The Philosophy and Psychology of Visual Space

February 15 & 16, 9:00am-6:00pm

Psychology Building, Room 035



Friday

9:15-10:30

Constancy, Variance, and Situation-Dependent Properties

Susanna Schellenberg (Rutgers Philosophy)

10:45-12:00

A New Puzzle about the Visual Appearance of Space

Alexander Petrov (OSU, Psychology)
Declan Smithies (OSU, Philosophy)
Ying Yu (OSU, Psychology)

1:30-2:45

Representations of 2D and 3D Spatial Location in the Brain

Julie Golomb (OSU, Psychology)

3:00-4:15

Development of Visual Size Constancy in Children: Testing Three Theories

Carl Granrud (Northern Colorado, Psychology)

4:30-5:45

Phenomenally Converging Railway Tracks: A Misperception?

Gary Hatfield (Pennsylvania, Philosophy)

Saturday

9:15-10:30
Is there a Consistent Geometry of Visual Space?

James Todd (OSU, Psychology)

10:45-12:00 Visual Spaces and Less

Jan Koenderink (KU Leuven, Psychology)

1:30-2:45

Spatial Functionalism, Vision Science, and the Prospects for Anti- Skepticism

E. J. Green (MIT, Philosophy)

3:00-4:15

The Geometry of the Visual Field and its Philosophical Significance

Farid Masrour (Wisconsin, Philosophy)

4:30-5:45

Putting the Geometries of Visual Space into Perspective

Mark Wagner (Wagner College, Psychology)

Conference Website:

alexpetrov.com/events/PPVS2019/.