

Save the Date!

BMBF funding line „Robotic Systems for Nursing Care“

3rd Networking Symposium
on 23 and 24 March 2023

“Data Protection: Challenges and Approaches”

Online Event

The third networking symposium of the BMBF funding line "Robotic Systems for Care" will focus on the challenges and solution approaches for data protection in robotic systems for care. The symposium will be offered as a two-day online event.

The first day is planned as a professional public event; here we will hear presentations from invited experts and have the opportunity to discuss questions with the experts. Invited speakers include Prof. Filippo Cavallo, Professor of Biomedical Robotics at the University of Florence, Thilo Weichert, former Data Protection Commissioner of the State of Schleswig-Holstein, and Prof. Michael Beetz from the Institute of Artificial Intelligence at the University of Bremen, an expert in AI-based methods of robot control.

The second day is dedicated to networking the collaborative projects. Here we will ask all projects of the funding line for a report on the status of their work and report on the work of the project BeBeRobot.

In addition, a PhD symposium will be offered on March 22, 2023. For this, we have published a separate "Call for Abstracts".

Agenda: Public Part, 23 March 2023

Time	Topic
09:00	Welcome <i>Prof. Dr.-Ing. Andreas Hein (OFFIS)</i>
09:15	Keynote 1: Service Robotics in Biomedical Applications <i>Prof. Dr. Filippo Cavallo (University of Florence)</i>
10:00	Interactive session on keynote 1 <i>(in 4 breakout groups in parallel)</i>
10:15	Questions from the interactive session on keynote 1 <i>Prof. Dr. Filippo Cavallo (University of Florence)</i>
10:45	Coffee break
11:05	Keynote 2: Datenschutzerfordernungen an robotische Systeme für die Pflege (Data protection requirements for robotic systems for nursing care) <i>Dr. Thilo Weichert</i>
11:50	Interactive session on keynote 2 <i>(in 4 breakout groups in parallel)</i>
12:05	Questions from the interactive session on keynote 2 <i>Dr. Thilo Weichert</i>

12:35	Lunch break
13:35	Keynote 3: Cognitive Robot Agents assisting People at Home <i>Prof. Dr. Michael Beetz (Bremen)</i>
14:20	Interactive session on keynote 3 (<i>in 4 breakout groups in parallel</i>)
14:35	Questions from the interactive session on keynote 3 <i>Prof. Dr. Michael Beetz (Bremen)</i>
15:05	Coffee break
15:25	Keynote 4: Datenschutz bei robotischen Systemen für die Pflege (Data protection in robotic systems for care) <i>Celia Nieto Agraz, MSc (OFFIS)</i>
16:10	Interactive session on keynote 4 (<i>in 4 breakout groups in parallel</i>)
16:25	Questions from the interactive session on keynote 4 <i>Celia Nieto Agraz, MSc (OFFIS)</i>
16:55	Summary and conclusion of the first day <i>Prof. Dr.-Ing. Andreas Hein (OFFIS)</i>
17:10	End of the first day

Agenda: Networking of the Projects, 24 March 2023

Time	Topic
09:00	Welcome <i>Prof. Dr.-Ing. Andreas Hein (OFFIS)</i>
09:15	Project update 1: BeBeRobot
09:45	Project update 2: AdaMeKoR
10:15	Project update 3: ArNe
10:45	Coffee break
11:05	Project update 4: HoLLieCares
11:35	Project update 5: MobiStar
12:05	Project update 6: MORPHIA
12:35	Lunch break
13:35	Project update 7: PETRA
14:05	Project update 8: PfleKoRo
14:35	Project update 9: ResPonSe
15:05	Coffee break
15:25	Project update 10: RoMi
15:55	Project update 11: RUBYDemenz
16:25	Summary and conclusion of the second day
16:55	End of the second day

Registration

Possible as of now at: <https://www.pflege-und-robotik.de/fachsymposium-2023/>

Participation is free of charge.