The Brunswik Society

29th International (Virtual) Meeting of the Brunswik Society

Free event – for Zoom link register your name, affiliation and email address with esther.kaufmann@gmx.ch

Agenda

7th December 2023, 12.00-14.00 EST (17.00-19.00 GMT) via Zoom

Opening remarks - Mandeep Dhami (Middlesex University London, UK)

Title: News from the Brunswik Society.

Presenters: Esther Kaufmann (University of Konstanz, GER)

Title: A Role for Probabilistic Functionalism in Differential Diagnosis.

Presenter/Authors: Frank Papa (Texas College of Osteopathic Medicine, US) & Robert Hamm

(University of Oklahoma Health Sciences Center, US)

Title: Is Numerical Information always Beneficial? Verbal and Numerical Cue-Integration in Additive and Non-Additive Tasks.

Presenters/Authors: August Collsiöö, Peter Juslin & Anders Winman (Uppsala University,

SWE)

Title: Congruence-Incongruence Effect – How Different Cue-Saliencies Shape the Dynamics of Multiple-Cue Probability Learning.

Presenter/Authors: Florian Scholten (Tübingen University, GER) & Arndt Bröder (Mannheim University, GER)

Title: Extending Cognitive Continuum Theory.

Presenters/Authors: Michael E. Doherty (Bowling Green State University, US), R. James Holzworth (University of Connecticut, US), & Thomas R. Stewart (University at Albany, US)

Closing remarks – Jeryl Mumpower (Texas A&M University, US)

Virtual Social/Networking Hour!!!

7th December 2023, starts 14.15 EST (19.15 GMT) Free event – invites will be sent to meeting delegates The organization team looks forward to seeing you:

Mandeep Dhami, Gjis Holleman, Esther Kaufmann & Karolin Salmen