# Integrated HPS3, IU Bloomington, Sep 23-26, 2010 Conference Program

# Thursday, Sept. 23.

### Location: Indiana Memorial Union, Georgian Room

#### Session 1. Chair: Noretta Koertge

# 2:15-2:30

Nico Bertoloni Meli Welcome

# 2:30-3:15

Hasok Chang Pluralism as a New Framework for Integrated HPS

### 3:15-3:30

Coffee break

### 3:30-5:00

Samuel Schindler Philosophy meets history in the discovery of weak neutral currents Ari Gross Pictures and Pedagogy: the role of diagrams in Feynman's early lectures, 1949-50

### Thursday, Sept. 23.

Location: Fine Arts Building FA 015

#### Plenary lecture. Chair: Nico Bertoloni Meli

#### 6:00-7:00

Michael Friedman A Post-Kuhnian Approach to the History and Philosophy of Science

#### 7:00-9:00

Reception (also for the 50<sup>th</sup> anniversary of HPSC)

### Friday, Sept 24.

Location: Goodbody Hall 107

#### 8:00-8:50

Breakfast for registered participants

### Location: IMU Georgian Room

### Session 2. Chair: Katherine Brading

9:00-10:30

Aaron Cobb Experiment in John Herschel's Philosophy of Science

*Curtis Forbes* Philosophy of Science and its Influence on Scientific Practice: empiricism and realism in 19th century electrodynamics

#### 10:30-11:00

Coffee break

#### 11:00-12:30

*Lydia Patton* Hilbert's Method of Analogy: Signs and Axiomatics in Physics and Mathematics

*Michael Stoeltzner* "Schwankungen" in Electroscopes and Microscopes. Vienna Indeterminism and its Evidences

#### 12:30-2:00

Lunch break

#### Session 3. Chair: Ed Grant

### 2:00-3:30

Roger Ariew Theory of Comets, 1618-1627

Bryan Roberts & John Norton Galileo's Refutation of the Speed-Distance Law of Fall Rehabilitated

#### 3:30-4:00

Coffee break

### 4:00-5:30

Mary Domski Newton's Empiricism in Cartesian Context: Revisiting the Argument for Space in De Gravitatione

Andrew Janiak Newton between history and philosophy: the case of space

#### Saturday, Sept 25.

Location: Goodbody Hall 107

#### 8:00-8:50

Breakfast for registered participants

### Location: Fine Arts Building FA 102

#### Session 4. Chair: Bill Newman

9:00-10:30

Gary Hatfield On the Reception of Descartes' Machine Psychology Justin Smith Leibniz's Anti-Vitalism

10:30-11:00

Coffee break

#### Session 5. Chair: Amit Hagar

#### 11:00-12:30

*Kent Staley* Dirac's "fine-tuning problem": A constructive use of anachronism? *Thomas Pashby* Realism, Structuralism and Instrumentalism in Dirac's Prediction of the Positron

### 12:30-2:45

Lunch (&HPS committee meeting)

#### 2:45-3:15 In Memoriam David Hull, Maggie Osler, John Murdoch

*Lisa Lloyd* Memorial Address *Jane Maienschein* Memorial Address *Bill Newman* Memorial Address

### Session 6 Chair Sandy Gliboff

3:15-6:00 (with 30 minutes coffee break)

Jane Maienschein Understanding Embryos: Changing Assumptions

*Manfred Laubichler* Developmental Evolution as a Mechanistic Science: Conceptual and Philosophical Reflections on an Alternative and Complementary Narrative of the History of Evolutionary Biology

Michael Dietrich Richard Goldschmidt's Revival: Evo-Devo, Then and Now

### 7:00-9:00 Location: Indiana Memorial Union, Federal Room

Banquet

### Sunday, Sept 26.

Location: Goodbody Hall 107

### 8:00- 8:50

Breakfast for registered participants

# Location: Fine Arts Building FA 102

# Session 7. Chair: Grant Ramsay

#### 9:00-10:30

*Tudor Baetu* The referential convergence of gene concepts based on classical and molecular analyses

Melinda Fagan Philosophy of stem cell biology: an integrated approach

### 10:30-10:45

Coffee break

### 10:45-11:30

William Goodwin Resolving a Controversy: The Non-Classical Ion Debate