



# HexKoP 2022

## Programme & Events



University of Greifswald  
Domstraße 11 | 17489 Greifswald

✉ hexkop22@uni-greifswald.de

1

## Friday 07/10/2022

**09:00 Registration & coffee** – Festsaal

**10:00 Welcome!** – HS1

**10:15 Talk Session I** – HS1

10:15 Leif Erik Langsdorf | Reward effects in overlapping dual-task situations

10:35 Amelie Jung | How long can control states persevere? Applying the fade out paradigm to dual tasking

10:55 Daniel Darnstaedt | Training-related improvements of task-order coordination in dual-task situations: On training and transfer effects

11:15 Viktoria Maydych | Effects of 18 hours fasting on task choice and performance in voluntary task switching paradigm with food stimuli

**11:45 Lunch Break** – Festsaal

**13:00 Talk Session II** – HS1

13:00 Valentin Koob | The role of task-relevant and task-irrelevant information in congruency sequence effects: Applying the Diffusion Model for Conflict Tasks

13:20 Maximilian Friehs | A touching advantage: investigating the influence of stop-signal modality on reactive response inhibition in the Stop-Signal Task

13:40 Ulrike Schwarz | Changing cognitive representations of food stimuli through the use of if-then plans in a Stop-Signal-Task

14:00 Robert Huber | Dissociating affective conflict and social intentions triggered by emotional facial expression of ingroup or outgroup members

**14:20 coffee & tea break** – Festsaal

**15:00 Poster Session I** – Festsaal  
(contributions on page 3)

**16:30 open end until social events**

2

## Saturday 08/10/2022

**09:00 Arriving & snacks** – Festsaal

**10:00 Talk Session III** – HS 1

10:00 Paula Soballa | How landmarks influence tactile target localization

10:20 Sarah Koch | Investigating the vertical SMARC effect for loudness in a timbre discrimination task

10:40 Nicole Antes | Veracity and Memory: How metainformation about the veracity of information affects scene memory

11:00 Nadia Said | Understanding Sharing Behavior on Social Media Platforms: The Influence of Knowledge and Confidence

**11:30 coffee & tea break** – Festsaal

**11:50 Poster Session II** – Festsaal  
(contributions on page 4)

**13:20 Lunch Break** – Festsaal

**14:30 Talk Session IV** – HS1

14:30 Nils Tobias Böer | The influence of effort instruction on passes with and without head fakes in basketball

14:50 Luisa Bogenschütz | Same, but different? Comparison of Signal-Detection Theory and Decision Diffusion Model

15:10 Silvia Selimi | Response-response binding with auditory stimuli

15:30 Lars-Michael Schöpfer | Less than the sum of its parts: Repeating a component of an event file does not retrieve the whole previous event

**16:00 Goodbye & open end until social events**

## Poster Session I

### 15:00 Poster Session I – Festsaal

Elena Sixtus | Language-dependent magnitude representations in different spatial dimensions: the role of inversion

Eva Röttger | Reducing the flanker effect with a repeating sequence of conflict levels?

Jovita Brüning | Individual Differences in Multitasking: Can Preferences for Parallel Versus Serial Processing be Influenced by Bottom-up Processes of Response Correspondence?

Kerstin Fröber | The influence of free choice on recognition memory

Luke Bölling | Separating bottom-up and top-down modulation effects of intentionality using an online joint Simon task with virtual co-acting hands

Robert Gaschler | Training chaining- or ordinal position sequence knowledge under dual-tasking – evidence for encoding of across-task compounds

Ruben Ellinghaus | Automatic Response Activation in Conflict Tasks: Transient or Permanent?

Talke Michaelsen | Improving the measurement of object processing speed in visual search

## Poster Session II

### 11:50 Poster Session II – Festsaal

Anna Foerster | Binding and retrieval for rule-based actions and guesses

Christoph Geißler | Competition Without Unbinding: Event File Interaction in Response-Response Binding

Katharina Schwarz | The value of control

Marcus Möschl | Dissociating sub-processes of aftereffects of completed intentions and costs to the ongoing task in prospective memory: A mouse- tracking approach

Philip Schmalbrock | Predictability modulates S-R binding effects, but modulation depends on spatial information

Tarina Singh | Valence Transfer via Response-Response Associations

Viola Mocke | Termination of Ongoing Actions



## Social Events

Friday

**18:00 Dinner (self-paid)  
reservation at Peter Pane**

**20:00 Night guard tour  
meeting place: Marktplatz**

Saturday

**17:30 boat cruise  
meeting place: Museumshafen**

**19:30 Dinner (self-paid)  
reservation at**

University  
main  
building



Marktplatz



Museumshafen

