



The hospital of the future – advances in healthcare robotics

Wednesday, 8. February 2023

ETH Zurich, ML Building Room E 12, Tannenstrasse 3, 8006 Zurich



ETH zürich





Program

14:30 Welcome & Introduction
Roland Siegwart, Salvador Pane, Peter Wolf

14:45 Project Presentations:

- HARMONY, *Lionel Ott, ETH Zurich*
- HOSMARTAI, *Florian Heemeyer, ETH Zurich*
- DIH-HERO, *Andrea Schwier, DLR*
- A Submillimeter Minimally Invasive System for Cardiac Arrhythmia Ablations, *Cedric Fischer, ETH Zurich*
- ANGIE, *Fabian Landers, ETH Zurich*
- MINIGRAPH, *Sandra Wells ETH Zurich*

16:45 Company presentations:

- Magnebotix, *David Sargent, CEO*
- Nanoflex Robotics, *Christophe Chautems, CTO & Alice Segato, Engineer*
- F&P Robotics, *Michael Früh, CEO*

17:45 Guided Lab Tours :

- Multi-Scale Robotics Lab
- Autonomous Systems Lab
- Sensory-Motor Systems Lab

18:30 Networking & Aperero Riche

16:15 Networking Break

Subject to short-term changes



The projects HARMONY, DIH-HERO, HOSMARTAI & ANGIE have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017008, No 825003, No 101016834 & No 952152.



Welcome & Introduction



Prof. Dr. Roland
Siegwart



Prof. Dr.
Salvador Pane



Dr. Peter Wolf



The projects HARMONY, DIH-HERO, HOSMARTAI & ANGIE have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017008, No 825003, No 101016834 & No 952152.



Harmony
Assistive robots for healthcare



ETH zürich

Project Presentations

- HARMONY, Lionel Ott, ETH Zurich
- HOSMARTAI, Florian Heemeyer, ETH Zurich
- DIH-HERO, Andrea Schwier, DLR
- A Submillimeter Minimally Invasive System for Cardiac Arrhythmia Ablations, Cedric Fischer, ETH Zurich
- ANGIE, Fabian Landers, ETH Zurich
- MINIGRAPH, Sandra Wells ETH Zurich



The projects HARMONY, DIH-HERO, HOSMARTAI & ANGIE have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017008, No 825003, No 101016834 & No 952152.



ETH zürich

Networking & Coffee break

16:15 – 16:45

CLA Glashalle



The projects HARMONY, DIH-HERO, HOSMARTAI & ANGIE have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017008, No 825003, No 101016834 & No 952152.

8. February 2023



Company Presentations

- Magnebotix, David Sargent, CEO
- Nanoflex Robotics, Christophe Chautems, CTO & Alice Segato, Engineer
- F&P Robotics, Michael Früh, CEO



The projects HARMONY, DIH-HERO, HOSMARTAI & ANGIE have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017008, No 825003, No 101016834 & No 952152.



Guided Lab Tours

- Multi-Scale Robotics Lab
- Autonomous Systems Lab
- Sensory-Motor Systems Lab



The projects HARMONY, DIH-HERO, HOSMARTAI & ANGIE have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017008, No 825003, No 101016834 & No 952152.



Apero Riche

18:30

CLA Glashalle



The projects HARMONY, DIH-HERO, HOSMARTAI & ANGIE have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017008, No 825003, No 101016834 & No 952152.