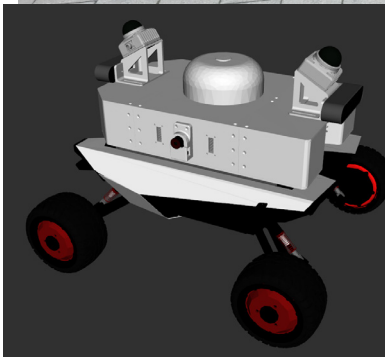
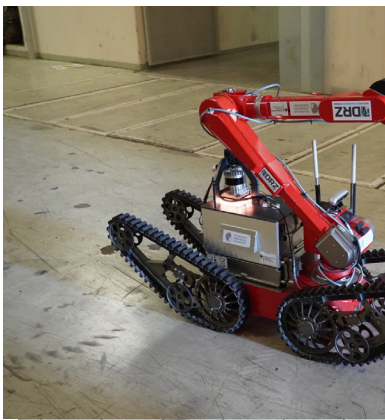


EnRich 2025

Team Information

30 June – 4 July 2025, Zwentendorf, Austria



Picture(s) of vehicle(s):

Name(s) of vehicle(s): TIM (Teamfähiger, intelligenter Multifunktionsroboter),
ScoutAir
eC Scout

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EnRich 2025

Team Information

30 June – 4 July 2025, Zwentendorf, Austria
eC Swift

Picture of team leader:



Name of team leader: Frederik Bark
Team Name: Hector DRZ
Team E-mail: bark@sim.tu-darmstadt.de
teamhector@sim.tu-darmstadt.de

Logo:

TEAM
HECTOR



Website: <https://www.teamhector.de/>
(<https://rettungsrobotik.de/home>)
Country: Germany
Institution/Company: TU Darmstadt
Address: TU darmstadt, FG SIM
Hochschulstraße 10
64289 Darmstadt
Telephone: +49 (0) 6151-16-25570
Team Description: Hector stands for Heterogeneous Cooperating Team Of Robots. The team's mission is to research and develop heterogeneous search and rescue robots cooperating

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EnRich 2025

Team Information

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with each other and a remote human supervisor to achieve a common mission. After several years of successful research and development in mobile ground and aerial search and rescue robotics, Team Hector very recently started to research and develop advanced legged locomotion and manipulation abilities for humanoid disaster response robots.

Sponsor(s):

Selection of scenario(s):

- 3D Mapping
- Radiation Mapping
- Manipulation
- Search and Rescue
- UAV Mapping

**Waiting for
further details**

EOD/IED

Date of arrival at site: **28.06. (currently planned)**

Proof of citizenship: A copy of team leader passport will do (will not be published)

Please do not forget to submit the Team Application, Insurance Certificate and TeamMembershipRoster.

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