



**COLLOQUIUM DIGITALE “DIGITIZATION, HUMAN BEINGS, AND SOCIETY”  
SYMPOSIUM & WORKSHOP  
„CONVERGENCE? INTERFACES OF THE DIGITAL AND THE LIVING“**

## PARTICIPANT-CONTRIBUTED PROGRAM

### OCTOBER 17: SESSION 4 14:00

#### SHORT TALKS (FESTIVE HALL)

- 14:00–14:10** **Martina R. Fröschl**  
*Look through the eyes of butterflies through immersive digital art*
- 14:10–14:20** **Philipp Wintersberger**  
*Unleashing the power of AI for managing human attention*
- 14:20–14:30** **Moritz Grosse-Wentrup**  
*Artificial intelligence & brain-computer interfaces*

- 14:30–14:40** **Matthias Samwald**  
*Trustworthy superintelligence? How to control machines that are smarter than us*
- 14:40–14:50** **Henriette Löffler-Stastka**  
*Are we ready for un-controllabilities?*
- 14:50–15:30** **DISCUSSION**

#### DISCUSSION SESSIONS (BREAKOUT ROOMS)

- 14:00–15:30** **Michael Stampfer, Manfred Hecking, Christiane Druml**  
*Digital Humanism in health and disease*  
BREAKOUT ROOM: “JOHANNESSAAL“
- 14:00–15:30** **Noah Weber, Marc Brehme, Melanie Kuhrn, Nata Sturua**  
*Ageing & medicine*  
BREAKOUT ROOM: “SITZUNGSSAAL“

### OCTOBER 18: SESSION 7 11:20

#### SHORT TALKS (FESTIVE HALL)

- 11:20–11:30** **Konstantinos Kafetsios**  
*Context impacts emotion expression and perception*
- 11:30–11:40** **Markus Tünte**  
*The rhythms within: Investigating perception of heartbeat and respiration in infants*
- 11:40–11:50** **Karen Kastenhofer**  
*Epistemic, social, cultural and regulatory implications of technoscientific convergence*
- 11:50–12:00** **Julia Keseru**  
*Bodies of data or databodies? Our right to bodily integrity in a digital age*
- 12:00–12:10** **Christopher Frauenberger**  
*Rethinking human-technology relationships for designing alternative futures*
- 12:10–12:50** **DISCUSSION**

#### DISCUSSION SESSIONS (BREAKOUT ROOMS)

- 11:20–12:50** **Wolfgang Schröder, Astrid Weiss**  
*Robot rights & interactions*  
BREAKOUT ROOM: “JOHANNESSAAL“
- 11:20–12:50** **Martina Fröschl, Mehrta Shirzadian, Peter Mindek**  
*Enjoyable interfaces for boring data*  
BREAKOUT ROOM: “SITZUNGSSAAL“