Department of Health Sciences and Technology (D-HEST)

As a leading international academic institution at the cutting edge of health sciences and technology, the aim of the Department of Health Sciences and Technology (D-HEST) is to create the foundations for sustaining and improving the quality of life for people into old age. The Department of Health Sciences and Technology will accelerate the transfer of knowledge and technology in clinics, industry and society, and educate a new generation of students at the interface of science and technology.

D-HEST Research Day 2018 Chair: Prof. Dr. Stephen Ferguson

ETH Zürich

Department of Health Sciences and Technology

Universitätstr. 2

8092 Zurich

www.hest.ethz.ch

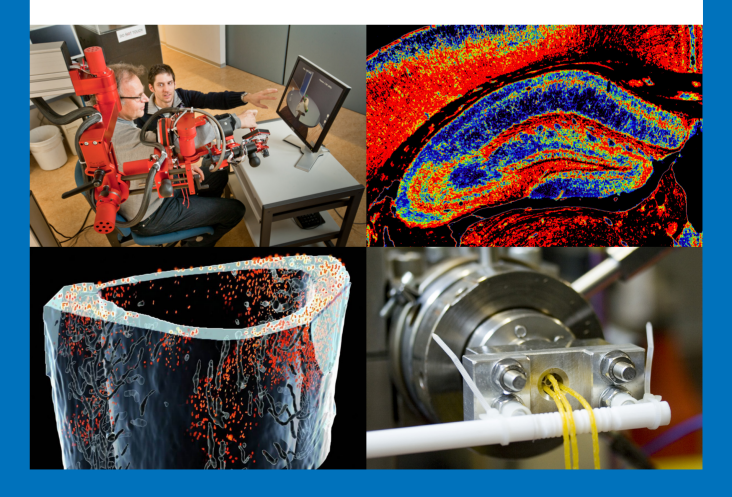
© ETH Zurich, December 2018

TH zürich

D-HEST Research Day 2018

Tuesday, 4 December 2018

ETH Zürich, Zentrum, HG F 30 (Audimax)





Personal notes www.hest.ethz.ch →

Program

08:30	Registration and Welcome Coffee (Foyer HG F 30 Audimax)
09:00	Opening
	Prof. Dr. Viola Vogel, Head of Department
	Welcome Address
	Prof. Dr. Sarah M. Springman, Rector of ETH Zurich
09:15	Speed Presentations I
10:20	Photo Session
10:30	Coffee Break (Foyer HG F 30 Audimax)
11:00	«Perspectives»: Prof. Dr. Antonio Togni, Vice Rector for Doctoral Studies
11:10	Speed Presentations II
11:45	Keynotes
	 11:45 Roger Stadler, CEO icotec AG 12:05 Prof. Dr. Robert Riener, Sensory-Motor Systems Lab, ETH Zurich Dr. Jaime Duarte, CEO MyoSwiss AG
12:30	Lunch (HG, main hall)
14:00	Speed Presentations III
15:15	Coffee Break (Foyer HG F 30 Audimax)
15:45	Speed Presentations IV
17:00	Panel Discussion: «Start Up, Spin Off, Break Out»
	moderated by Prof. Dr. Stephen Ferguson
	Roger Stadler, CEO icotec AG Dr. Jaime Duarte, CEO MyoSwiss AG ETH Zurich: Prof. Dr. Christophe Lacroix, Laboratory of Food Biotechnology Prof. Dr. Simone Schürle, Responsive Biomedical Systems Lab Prof. Dr. Christian Wolfrum, Laboratory for Translational Nutritional Biology
17:30	Closing Remarks
	Apéro riche (HG, main hall)