



Pls note that only talks in blue letters are in English – else are in German

Day 1: 11.03.2024

Time	Room 1: Goethe und Foyer		
Ab 11:30	Registration + Lunch-Snack		
13.00–14.00	Opening Work-Transform-Repeat. Reflections about a systemic transformation <i>Sabine Pfeiffer, DFG SPP 2267</i>		
	Greetings <i>Eckard Kämper DFG</i>		
14.00–15.00	Keynote 1 Materialfluss. Eine Geschichte der Logistik an den Orten ihres Stillstands <i>Monika Dommann – Universität Zürich, Schweiz</i>		
15 min break			
Time	Room 1: Goethe	Room 2: Lynen	Room 3: Köhler
15.15–16.45	Session 1: Theories on the digital transformation of working worlds	Session 2: Gender and the digital transformation of working worlds	Session 3: Digital transformation within the health sector
	"Organisational technology" - On the connection between structural conditions and the digital transformation of work <i>Hartmut Hirsch-Kreinsen</i>	Transformation of work through digitalisation - but no transformation of gender relations <i>Tanja Carstensen</i>	Transformations of visual work: Use of artificial neural networks and embedding human perception in work processes? <i>Michael Heinlein Norbert Huchler Judith Neumer</i>
	Digitalisation as a solution and/or a problem? Digitalisation as a transformation process from the perspective of a reflexive problem sociology <i>Stefanie Büchner</i>	Cooperative work in technical development - opportunities and risks for gender and gender equality <i>Bruno Albert Amelie Tihlarik Stefan Sauer</i>	Between hope and challenge: The limits and potential of digitalisation in the healthcare sector <i>Stephan Graßmann</i>
	Digitalisation as a gradual transformation. Theoretical categorisations and research-pragmatic guidelines <i>Ulrich Dolata</i>	Reconfiguring care work? How care experiences can be utilised via platforms and self-employment <i>Franziska Baum</i>	Digital transformation in the healthcare sector. How value propositions reveal transformation dynamics <i>Richard Guse Scott Thiebes Phil Hennel Christoph Rosenkranz Ali Sunyaev</i>
15 min break			
17.00–18.00	Keynote 2 Tracking the Transformation from Chips to Gen AI: The interplay of technology and society <i>John Zysman – Berkeley</i>		
Ab 18:00	Get together		

Day 2: 12.03.2024

Time	Room 1: Goethe	Room 2: Lynen	Room 3: Köhler
9.30–10.30	Keynote 3 Designing for Digital Transformation in a Society of Smartness: Conceptual Considerations, Design Implications, and the Road Ahead <i>Lauri Wessel – Europa Universität Viadrina, Frankfurt/Oder</i>		
10.30–12.00	Session 4: Historical Perspektiven on the digital transformation of working worlds Engineering-Minds and Mind-Engineers: A History of Artificial Intelligence in the Federal Republic of Germany <i>Rudolf Seising</i>	Session 5: Digital transformation as heterogeneisation of working worlds? Varieties of platform capitalism? How competition and regimes relate to the diversity of food delivery platforms across Europe and North America <i>Dzifa Ametowobla</i>	Session 6: Social Inequalities within the digital transformation of working worlds How class inequalities are inscribed in the digital transformation. The example of the home office (DigiCLASS) <i>Isabell Mader Steffen Niehoff Hajo Holst</i>
	Matrix of work - a broad, interdisciplinary view of the digitalisation of the world of work <i>Cornelius Markert Horst Neumann Marc Amlinger</i>	Socio-technical transformation through software development in the energy industry <i>Johannes Sonnenholzner</i>	From Code to Cash: The Impact of Artificial Intelligence on Wages <i>Eduard Storm</i>
	Observations on the structural change of work and employment on the threshold of the virtual labour society <i>Ina Krause</i>	Outline of current industrial innovation practices in the context of social transformation processes <i>Niklas Henke</i>	Digital and ecological transformations in the regulatory environments of labour relations <i>Alexander Bendel Thomas Haipeter</i>
	60 min lunchbreak		
13.00–14.30	Session 7: Businessmodels in the digital transformation of working worlds Business model innovation as a vehicle for the transformation of working environments <i>Florian Butollo Lorena Herzog Lea Schneidemesser Alexander Ziegler</i>	Session 8: Narratives and acceptance of the digital transformation of working worlds Navigating Technological Change on Work: Online Media Discourse in Indonesia <i>Viddy Ranawijaya Achim Kemmerling</i>	Session 9: Professions in the digital transformation of working worlds Child protection 4.0? - Digitalisation processes in youth welfare offices and their transformative potential for the (semi-)profession and society <i>Volker Jörn Walpuski</i>

Time	Room 1: Goethe	Room 2: Lynen	Room 3: Köhler
13.00–14.30	The β -transformation of digital platforms - an international comparison of food delivery and transport services <i>Jürgen Beyer</i>	From imagined scenarios to real-world applications: Patterns of (re-)distributing work tasks between humans and robots in care and industry <i>Kevin Wiggert Tim Clausnitzer Martin Meister Ingo Schulz-Schaeffer</i>	From stethoscope to tablet: digital transformation and its impact on professional identity and ethics in healthcare <i>Mona Bardmann Caroline Ruiner Matthias Klumpp Mateja Vodiskar Maria Keil</i>
	Transformed digitalisation: platform offerings in the employment industry under pressure to change <i>Hans Pongratz</i>	The view of Generation Y and Z on the digital transformation of the working and living environments <i>Nilgün Daglar-Sezer Vivian Carstensen</i>	The drug as a boundary object. A possible starting point for the systematic investigation of transformation processes <i>Marie Borchers Kai Reimers Kerstin Stowasser Christina Linzbach Stefan Schellhammer</i>
30 min break			
Time	Room 1: Goethe	Room 2: Lynen	
15.00–16.30	Session 10: Measuring the digital transformation of working worlds	Session 11: Autonomy and control in the digital transformation of working worlds	
	Mixed-method approaches to capture the motion dynamic of permeation: Conceptual and empirical guidelines and an empirical test <i>Reinhard Pollak Sebastian Schongen Alice Melchior</i>	Reactions to digital control in employment relationships: The role of the social environment <i>Cornelia Niessen Mauren S. Wolff Martin Abraham Luisa Wieser Claus Schnabel</i>	
	The myth of gender-neutral research: On the (in)visibility of powerful gender constructions in research processes <i>Jasmin Schreyer Lene Baumgart Katharina Braunsman Alice Melchior Regina Wittal</i>	More than incremental change? How new technology affects autonomy at the workplace <i>Kathrin Ehmann</i>	
	Visualising Transformation of Collaborative Activities around Online Meetings and Social Documents <i>Jennifer Gerbl Julian Mosen Susan P. Williams Petra Schubert</i>	Politics of Performance: Effects and interpretations of the digital transformation in the company <i>Konstati Klur Sarah Nies Samuel Rieger</i>	
15 min break			
16.45–17.45	Keynote 4 Domesticating AI in medical diagnosis <i>Robin Williams – University of Edinburgh, Schottland</i>		
Ab 19.30	Evening Event		

Day 3: 13.03.2024

Time	Room 1: Goethe	Room 2: Lynen
9.30–11.00	Session 13: Digital transformation within public administration	Session 14: (HR)Management and the digital transformation of working worlds
	Administrative work as a prototype of automatable knowledge work? Exploration of a long-running debate <i>Mascha Will-Zocholl</i>	Data cultures in personnel management - On the digital transformation in economic organisations <i>Thomas Matys</i>
	Digital transformation? Design and impact of digitalisation in public administration <i>Antonia Altendorf Martin Kuhlmann</i>	The double transformation - how change management is being digitally transformed <i>Katja Schönian Saskia Hasreiter Bastian Brechtelsbauer</i>
	The platformisation of (knowledge) work: data integration and analysis platforms and the transformation of the world of work in the data society <i>Simon Egbert</i>	Transformative continuing education from a network perspective <i>Kathleen Warnhoff Simon Dabrowski</i>
15 min break		
11.15–12.15	Keynote 5 It's the infrastructure, stupid! Digital transformations after the infrastructural turn <i>Thomas Berker – NTNU, Trondheim</i>	
12.15–12.30	Short Wrap-up and closing by program committee of the Priority Program	
12.30–13.30	Lunch-Snack and end	