## Global Digital Health: Project week with Research Alumni on interdisciplinary challenges from international perspectives

20-26 November 2025

Cooperation partners: DKFZ, KIT, Universities Cologne, Heidelberg, Münster, Siegen Format: Keynote speeches, discussion rounds and interdisciplinary exchange (if not stated otherwise) Thu 20 Nov Cologne Fri 21 Nov Sat 22 Nov Sun 23 Nov Heidelberg Mon 24 Nov Tue 25 Nov Wed 26 Nov **Technology & Data & Ethics Diagnostics & Global Digital Health Global Digital Health** Society & Transfer Approaches to digitalisation **Health Economics** From AI to health Prevention **Therapies Kick-off** Societal & economical aspects **Data Science & Bio-Medical** Development of medical apps **Cancer Research** AI & Digitalisation in of global health Informatics or individual software systems **Global Health Global Digital Health**  Computer-aided cell analysis for research support Ageing society Evaluation of biological for faster diagnosis of blood ■ The future role of AI – in Interdisciplinary & international Socio-technical mass data Digital Cancer Prevention Risk diseases science, research & applied perspectives and relevance infrastructures Creation of inter-facility Models Imaging medicine, prevention Introduction to topic Telecare research data infrastructures Radiology Developments & prognosis Change of location: Skin Classification & Skin Entrepreneurship Cancer Prevention App AI-CARE Cologne to Heidelberg Introduction of experts Digital well-being Treating heart failure with Alumni and scientific partners novel AI approaches and robotics Digital health engineering Brown Bag Lunch Brown Bag Lunch **Funding opportunities for** Alumni engagement: research stays in Germany roles and opportunities Lunch break Lunch break Lunch break Lunch break Information session with experts Information session with on funding opportunities alumni manager Lab Tour at the University Regulatory and ethical aspects Health promotion and disease Lab Tour at the "Neuenheimer Afternoon 14:00-17:00 Afternoon 14:00-17:00 Feld" in Heidelberg - DKFZ & of Cologne prevention Medical & data protection law **Identification of topics Heidelberg University Conclusions & Wrap-up** Insights into research areas and in health data processing Skin Cancer Prevention and questions Global Digital Health Legality of Al and other digital Prediction of natural Insights into research areas and joint discussions on site: Application fields of innovative Visit to Heidelberg Castle and ioint discussions on site: technologies/tools in catastrophes & Prevention of - Cologne Excellence Cluster on technologies Interdisciplinary & international The German Pharmacy Museum treatment and prevention disastrous impact with Al Aging and Aging-Associated Heidelberg Institute for perspectives and relevance Format: "Speed dating" & Acceptance and trust in digital Diseases (CECAD) Geoinformation Technology Wrapping up the week World Café health technology Center for Molecular Medicine (HeiGIT) - Institute of Computer Cologne (CMMC) Impulses for future cooperation Engineering (ZITI) - Max Planck Institute for Welcome Evening with Opportunities & connections - Heidelberg Ion Beam Therapy Biology of Ageing Dinner Speech: - Max Planck Institute for Center (HIT) Format: Workshop & World Café "Challenges and Perspectives in "Health communication on - Dieter Morszeck Biorepository Metabolism Research Global Digital Health" Social Media" Format: Public event Format: Public event Dinner in Heidelberg Goodbye Evening Heidelberg Keynote and discussion Panel & Discussion Dinner in Cologne Evening in Cologne at leisure Evening in Heidelberg at leisure Kulturbrauerei followed by networking evening Christmas Market Old Town Brauhaus Hellers followed by networking evening

International dimensions | interdisciplinary aspects and knowledge transfer | Health prevention and recovery measures | Medical foundation | Data analysis and ethics | Al and digital technologies

During the project week the different aspects and questions connected to "Global Digital Health" are considered primarily in their international relevance and regarding the possibilities of interdisciplinary knowledge transfer. General medical questions, prevention, health promotion, data analysis and integration, ethical concerns and regulatory measures in the application of AI and digital technologies are among the main topics to be discussed.