors:		
Selection of scenario:		
	X	radiological and nuclear measuring and mapping
	X	3D environmental mapping
	X	manipulating hazardous material
Proof of citizenship:		A copy of team leader passport will do (will not be published)

Return form to: enrich@fkie.fraunhofer.de