

Symposium on “AI and the Future of Work”
at Einstein Center Digital Future (ECDF), Robert-Koch-Forum,
Wilhelmstraße 67, 10117, Berlin, Germany

Program

Tuesday, June 23

13:00–13:30

Registration

13:30–13:35

Welcome

13:35–14:20

Keynote

Event Space, 1st floor

Iyad Rahwan (*Max Planck Institute for Human Development,
Center for Humans and Machines*)

14:30–16:00

Parallel sessions

Event Space, 1st floor

Session 1A – Chair: Dorothea Kübler

14:30-15:00

Andreas Leibbrandt – “A Brave New World of Hiring: How Asynchronous Interviews and AI Reshape Recruitment – Evidence from a Natural Field Experiment”

15:00-15:30

Davud Rostam-Afschar – “Beliefs about Bots: How Employers Plan for AI in White-Collar Work”

15:30-16:00

Rustamdjan Hakimov – “Behavioral measures improve AI hiring: A field experiment”

Seminar Room, 2nd floor

Session 1B – Chair: Lea Heursen

14:30-15:00

Aleksandr Alekseev – “Human–Machine Gap in Work Allocation: A Revealed Preference Approach”

15:00-15:30

Olexandr Nikolaychuk – “Merit Attribution in Human–AI Collaboration: AI-Induced Performance Differences and Distributive Choices in Asymmetric Use and Zero-Sum Settings”

15:30-16:00

Leon Houf – “Information vs. Reality: How Beliefs about AI Opponents Shape Escalation in Competitive Settings”

16:00–16:30

Coffee break

Program

Tuesday, June 23 (cont.)

16:30–17:30

Event Space, 1st floor

16:30–17:00

17:00–17:30

Seminar Room, 2nd floor

16:30–17:00

17:00–17:30

Parallel sessions

Session 2A – Chair: Radosveta Ivanova-Stenzel

Tobias Werner – “Delegate Pricing Decisions to an Algorithm? Experimental Evidence”

Matthias Potarca – “Algorithmic Repricers in Experimental Marketplaces”

Session 2B – Chair: Timm Teubner

Irenaeus Wolff – “When personalization deters delegation to algorithms: Evidence from a preregistered experiment”

Moritz Marpe – “Institutional Preferences and Strategic Behaviour – a Game-Theoretical Approach to LLM-Decision-Making”

17:30–17:45

Coffee break

17:45–18:45

Event Space, 1st floor

17:45–18:15

18:15–18:45

Seminar Room, 2nd floor

17:45–18:15

18:15–18:45

Parallel sessions

Session 3A – Chair: Daniel Guhl

Jana Friedrichsen – “When Music is Made by AI: Effects on Preferences and Willingness to Pay”

Maja Adena – “AI Images, Labels and News Demand”

Session 3B – Chair: Maik Lachmann

Robin Schimmelpfennig – “Managing Cultural Evolution of Cooperation in AI Agent Teams”

Johannes Voshaar – “Managerial Learning and Decision-Making Under Algorithm Aversion”

19:30–open

Dinner by invitation

Program

Wednesday, June 24

9:00–9:15 **Morning coffee**

9:15–10:45 **Parallel sessions**

Event Space, 1st floor

9:15–9:45

Session 4A – Chair: Søren Salomo

Oren Rigbi – “Generative AI’s Impact on Student Achievement and Implications for Worker Productivity”

9:45–10:15

Mira Fischer – “AI Tutoring Enhances Student Learning Without Crowding Out Reading Effort”

10:15–10:45

Alexander Rieber – “Learning with AI: Behavioral Responses, Productivity, and Human Value-Added in Five Years of Undergraduate Data Science Projects”

Seminar Room, 2nd floor

9:15–9:45

Session 4B – Chair: Marina Chugunova

Anastasia Danilov – “The Elusive Returns to AI Skills: Evidence from a Field Experiment”

9:45–10:15

Kai Bauch – “Safety in Obedience: Employees’ Reluctance to Deviate from their Supervisors’ Advice and the Role of AI”

10:15–10:45

Yossi Yitshaki – “Socio-Emotional Motives of Employee Engagement in Ambidextrous Usage of Generative Artificial Intelligence”

10:45–11:15 **Coffee break**

11:15–12:00

Event Space, 1st floor

Keynote

Alicia von Schenk (*Julius Maximilian University of Würzburg, Chair of Economics of AI and Human Behavior*)

12:00–13:00

Lunch

Jointly organized by
*Berlin Center for AI Research in Economics and Management and
Collaborative Research Center “Rationality and Competition”*