Kolping Arena, Zurich, Switzerland
8 October 2016
An excellent opportunity to...

**Promote the development** of novel assistive technologies and make them available for end-users with disabilities

**Reinforce scientific exchange** among the participating research labs

**Improve public awareness** about the challenges and opportunities of assistive technologies

**Enable disabled pilots** to compete in races using the latest technologies, making this an exciting and unique event

To participate as a **pilot** or as a **provider of technology** or a sponsor, visit us on:

www.cybathlon.com
Championship with disabled racing pilots using assistive robotic technologies

The Cybathlon 2016 is a unique opportunity to discover and experience the latest technological advancements of assistive devices for people with disabilities.

The assistive devices can be commercial products or prototypes developed by research labs. The championship will comprise six competitive disciplines, including a powered leg prosthesis race, an arm prosthesis competition, a powered exoskeleton race, a powered wheelchair race, a functional electrical stimulation bike race and a brain-computer-interface competition.

There will be two medals in each discipline, one for the pilot and one for the provider of the device, which can be a company or a research lab.

* see images on the outer cover and race courses below
An ETH Zurich event

Presenting Sponsor

ETH Zürich

Swiss National Centre of Competence in Research

Main Sponsors

Der Balgrist

Cerebral

Hocoma

Denk An Mich

Wir bringen Energie

MBF Foundation

VAMED

Premium Partners

MS

Schweizerische Multiple Sklerose Gesellschaft

www.cybathlon.com