Integrated History and Philosophy of Science:



March 12–15, 2009 University of Notre Dame McKenna Hall







Good history and philosophy of science is not just history of science into which some philosophy of science may enter—or philosophy of science into which some history of science may enter.

The founding insight of the modern discipline of HPS is that history and philosophy have a special affinity, and one can effectively advance both simultaneously.

Integrated History and **Philosophy of Science**:

the second international conference

University of Notre Dame

Program Schedule

All conference sessions will take place in McKenna Hall, the Center for Continuing Education, which is directly across the street from the Morris Inn on the Notre Dame campus.

Thursday, March 12

1:15-1:30 p.m. Welcome

1:30–3:45 p.m. Alan Chalmers

"Experimental Science Versus Philosophical Matter Theory in the Work of Robert Boyle"

William Newman

"The Mechanical Philosophy and Robert Boyle"

Peter Anstey

"Theory and Experiment in Early Modern

Chymistry"

Chair: Jed Buchwald

4:15–6:30 p.m. Hasok Chang

"Bringing History, Philosophy and Science

Together in the Lab"

Brendan Clarke

"Cervical Cancer Risk Factors 1966-2006:

Causation or Correlation?"

Robert Rynasiewicz

"&HPS as a Branch of Natural Philosophy, Beginning With Induction, Supposition, Meaning, Reference, and the 'Discovery' of

Hypothetical Entities"

Chair: Jessica Weaver

6:30–7:30 p.m. Reception

McKenna Hall

Friday, March 13

9–10:30 a.m. Michael Silberstein

"When Super-Theories Collide: A Brief History of the Emergence/Reduction Battles Between Particle Physics and Condensed Matter Theory"

Marilena Di Bucchianico

"Double Standards, Multiple Dissenters:

Evidence, Theories, and the Superconductivity

Case"

Chair: Elise Crull

11 a.m.-12:30 p.m. Lydia Patton

"Models of Interactive Effects"

Brad Wilson

"From Laws to Models and Mechanisms:

Ecology in the 20th Century"

Chair: Sean Boocock

12:30-1:30 p.m. Lunch

1:30–3:45 p.m. Peter Distelzweig

"De Artificio Mechanico Musculorum: Teleological and Mechanical Reasoning in William Harvey's De motu locali animalium"

Lynn Joy

"Radical Changes in the Dispositions of Matter

in Boyle, Newton, and Hume"

Samuel Schindler

"The Epistemic Value of Dalton's Theory of Atoms"

Chair: Richard Oosterhoff

4:15–6:30 p.m. Claus Beisbart

"How to Argue Concerning Theoretic Principles:

Lessons from the History of Cosmology"

Brian Pitts

"Einstein's Physical Strategy in Pursuit of General Relativity, Particle Physicists' Approach to Gravitation, and Physical Relativity"

Amit Hagar

"Length Matters (II): Minimal Length in (Loop) Quantum Gravity and the Fate of Lorentz Invariance—A Methodological Dilemma"

Chair: John Norton

7–9 p.m. Banquet

Jordan Hall of Science

Saturday, March 14

9–10:30 a.m. Koray Karaca

"The Higher Dimensional Unification

Program in Physics"

Dean Rickles

 $\hbox{``Quantum Gravity: History, Historiography,}\\$

and Philosophy"

Chair: Alex Skiles

11 a.m.-12:30 p.m. Katherine Brading

"Hilbert and Einstein's General Theory of Relativity: Two Communications on the

Foundations of Physics"

Robert DiSalle

"Minkowski's Space-time and the Interpretation

of Physical Theory"

Chair: Michela Massimi

12:30–2 p.m. &HPS Steering Committee Lunch

Morris Inn Donors Room

2–4:15 p.m. Kyle Stanford.

"Getting Real: The Hypothesis of Organic

Fossil Origins"

Scott Crothers

"Crystals and Natural Kinds"

Robert Hudson

"Realism and the Bullet Cluster"

Chair: Alan Shapiro

4:45–7 p.m. Monica Aufrecht

"On Reichenbach's Context Distinction"

Wolfgang Pietsch

"Underdetermination or Why &HPS

Makes a Difference"

Alex Klein

"On the Rationality of Metaphysical Commitments in Immature Science"

Chair: Kelly Hamilton

Sunday, March 15

9–10:30 a.m. Elise Crull

"A (So-So) Novel No-Go: Heisenberg on Hidden

Variables (1927-1935)"

Sorin Bangu

"Mathematical and Causal Reasoning in Dirac's

Prediction of the Positron"

Chair: Hasok Chang

11 a.m.-12:30 p.m. Zvi Biener

"Two Dogmas about Newton and Space"

Edward Slowik

"Newton on the Structure and Parts of Space"

Chair: Joseph Zepeda

Conveners

Don Howard, University of Notre Dame John Norton, University of Pittsburgh

Steering Committee

John Beatty, University of British Columbia Bernadette Bensaude-Vincent, Université Paris X Jed Buchwald, California Institute of Technology Alan Chalmers, Flinders University Hasok Chang, University College, London Motti Feingold, California Institute of Technology Steven French, University of Leeds Jim Griesemer, University of California at Davis Jane Maienschein, Arizona State University Michela Massimi, University College, London William Newman, Indiana University Robert Rynasiewicz, Johns Hopkins University Jutta Schickore, Indiana University Alan Shapiro, University of Minnesota George E. Smith, Tufts University Friedrich Steinle, Universität Wuppertal

Hosts and Supporting Entities

National Science Foundation

Reilly Center for Science, Technology, and Values (www.nd.edu/~reilly/)

History and Philosophy of Science Graduate Program (www.nd.edu/~andhps/)

Mark Your Calendar

&HPS3 will be hosted by the HPS Department at Indiana University Bloomington on Sept 23–26, 2010.

