



Attending the 2024 American Philosophical Association Pacific Division Meeting?

Join the Deep South
Philosophy & Neuroscience
Workgroup affiliate group
meeting!

Session G6B, Friday, March
22 7:00–9:00pm, room TBA

Embedded Philosophy of Science of MultiDisciplinary Science Projects

We will focus on the interaction of experiment-making and theory-making. In multi-disciplinary projects, the ontological, epistemological and metaphysical commitments of the interacting disciplines have to be reconciled to drive the success of experimental, representational and explanatory works. As embedded philosophers in science research teams we can observe these processes of marking the in-between space between disciplines where the interdisciplinary coordinations are worked out. Sometimes individual disciplines have to be extended into this space, and on other times new commitments are cultivated.



Daniel Burnston,
dburnsto@tulane.edu
Philosophy, Tulane University

“Embedded Philosophy of
Scientific Representation”



Alok Srivastava,
alok.srivastava@gmail.com
Independent Researcher, San
Francisco, California

“Neurophysiologists Are
Tinkerer-Naturalists - Serial
Case Studies in the Growth of
Electrophysiology”



Andrew Bollhagen,
abollhag@ucsd.edu
Philosophy, University of
California, San Diego

Zach Mayne
zachary.mayne@pitt.edu
History and Philosophy of
Science, University of
Pittsburgh



“Ambiguity in Scientific
Discovery: Characterizing or
Explaining
Xenogastrulation?”

