

AI & MENTAL HEALTH – TWO INTERDISCIPLINARY WORKSHOPS

II. Psychological effects of interactions between minds and AI

Date

December 13, 2:30-6:30 pm

Presentation of the workshop

The purpose of the second workshop is to explore new perspectives on two related recent topics discussed by psychologists and philosophers of cognitive science: How do our interactions with AI technology shape our minds and affect our mental health? And is cognition (the mind in general) solely realized in the brain, or partly extended into computer technology such as AI systems? Through an interdisciplinary approach, this workshop investigate the nature of people's increasingly more intimate psychological connection with AI systems, the influence of AI systems on mental health, and the potential epistemic risks of so-called 'brain machine interfaces (BMI)'.

Program

2:30-3:45 p.m.: Prof. Dr. Joanna Bryson, Hertie School, TBA

3:45-5 p.m.: Prof. Dr. Orsolya Friedrich, FernUniversität Hagen, TBA

5:15-6:30 p.m.: Prof. Dr. Elisabeth Hildt, Illinois Institute of Technology, TBA

Practical Details

The workshop will be held in hybrid form. Everyone interested can attend the workshop in presence providing one registers in advance (cgauvry@uni-bonn.de) and respects the 3-G rules.

In presence: Meeting Room (3d floor) of IZPH: Poppelsdorferallee 28 – D-53115

Online: Zoom Link:

https://uni-bonn.zoom.us/j/92405835139?pwd=R09HN0xzTVkyQko5UHAzdDlaR292dz09

ID: 924 0583 5139 Password: 695007

More information on the speakers and the workshops on https://www.cst.uni-bonn.de/en/research/ai-mental-health-1?set language=en