



DUS

2020

JUNE 22ND

# SYM POSIUM

DECISION  
NEUROSCI  
ENCE

**SPONSORED BY:**



# SCHEDULE

**10:00**

Introduction

Tobias Kalenscher, Comparative Psychology,  
Heinrich-Heine-University Düsseldorf

**10:30**

Neurochemical influences over decision making:  
tracking reward prediction in action

Mark Walton, Experimental Psychology, University of Oxford, U. K.

Coffee break **11:30**

**12:00**

Why experience matters:  
the evolutionary statistics of behavioral plasticity

David Stephens, Department of Ecology, Evolution & Behavior,  
University of Minnesota, USA

Lunch **13:00**

**14:00**

Level of Reasoning in Beauty Contest Games with fMRI

Rosemarie Nagel, ICREA, Universitat Pompeu Fabra,  
Barcelona GSE, Spain

Coffee break **15:00**

**15:30**

Dare to approach: How do we control  
approach-avoidance decisions under threat?

Karin Roelofs, Donders Institute for Brain Cognition and Behavior, Radboud  
University, Nijmegen, The Netherlands

## WANT TO JOIN?

Participation is free, but we ask all participants to register with the organizers. Please send an e-mail to [dsdn@hhu.de](mailto:dsdn@hhu.de) to register. Because space is limited, registration is binding, but can be cancelled up to 2 weeks before the symposium.

## VENUE:

Address: Haus der Universität, Schadowplatz 14, 40212 Düsseldorf

Subway: From Düsseldorf Main Station you can catch any metro (directions: U70: Krefeld, U74: Meerbusch, U75: Neuss, U76: Krefeld, U77: Am Seestern, U78: Arena/Messe Nord, U79: Duisburg) to Heinrich-Heine-Allee close to the Haus der Universität (3rd stop, around 3 minutes walk)

Tram: The closest tram station is Schadowstraße (around 3 minutes walk), Trams 701, 705, 706 are stopping there

Car: The Haus der Universität is located in a pedestrian zone and cannot be reached by car directly. Nearest car parks: Kö-Bogen: Königsallee 2; Schadow-Arkaden: Martin-Luther-Platz 26; Wehrhahn-Center: Oststraße 10

Taxi: Access for taxis via Königsallee Nord, Theodor-Körner-Straße, Schadowstraße.

## ANY QUESTIONS?

Write an e-mail to [dsdn@hhu.de](mailto:dsdn@hhu.de). You will be informed about any changes after registration.