

Speaker profiles



Katrin Crameri

Swiss Institute of Bioinformatics

Katrin Crameri, PhD, MPH is a molecular biologist with a PhD in Neuroscience and a Master's degree in Public Health. Katrin is heading the Personalized Health Informatics Group of the Swiss Institute of Bioinformatics since 2019. Her team is responsible for the coordination and parts of the technical implementation of the Swiss Personalized Health Network (SPHN) Initiative – a national research infrastructure network for data-driven research on sensitive biomedical data. Katrin is passionate about improving the framework conditions for biomedical research and committed to advancing the digital transformation in the health sector for the greater benefit of the patient.



Anja Leist

University of Luxembourg

Anja Leist is Associate Professor and ERC Fellow at the University of Luxembourg. She holds a PhD in Psychology and had research stays at the universities of Trier, Luxembourg, Rotterdam and Zurich. Anja works on research questions related to cognitive ageing and dementia, health inequalities, and technology and ageing from a social and life course epidemiological perspective. At the University of Luxembourg, she is PI of the CRISP project on Cognitive Ageing funded by the European Research Council, and engaged in doctoral teaching and supervision in Social Sciences and Psychology. In the finalized INTERREG APPS project L'Approche Patient Partenaire, she supported the scientific dissemination of the findings, and the supervision of the doctoral students working on the project.



Ilse Broeders

Lifelines Research Office

Ilse Broeders is program manager at the Lifelines research desk. Lifelines is a three-generation longitudinal population-based study and biobank in the Netherlands including over 167,000 participants. The Lifelines data collection can be used for multidisciplinary research in healthy ageing and is available for researchers all over the world. Together for more healthy years!



Martine Lewi, MBA, PhD

Janssen R&D, Clinical Innovation

Tine Lewi is the Scientific Director for Janssen Clinical Innovation based in Antwerp, Belgium. Tine is responsible for leading patient data for research initiatives and introducing novel projects in the area of data science. She has several years of experience leading innovation projects in data management and analytics solution development and is passionate about RWD initiatives to optimize clinical research across the R&D lifecycle, from compound development to post-marketing surveillance. Tine has a special interest in using health data for early diagnosis and disease interception, understanding disease trajectories and treatment optimization through RWD. She has a background in computer science, medical informatics and applied economics, having obtained a PhD on patient insights and health communication for disease prevention.

