

BMBF „Robotic systems for care“ 2. Symposium

on 10 and 11 February 2022

Online-Event

Part I (10.02.2022): Designing Care Robotics in Context

Public Part

Ab 08:30	Login
09:00-09:15	Welcome and organizational information <i>Katrin Nostadt, Federal Ministry of Education and Research, Berlin</i> <i>Prof. Dr. Manfred Hülken-Giesler, Osnabrück University</i> <i>Prof. Dr. Claudia Müller, University of Siegen (Moderation)</i>
09:15-10:35	Presentations & Discussion, Part 1
09:15-09:35	Keynote: Robotics in Caring Communities <i>Prof. Dr. Naonori Kodate, University College Dublin</i>
09:35-10:35	Project presentations (10-12 min./project) & discussion <i>MORPHIA, RoMi, RUBYDemenz</i>

10:35-10:45 Break

10:45-12:05	Presentations & Discussion, Part 2
10:45-11:05	Keynote: Value Orientation in Care Robotics <i>Dr. Astrid Weiss, TU Vienna</i>
11:05-12:05	Project presentations (10-12 min./project) & discussion <i>PetRA, HollieCares, ReSpOnSe</i>

12:05-12:25 Break

12:25-13:55	Presentations & Discussion, Part 3
12:25-12:45	Keynote: Co-Design in Care Robotics <i>Prof. Dr. Kirsten Thommes, Paderborn University</i>
12:45-13:55	Project presentations (10-12 min./project) & discussion <i>AdaMekoR, ArNe, MobiStar, PfleKoRo</i>

13:55-14:00 Conclusion and outlook

End of public part

Part II (10.02.2022): Doctoral Colloquium

(for doctoral students)

15:00-15:15	Welcome and organizational information <i>Prof. Dr. Claudia Müller</i> <i>Richard Paluch & David Struzek, University of Siegen (Co-Moderation)</i> <i>Dominic Seefeldt, Osnabrück University (Co-Moderation)</i>
15:15-15:30	Participant introduction
15:30-15:45	Topic identification
15:45-16:00	Break
16:00-17:15	Breakout-Sessions
17:15-17:45	Presentation of results and discussion
17:45-18:00	Conclusion

Part III (11.02.2022): World Café

Ab 08:30	Login
09:00-09:15	Welcome and organizational information <i>Katrin Nostadt, Federal Ministry of Education and Research, Berlin</i> <i>Prof. Dr. Claudia Müller, Universität Siegen</i>
09:15-11:35	World Café: Designing Care Robotics in Context Topic tables <ul style="list-style-type: none">Community orientation for robotics in careCo-design and interdisciplinary collaborationValue orientation for robotics in nursingSustainability and continuity
11:05-11:35	Highlights from the table discussions
11:35-12:00	What do we learn? <i>Dr. Sibylle Meyer, SIBIS Institut für Sozial- und Technikforschung GmbH, Berlin</i> <i>Prof. Dr. Claudia Müller, University of Siegen</i> <i>Katrin Nostadt, Federal Ministry of Education and Research, Berlin</i> <i>Prof. Dr. Manfred Hülsken-Giesler, Osnabrück University</i>