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in collaboration with
the Interuniversity Graduate School of Psychometrics and Sociometrics (IOPS)

and
the University of Mannheim

Contact:
SMiP_SummerSchool@uni-mannheim.de

https://www.uni-mannheim.de/smip-summerschool/
TIMETABLE

Monday, 26 June
17:30  Registration (checkroom provided)  Mittelbau, Mannheim Palace
18:00  Opening session & keynote talk  Rittersaal, Mannheim Palace
19:30  Joint dinner
       1 free drink, cash payment only  Gartensaal, Mannheim Palace

Tuesday, 27 June
9:00–12:30  Parallel workshops
14:00–17:15  Parallel workshops
17:30–18:30  Social event: joint guided tour of  
             Mannheim Palace (offered in  
             German and English)

Wednesday, 28 June
9:00–12:30  Parallel workshops
14:00–15:00  Keynote talk  O 138, Mannheim Palace
15:15–17:45  Parallel workshops
18:00  Get-together “Women, increase your network!”
       With refreshments and snacks  Rektoratshof, Mannheim Palace
* in case of bad weather: O 138, Mannheim Palace

Thursday, 29 June
9:00–12:30  Parallel workshops
14:00–15:45  Parallel workshops
16:00–18:30  Poster session with refreshments and snacks  Katakomben, Mannheim Palace

Friday, 30 June
9:00–13:00  Parallel workshops
14:00–15:45  Keynote Talk, Poster Awards and Farewell Session  O 138, Mannheim Palace
UNIVERSITY PLAN

LECTURE HALLS AND CLASSROOMS

1  O 048  
   Ostflügel, ground floor
2  Rectoratshof
3  O 126 to O 151  
   Ostflügel, 1. floor
4  Rittersaal, Gartensaal
5  SO 115 to SO 422  
   Schnechenhof Ost (Bahnhofsturm), 1.-4. floors
6  M 003  
   Mittelbau, ground floor

SCHLOSS

Main Entrance

Entrance
University Library
Information Point
Elevator
Cafeteria
Ehrenhof
Ehrenhof West (EW)
Ehrenhof Ost (EO)
Stüler Hof
Schnechenhof Nord (SN)
Schnechenhof Ost (SO)
Mittelbau (M)
Reception Desk

Bismarckstraße

to the Main Station
KEYNOTE TALKS

26 June, 18:30

Heiko Paulheim
AI algorithms and how they interact with Society
Room: Rittersaal

28 June, 14:00

Eunike Wetzel
Disentangling the effects of age and time in research on personality development using multilevel models and local structural equation modeling
Room: O 138

30 June, 14:00

Julia Haaf
Hierarchical modeling as a fine-tooth comb: Investigating individual differences in various cognitive tasks
Room: O 138

WORKSHOPS

An introduction to cognitive modelling
Chris Donkin (LMU Munich) & Nathan Evans (University of Queensland)
Room: SO 418

Multilevel measurement models
Lesa Hoffman (University of Iowa) & Jonathan Templin (University of Iowa)
Room: O 126

Dynamic longitudinal modelling
Manuel Voelkle (Humboldt University Berlin) & Charles Driver (University of Zurich)
Room: O 048

Modeling heterogeneity of response processes in item response theory
Mirka Henninger (University of Zurich), Esther Ulitzsch (IPN Kiel/University of Mannheim) & Thorsten Meiser (University of Mannheim)
Room: SO 422
"What if applicants fake their responses?": Modeling socially desirable responding in an item response theory framework  
Timo Seitz

Bridging the gap between clinical and mainstream personality research: The dark factor of personality as a common core for all aversive traits  
David Scholz

Correcting for Extreme Response Style: Model Choice Matters  
Martijn Schoenmakers

Fluctuations in state grandiose and vulnerable narcissism and their relations to daily events and perfectionistic cognitions  
Charlotte Jacobsen

Who told you what to do? How Source Memory Influences Advice Taking  
Johanna Höhs

Cognitive Affective Maps Tools: Proposing Multiple Software Solutions to Collect and Analyze Belief Systems  
Julius Fenn

Is the Decision to Work from Home Dependent on Demands and Resources Available: A Vignette Study  
Anna Neumer

Time to Jump: Exploring the Distribution of Noise in Evidence Accumulation as a Function of Time Pressure  
Julia Liss

How do modifications of validated scales impact replicability in existing data  
Caroline Böhm

Understanding the Information Search Pattern under Discriminatory Conditions  
Hooman Habibnia

Measuring Trust in Pedagogical Autonomous Agents using LME  
Franziska Hapsari

Spatial Presence in VR: Can human behavior predict Spatial Presence?  
Andreas Winklbauer

Model Based Approach to Understand Human Decision and Confidence  
Cem Tabakci

Dynamic interplay of physical activity and work-related variables  
Malte Roswag

Certain what you see? - Modelling sensory evidence accumulation during speeded perceptual decision-making based on variable sensory evidence  
Nele Bögemann

Development of State Items in the Context of Romantic Relationships  
Melanie Koch

Evidence of Task-Triggered Retrieval of the Previous Response: A Binding Perspective on Response-Repetition Benefits in Task Switching  
Elena Benini

The Assessment of Effect Size Measures for Differential Item Functioning in Computerized Adaptive Testing  
Lara Weiß

Stress effects on conflict processing: the role of cardioafferent traffic.  
Leon von Haugwitz

Investigating daily abusive supervision as antecedent of subordinates’ detachment and relaxation: A diary study  
Julia Poštupčíková Potempa

A Bayesian efficient observer model to explain attractive and repulsive temporal context effects when perceiving multistable dot lattices  
Eline van Geert

A Revalidating of The Relationship between Absolutist Dictionary and Extreme Response Styles Using Irtree  
Tuo Liu

The shape of recovery – development of a computational model describing off-job recovery processes  
Richard Janzen
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**POSTERSESSION B**