## Workshop: Perception and Belief

Appearances, Belief Acquisition and the Perception / Cognition Divide

October 18<sup>th</sup> - 19<sup>th</sup> 2021 10.00 - 18.00 CEST (UTC +2)

ORGANIZATION ALBERT NEWEN RUB ALFREDO VERNAZZANI RUB FRANCESCO MARCHI UNIVERSITY OF ANTWERP

This is a hybrid conference (participation remotely or in presence. The conference is planned in accordance with the 2G rule: participation in person presupposes proof either of being fully vaccinated, or of having recovered from Covid-19.

FOR FURTHER INFORMATION PLEASE CONTACT sekretariat-newen@rub.de

HOMEPAGE ALBERT NEWEN https://www.ruhr-uni-bochum.de/philosophy/staff/newen/newen.html

## October 18th

10.00 - 11.05 CEST (UTC +2)

11.05 – 11.20 CEST (UTC +2)

11.20 – 12.25 CEST (UTC +2)

12.25 – 14.15 CEST (UTC +2)

14.15 – 15..20 CEST (UTC +2)

15.20 – 16.25 CEST (UTC +2)

16.25 - 16.55

16.55 - 18.00

CEST (UTC +2)

CEST (UTC +2)

## FRANCESCO MARCHI UNIVERSITY OF ANTWERP Decision, Confabulation and Motivated Belief

Lunch Break

Coffee Break

BENCE NANAY UNIVERSITY OF ANTWERP Cognitive Dissonance is not Cognitive

Cluster Belief Acquisition

Psychological Signatures of Believing

ERIC MANDELBAUM NEW YORK UNIVERSITY

Spinoza's Return: Illusory Truth, Fluency, and the

Cluster Cognition / Perception Divide (continues next day)

ALBERT NEWEN RUB Challenging the Perception/Cognition Divide

Coffee Break

NED BLOCK NEW YORK UNIVERSITY What Is the Difference Between Seeing and Thinking?

## October 19th

10.00 - 11.05 CEST (UTC +2)

11.05 - 11.20 CEST (UTC +2)

11.20 - 12.25

12.25 - 14.15

14.15 - 15..20

15.20 - 16.25

16.25 - 16.55

16.55 - 18.00

CEST (UTC +2)

OPHELIA DEROY LMU Co-representing: Perceptual or Cognitive?

Coffee Break

Cluster Appearances

E. J. GREEN MIT Awareness of Shape in Vision and Touch

Lunch Break

ALFREDO VERNAZZANI RUB Thought through my Eyes: An Account of Aspect Perception

RUB

HEATHER LOGUE UNIVERSITY OF LEEDS Why Perceptual Experiences Are Extended

Coffee Break

GABRIELE FERRETTI RUB For An Epistemology of Visual Reality



