

Programme: Sessions

WEDNESDAY, 21 OCTOBER 2009

16.00–16.30

Opening of the conference

Auditorium

Lex Bouter (*Rector Magnificus, VU University Amsterdam*)

Stathis Psillos (*President, EPSA*)

Henk de Regt (*Chair, Local Organizing Committee EPSA09*)

16.30–17.45

Plenary Lecture 1

Auditorium, *chair* Henk de Regt

Martin Carrier, *Knowledge, Politics, and Commercialization: Science under the Pressure of Practice*

17.45–19.30

Welcome reception

Reception Area

René van Woudenberg (*Dean of the Faculty of Philosophy, VU University*)

THURSDAY, 22 OCTOBER 2009

9.00–11.00

Session 1 · Philosophy of Physics 1: Quantum Mechanics and MiscellaneaRoom 11A-06, *chair* Mauro Dorato

Juan Sebastián Ardenghi, Mario Castagnino and Olimpia Lombardi, *Is the Modal-Hamiltonian Interpretation of Quantum Mechanics Invariant Under the Galilean Group?*

Mario Castagnino, Sebastian Fortin and Olimpia Lombardi, *The Problem of Identifying the System and the Environment in the Phenomenon of Decoherence*
 Tomasz Placek, *The Distinction Common Cause vs. Common Common Cause is a Red Herring*

Federico Laudisa, *Non-Local Realism and the Bell Theorem: The Uninvited Guest?*

Session 2 · Philosophy of Biology 1: Strategic BehaviourRoom 10A-04, *chair* Mark Bedau

Tomislav Bracanovic, *Sexual Selection, Moral Virtues, and Methodological Vices*
 Christine Clavien and Rebekka Klein, *Eager for Fairness or for Revenge? Altruism and Emotion in Neuroeconomics*

Jonathan Grose, *Honest Versus Deceptive Emotional Displays*

Ryan Muldoon and Cristina Bicchieri, *Agreeing to Disagree: How Conflicting Norms Can be Mutually Reinforcing*

Session 3 · General Philosophy of Science 1: MethodologyRoom 8A-04, *chair* Jesús Zamora-Bonilla

Patrick Forber, *Modeling Scientific Evidence: The Challenge of Specifying Likelihoods*

Federica Russo, *The Rationale of Variation in Methodological and Evidential Pluralism*

Roger Stanev, *Stopping Rules and Data Monitoring in Clinical Trials*

Harvey Siegel, *'Second Philosophy' and Naturalized Philosophy of Science*

Session 4 · *Philosophy of Mathematics*

Room 6A-04, *chair* Mark Colyvan

Michael Barany, *Cauchy's Course in Analysis and the Place of Methodological Rigor*

Jacob Busch, *Indispensability, Confirmation and Explanation*

Axel Gelfert, *Representational Force and the Role of Mathematical Formalism*

Elaine Landry, *Reconstructing Hilbert to Construct Category Theoretic Structuralism*

Session 5 · *Symposium: Identity, Individuality, Indiscernibility*

Room 5A-06, *chair* Jeremy Butterfield

Organizers: A. Caulton, F.A. Muller

J.N. Butterfield, *Introduction*

M.P. Seevinck and F.A. Muller, *How to Discern Elementary Particles*

A. Caulton, *Symmetries and Paraparticles as a Motivation for Structuralism*

S.W. Saunders, *The New Puzzle for Quantum Statistics*

M. Morganti, *Identity in Physics*

Session 6 · *Symposium: Realism and the Biological Sciences*

Room 4A-04, *chair* Ulrich Krohs

Organizer: Marcel Weber

C. Kenneth Waters, *Drawing the Division Between What's Real and Unreal in Biological Knowledge*

P. Kyle Stanford, *Getting Real: The Hypothesis of Organic Fossil Origins*

Marcel Weber, *Reference, Truth, and Biological Kinds*

THURSDAY, 22 OCTOBER 2009

11.30–12.45

Plenary Lecture 2

Auditorium, *chair* Hans Radder

Mary S. Morgan, *The Inferential Scope of Facts*

THURSDAY, 22 OCTOBER 2009

14.00–16.00

Session 1 · *Philosophy of Biology 2: Species and Miscellania*Room 11A-06, *chair* Marcel WeberStefano Giaimo and Fabrizio d'Adda di Fagagna, *What Role for Evolution in Experimental Biology? Insights from the Biology of Ageing*Catherine Kendig, *An Organism-Centred View of Species: A Neo-Buffonian Alternative to the BSC*Eric Oberheim, *The Speciation of Species***Session 2 · *Symposium: Normative Authority for Empirical Science***Room 10A-04, *chair* Berna Kilinc

Organizers: John Dupré, Owen Flanagan, Wim de Muijnck

Owen Flanagan, *The Newest Riddle of Induction: Flourishing, Then and Now*Wim de Muijnck, *Moral Authority for Empirical Science*John Dupré, *How Should We Live? Why Biology Can't Help Us Decide***Session 3 · *General Philosophy of Science 2: Models and Miscellania***Room 8A-04, *chair* Marcel BoumansTill Gruene-Yanoff, *Messy Model Metaphysics*Demetris Portides, *Theories, Models and Scientific Representation*Anna-Mari Rusanen and Otto Lappi, *Models as Information Carrying Artefacts*Gürol Irzik, *The Internal-External Distinction Sheds Light on the History of the Twentieth-Century Philosophy of Science*

Session 4 · Symposium: *The Pressure of Values and the Freedom of Research*

Room 6A-04, *chair* Eric Schliesser

Organizers: Martin Carrier, Janet Kourany

Kathleen Okruhlik, *Free Trade in Ideas: Mill vs. The Marketplace*

Martin Carrier, *Economic Values, Reliability, and the Common Good*

James Robert Brown, *The Epistemic Prospects of AMCs*

Torsten Wilholt, *Liberal Democracy and the Freedom of Scientific Research*

Janet Kourany, *How We Should Deal with the Demand for Freedom of Research*

Session 5 · Symposium: *Laws, Chances, and Measures in Thermodynamics and Statistical Mechanics*

Room 5A-06, *chair* Nick Huggett

Organizer: Eric Winsberg

Roman Frigg, *Typicality and the Approach to Equilibrium in Boltzmannian Statistical Mechanics*

Carl Hoefer, *The Best Humean System for Statistical Mechanics*

Mathias Frisch, *Lewisian Laws and Loewer's SM-Counterfactuals*

Eric Winsberg, *Laws and Chances in Statistical Mechanics*

Session 6 · Symposium: *Scientific Realism: Strategic Variations*

Room 4A-04, *chair* Ioannis Votsis

Organizers: Gerald Doppelt, Timothy D. Lyons, Stathis Psillos, Mauricio Suárez and John Worrall

Stathis Psillos, *Scientific Realism in Context*

Mauricio Suárez, *The Experimental Attitude*

John Worrall, *Structural Realism: The Only Realist Game in Town*

Gerald Doppelt, *A Maximally Robust Realism*

Timothy D. Lyons, *Axiological Realism and Methodological Prescription*

THURSDAY, 22 OCTOBER 2009

16.30–18.30

Session 1 · *Philosophy of Medicine*Room 11A-06, *chair* Sabina LeonelliLisa Bortolotti, Matthew Broome and Rochelle Cox, *Epistemic Definitions of Mental Disorders: Benefits and Pitfalls*Paolo Maugeri and Alessandro Blasimme, *Modelling Diseases: The Ontology and Epistemology of Model Systems in Molecular Medicine*Alex Broadbent, *Inferring Causation in Epidemiology: Mechanisms, Black Boxes, and Contrasts*Leen De Vreese, *Evidence-Based Medicine Versus Evidence-Based Psychiatry?***Session 2 · *Philosophy of Economics***Room 10A-04, *chair* Tarja KnuuttilaRogier De Langhe, *Trading Off Explanatory Virtues in Economics*Conrad Heilmann, *A Defence of Time Discounting in Economics*Caterina Marchionni, *General Models. Unified Explanations and Robust Theorems in Model-Based Economics***Session 3 · *History of Philosophy of Science 1: Carnap***Room 8A-04, *chair* James Robert BrownFlavia Padovani, *Relativizing the Relativized A Priori: Reichenbach's Axioms of Coordination Divided*Georg Schiemer, *Carnap's Early Semantics: Models, Extremality Axioms and Categoricity*Thomas Uebel, *Carnap's Method of Ramseyfication Defended*Pierre Wagner, *Carnap's Rational Reconstruction of Theories and Newman's Argument*

Session 4 · General Philosophy of Science 3: Singular Causation

Room 6A-04, *chair* Tomasz Placek

Monika Dullstein, *Theories of Singular Causation: A Diagnosis*

M.J. Garcia-Encinas, *What is Singular Causation?*

Andreas Hüttemann, *Towards a Dispositionalist Theory of Causation*

Erik Weber and Jeroen Van Bouwel, *Causation, Unification and the Adequacy of Singular Explanations*

Session 5 · Symposium: Formal Social Epistemology

Room 5A-06, *chair* Stephan Hartmann

Organizers: Jason McKenzie Alexander, Igor Douven, Rainer Hegselmann and Carlo Martini

Rainer Hegselmann, *If the Truth Changes over Time. An Integrated Model of Opinion, Action and Truth Dynamics.*

Igor Douven & Alexander Riegler, *Extending the Hegselmann-Krause model*

J. McKenzie Alexander, *Equilibrium Coordination in Heterogenous Environments*

Carlo Martini, *When Decision-Makers are Biased: Network-Structures and Deliberation in the Lehrer-Wagner Model*

Session 6 · Symposium: What's Math Got To Do With It? Philosophical Issues Arising from the Applicability of Mathematics to Natural Science

Room 4A-04, *chair* Matthias Frisch

Organizers: Sorin Bangu, Robert Batterman, Mark Colyvan and Michael Liston

Robert Batterman, *Explaining Regularities: The Need for Singular Behaviour*

Mark Colyvan, *What's Maths Got To Do With It?*

Michael Liston, *The Role of Pure Mathematics in Applied Mathematics: Its Philosophical Significance*

Sorin Bangu, *Is Mathematics Conservative?*

FRIDAY, 23 OCTOBER 2009

9.00–11.00

Session 1 · *Philosophy of Biology 3: Genetics and Miscellania*

Room 11A-06, *chair* Paul Griffiths

Maria Botero, *More than Designing an Ethogram: The Implications of Choosing a Methodology in Primatology*

Bert Leuridan, *Explanation in Classical Genetics: a Many-Headed Monster*

Laura Nuño de la Rosa and Arantza Etxeberria, *Pattern and Process in Evo-Devo: Descriptions and Explanations*

Ulrich Stegmann, *What is Sequence Control?*

Session 2 · *General Philosophy of Science 4: Emergence and Miscellania*

Room 10A-04, *chair* Alexander Bird

Paul Hoyningen-Huene, *Emergence: Postulates and Candidates*

Alexandru Manafu, *Two Notions of Emergence Regarding the Chemical*

Ioan Muntean, *A Newer Work on Universals: Maudlin's Fiber Bundle Metaphysics*

Panu Raatikainen, *Causation, Exclusion, and the Special Sciences*

Session 3 · *General Philosophy of Science 5: Syntax and Semantics*

Room 8A-04, *chair* John Worrall

Alan Love, *Formal versus Material Theories in Philosophy of Science*

Sebastian Lutz, *What's Right with a Syntactic Approach to Theories and Models?*

Antigone Nounou, *From Objects to Structures and Back*

Patrick Suppes, *Associative Networks for Computing Syntax and Semantics of Natural Language*

Session 4 · Symposium: Causation, Laws, and Kinds: *The Allure of a Kantian Third Way*

Room 6A-04, *chair* Dale Jacquette

Organizers: Angelo Cei, Steven French, Michela Massimi and Huw Price

Brad Weslake, *Causal Relativism*

Angelo Cei and Steven French, *Laws, Symmetries and Objects: A Neo-Kantian Template for Structuralism*

Michela Massimi, *"Carving nature at its joints": Kantian Kinds and Natural Kinds*

Session 5 · Symposium: Epistemic Virtues in Statistical Inference

Room 5A-06, *chair* Jan Willem Romeijn

Organizers: Jan Sprenger and Kent Staley

Teddy Seidenfeld, *Degrees of Incoherence as a Basis for Bayes/Non-Bayes Compromises in Statistical Practice*

Jan Sprenger, *The Virtue of Simplicity: More Complex than Akaike's Theorem*

Kent Staley, *Strategies for Securing Evidence through Model Criticism*

Jon Williamson, *Bridges between Frequentist Statistics and Objective Bayesian Epistemology*

Session 6 · Symposium: Higgs, Goldstone and the LHC

Room 4A-04, *chair* Roman Frigg

Organizer: Holger Lyre

Richard Dawid, *The Assessment of Scientific Underdetermination in Higgs-Physics*

Alexei Grinbaum, *The Higgs Mechanism and Naturalness*

Holger Lyre, *What's Real about the Higgs Mechanism?*

Michael Stöltzner, *On the Integrity of the Higgs Mechanism – an Axiomatic Perspective*

Christopher Smeenk, *What is a Higgs Particle?*

FRIDAY, 23 OCTOBER 2009

11.30–12.45

EPSA General Assembly Meeting

Auditorium

FRIDAY, 23 OCTOBER 2009

14.00–16.00

Session 1 · *Philosophy of Physics 2: Time and Miscellanea*Room 11A-06, *chair* Miklos RedeiCord Friebe, *Persistence in Minkowski Space-Time: The Irrelevance of the Endurance/Perdurant-Distinction*Nick Huggett, *Passing Time*Christian Wuthrich, *Demarcating Presentism*Miriam Cometto, *Between Neokantianism and Structuralism: Eddington's Route in Philosophy of Science***Session 2 · *Formal Epistemology 1***Room 10A-04, *chair* Rainer HegselmannGiacomo Sillari, *The Dynamics of Disagreement*Carl Wagner and Mark Shattuck, *Peer Disagreement and Independence Preservation*Berna Kilinc, *Meta-Analysis as Judgment Aggregation***Session 3 · *General Philosophy of Science 6: Realism***Room 8A-04, *chair* Mauricio SuárezJustin Biddle, *Transient Underdetermination and Values in Science*Alberto Cordero, *On Scientific Realism and the History of Science*Wolfgang Pietsch, *Underdetermination or Why the Historical Perspective Makes a Difference*Juha Saatsi, *Scientific Realism and the History of Science: Short-Comings in the Current State of Debate*

Session 4 · Symposium: Belief Revision Aiming at Truth Approximation

Room 6A-04, *chair* Theo Kuipers

Organizer: Theo Kuipers

Ilkka Niiniluoto, *Revising Beliefs Towards the Truth*

Gustavo Cevolani, Vincenzo Crupi and Roberto Festa, *Verisimilitude and Belief Change for Propositional Theories*

Sjoerd D. Zwart and Gerard R. Renardel de Lavalette, *Belief Revision Functional For Truth Approach*

Gerhard Schurz, *Verisimilitude and Belief Revision*

Sonja Smets, *Safety of Beliefs and Truth Revision*

Session 5 · Symposium: The Structure of Scientific Knowledge

Room 5A-06, *chair* Giora Hon

Organizers: Alexander Bird, Robin Hendry, Tuomas Tahko and Paul Winstanley

Alexander James Bird, *Knowledge of Kinds and Their Essences*

Paul Winstanley, *Apriority, Necessity and Essence*

Robin Findlay Hendry, *The Elements and Conceptual Change: A Priori and Empirical Knowledge in Early Modern Chemistry*

Tuomas E. Tahko, *The A Priori and Scientific Knowledge*

Session 6 · Symposium: Influences on the Vienna Circle Reconsidered

Room 4A-04, *chair* Gürol Irzik

Organizers: Massimo Ferrari, Helmut Heit, Friedrich Stadler and Thomas Uebel

Friedrich Stadler, *Ernst Mach and the Vienna Circle – Reception and Influences Re-evaluated*

Thomas Uebel, *Wilhelm Jerusalem and the Vienna Circle*

Massimo Ferrari, *A Forgotten Background of the Vienna Circle: Hans Kleinpeter between Nietzsche and Mach.*

Helmut Heit, *Carnap's and Neurath's Relation to Nietzsche*

FRIDAY, 23 OCTOBER 2009

16.30–18.30

Session 1 · *Philosophy of Biology 4: Functions and Miscellanea*Room 11A-06, *chair* Wim de MuijnckAna Cuevas Badallo and Pieter Vermaas, *A Pluralistic Functional Analysis of Biotechnology*Simone Gozzano, *Scientific Essentialism and the Mental*Ulrich Krohs, *Functions, Mechanisms, and Types***Session 2 · *General Philosophy of Science 7: Prediction***Room 10A-04, *chair* Michiel SeevinckSorin Bangu, *Dirac's Puzzle*Pandora Hadzidaki, *The Atomic Model of Niels Bohr and the Question of Inconsistency in Science*Cornelis Menke, *The Prediction of Poisson's Bright Spot*Peter Vickers, *Historical Magic in Old Quantum Theory?***Session 3 · *General Philosophy of Science 8: Causation and Intervention***Room 8A-04, *chair* Andreas HüttemanMichael Baumgartner, *The Logical Form of Interventionism*Melinda Fagan, *Experimental Standards: 'Stemness,' Interaction, and Epistemic Success*Dale Jacquette, *Causal Relevance in the Metaphysics of Scientific Explanation*Tim Christian Kietzmann, *Woodwardian Causal Explanations in Eyetracking – A Case Study*

Session 4 · Symposium: Computer Simulations as Measuring Instruments

Room 6A-04, *chair* Caterina Marchionni

Organizer: Eran Tal

Margaret Morrison, *Computer Simulation: Modelling, Experimenting and Measuring*

Eran Tal, *A Dilemma for the Epistemology of Simulation*

Marcel Boumans, *Modeling Strategies for Measuring Phenomena in- and outside the Laboratory*

Wendy Parker, *Simulation, Measurement and Reanalysis Datasets*

Session 5 · Symposium: Holism and Reductionism in the Post-genomic Era

Room 5A-06, *chair* Samir Okasha

Organizers: Mark Bedau, Giovanni Boniolo, Robert Meunier, Anil Seth, Bart Swiatczak and Giuseppe Testa

Mark A. Bedau, *Pluralism about Emergence*

Giovanni Boniolo and Giuseppe Testa, *Identity and Epigenomics. Why We Should Rethink the Dyad 'Reductionism-Holism'*

John Huss, *Superorganism or Soup of Organisms: Metagenomics and the Ontology of the Human Microbiome Project*

Bart Swiatczak, *Complexity and Context-Sensitivity of Immune Recognition*

Robert Meunier, *Open Environmental Interaction and Open-Ended Evolution*

Session 6 · Symposium: Different Methodologies, One Aim: Evidence and Theory at the Confluence

Room 4A-04, *chair* Kent Staley

Organizers: Maarten Van Dyck, Giora Hon, David Lagnado, Jan-Willem Romeijn and Ioannis Votsis

Maarten Van Dyck, *Educating Laymen: Galileo's Strategies for Epistemic Reform*

Giora Hon, *Experimental Evidence in Clash with Value Judgment*

David Lagnado, *Thinking about Evidence*

Ioannis Votsis, *The Double Life of Evidence: From the Streets to the Labs*

Jan-Willem Romeijn, *Evidence in Statistics: Classical Statistics and Samplespace Dependence*

SATURDAY, 24 OCTOBER 2009

9.00–11.00

Session 1 · *Philosophy of Physics 3: Spacetime and Miscellanea*

Room 11A-06, *chair* Simon Saunders

Mathias Frisch, *Principle or Constructive Relativity*

Eleanor Knox, *When is a Geometry a Spacetime Geometry?*

Laura Feline, *Special Relativity and Causal Explanation*

Charlotte Werndl, *The Indistinguishability of Deterministic and Indeterministic Descriptions*

Session 2 · *Philosophy of Cognitive Science*

Room 10A-04, *chair* Owen Flanagan

Matteo Colombo and Filippo Rossi, *Does the Brain Work That Way?*

Elizabeth Irvine, *Unconscious Perception and Dissociations*

John Michael, *What Role Might Mirror Neurons Play in Action Understanding?*

Lawrence Shapiro, *James Bond and The Barking Dog: Evolution and Extended Minds*

Session 3 · *Philosophy of the Human Sciences*

Room 8A-04, *chair* Kristina Rolin

Vasco Correia, *Cognitive Bias and Practical Irrationality*

Wybo Houkes, *Intentions in Cultural Evolution*

Diego Rios and Graciela Kuechle, *A Game Theoretic Interpretation of the Baldwin Effect*

Rui Silva, *Ceteris Paribus Laws and the Human Sciences*

Session 4 · Symposium: Causality and Probability in Biological Sciences

Room 6A-04, *chair* Leen De Vreese

Organizers: Marshall Abrams, Isabelle Drouet, Philippe Huneman and Francesca Merlin

Francesca Merlin, *A Possible Way to Argue for Objective Probabilities in Natural Sciences*

Isabelle Drouet, *The Propensity Interpretation of Fitness and the Propensity Interpretation of Probability*

Philippe Huneman, *Independent Stochastic Processes? The Epistemic Opacity of Natural Selection and Drift.*

Marshall Abrams, *Fitness Tradeoffs and Component Effects*

Session 5 · Symposium: Chemical Kinds, Substances, and Bonds

Room 5A-06, *chair* Robert Batterman

Organizer: Michael Weisberg

Paul Needham, *A Mereological Interpretation of the Phase Rule*

Richard N. Boyd and W. Christopher Boyd, *Natural Kinds in Chemistry: "Laws," Approximation, and Research-Guiding Generalizations*

Robin Findlay Hendry, *Atoms in Molecules: Finding the Bond in Quantum Mechanics?*

Michael Weisberg, *Explaining with (Possibly) Non-referring Bonds*

Session 6 · Symposium: The Role of Scientific Concepts in the Research Process

Room 4A-04, *chair* Friedrich Stadler

Organizer: Miles MacLeod

Miles MacLeod, *The Epistemic Value of Hidden-Entity Concepts*

Theodore Arabatzis, *Experimentation and the Meaning of Scientific Concepts*

Vasso Kindi, *Concepts as Vessels and Concepts as Rules*

Hanne Andersen, *Concepts and the Generation of Group Knowledge*

Friedrich Steinle, *Concept Formation in Experimental Science: A Historico-Philosophical Approach*

SATURDAY, 24 OCTOBER 2009

11.30–13.00

Session 1 · *Philosophy of Biology 5: Synthetic Biology and Miscellanea*

Room 11A-06, *chair* Kenneth Waters

Tarja Knuuttila and Andrea Loettgers, *Giving Robustness Analysis an Empirical Basis: Combinatorial Modeling in Synthetic Biology*

Sabina Leonelli, *The Role of Theory in Data-Driven Research: The Case of Bio-Ontologies*

Matteo Mossio and Alvaro Moreno Bergareche, *From Physics to Biology: Constraints, Closure and Organisation*

Session 2 · *General Philosophy of Science 9: Explanation*

Room 10A-04, *chair* Matti Sintonen

Paul Griffiths, *Reductive Explanation and Explanatory Force*

Johannes Persson, *Three Conceptions of Explaining How Possibly*

Jesús Zamora-Bonilla and Xavier de Donato-Rodriguez, *Explanation and Modelization in a Comprehensive Inferentialist Account*

Session 3 · *Formal Epistemology 2*

Room 8A-04, *chair* Igor Douven

Peter Brössel, *Assessing Theories: The Coherentist's Style*

Richard Pettigrew, *Bayesian Epistemology and the Goal of Accuracy*

Paul Weirich, *Calibration*

Session 4 · History of Philosophy of Science 2: Newton

Room 6A-04, *chair* Maarten Van Dyck

Albrecht Fritzsche, *Instruments of Understanding – The Contribution of Mechanical Tools to the History of Astronomy*

Vassilis Sakellariou, *From Kepler to Newton – A case of the Divide et Impera Move*

Eric Schliesser, *Without God: Gravity as a Relational Quality in Newton*

Session 5 · General Philosophy of Science 10: Common Causes

Room 5A-06, *chair* Erik Weber

Iñaki San Pedro, *Venetian Sea Levels, British Bread Prices and Reichenbach's Principle of the Common Cause: A Reassessment*

Chrysovalantis Stergiou, *Two Comments on the Common Cause Principle in Algebraic Quantum Field Theory*

Session 6 · General Philosophy of Science 11: Diversity and Objectivity

Room 4A-04, *chair* Jeroen Van Bouwel

Anke Bueter, *Objectivity in Helen Longino's Contextual Empiricism: From Theory Choice to Theory Pursuit*

Kristina Rolin, *The Epistemic Value of Diversity and Dissent in the Social Sciences*

Stéphanie Ruphy, *Are Stellar Kinds Natural Kinds? A Challenging Newcomer in the Realism/Antirealism and Monism/Pluralism Debates*

SATURDAY, 24 OCTOBER 2009

13.20–14.15

Plenary Session, Roundtable Discussion

Philosophy of Science in Europe: Past, Present and Future

Organised jointly by the SC of *EPSA* and the SC of the ESF-sponsored Networking Programme: *Philosophy of Science in European Perspective* (PSE).

Participants

- Daniel Andler (President of the *Société de Philosophie des Sciences*)
- Maria-Carla Galavotti (Chair, *PSE Networking Programme*)
- Carl Hoefer (EiC of *European Journal for Philosophy of Science*)
- Stathis Psillos (President *EPSA*)
- Hans Radder (President of the *Dutch-Flemish Network for Philosophy of Science and Technology*)
- Wolfgang Spohn (Former EiC of *Erkenntnis*)
- John Worrall (President of the *British Society for the Philosophy of Science*)

SATURDAY, 24 OCTOBER 2009

14.15–15.30

Plenary Lecture 3

Auditorium, *chair* Strathis Psillos

Elliott Sober, *Did Darwin write the Origin Backwards?*