# BOSTON UNIVERSITY PHILOSOPHY GRAD STUDENT CONFERENCE

THURSDAY, APRIL 22

FRIDAY, APRIL 23

9AM-9:50AM

9AM-10:20AM

# **ANTONIS ANTONIOU**

**KEYNOTE ADDRESS: SABINA LEONELLI** 

**BRISTOL UNIVERSITY** 

Where to Go with the Philosophy of Data?

What is a Data Model? An Anatomy of Data Analysis in High Energy Physics

10:30AM-11:20AM

# 10AM-10:50AM

SOPHIA WUSHANLEY

# MIGUEL OHNESORGE

UNIVERSITY OF PARIS 1 PANTHEON-SORBONNE

UNIVERSITY OF CAMBRIDGE

Privacy as Protection from Domination

How Incoherent Measurement Succeeds.

Coordination and Success in the Measurement of the Earth's Polar Flattening

11AM-11:50AM

11:30AM-12:20PM

#### **ALEX MUSSGNUG**

# REBECCA JACKSON

DUKE UNIVERSITY & UNIVERSITY OF EDINBURGH

INDIANA UNIVERSITY

How Machine Learning "Measures" and What we can Learn From it

Emanuel Friedman's Cervimeter: The Birth of "Normal" Labor and the Dilatation-Time Function

12PM-12:50PM

12:30PM-1:20PM

INDIANA UNIVERSITY

# **GIULIA DI RIENZO**

# RYAN O'LOUGHLIN

UNIVERSITÀ DI PARMA

Can we Infer an Absolute
Timescale via Local Data?
essons from Paleoclimatology

Data-Driven Neuroprediction: A Critical Perspective

Federica Bocchi, Amber Sheldon, Joel Van Fossen, Aja Watkins

SPONSORED BY:

BOSTON UNIVERSITY

四四四四四

ORGANIZED BY: