

Research within DDPS about Robotic Capabilities for Hazardous Environments

Markus Höpflinger

**Federal Department of Defence, Civil Protection and Sport DDPS,
armasuisse Science and Technology**

The research program 'Unmanned Systems/Robotics' at armasuisse S+T, the Technology Center of the DDPS (Federal Department of Defence, Civil Protection and Sport) is looking at chances and risks of future robotic capabilities for defence and security.

At the symposium, we present research activities of the program about using robots on the ground and in the air to support humans with applications in hazardous environments, e.g. in the domain of CBRNE/Rescue.