

L&PS – Logic and Philosophy of Science

Vol. IX, No. 1, 2011

SELECTED PROCEEDINGS OF THE SILFS 2010 INTERNATIONAL CONGRESS

Edited by S. R. ARPAIA

Foreword

v

SECTION I. LOGIC

J. PITT, J. SCHAUMEIER, M. D'AGOSTINO, <i>Modelling Resource Allocation in Open Embedded Systems</i>	1
A. MURA, <i>Towards a New Logic of Indicative Conditionals</i>	17
L. TESCONI, <i>Towards isomorphism to natural deduction: a highlighted sequent calculus</i>	33
P. MAFFEZIOLI, S. NEGRI, <i>A proof-theoretical perspective on Public Announcement Logic</i>	49
L. FATIGATO, <i>Fuzzy Sets and Aristotelian principles</i>	61
F. BOCCUNI, <i>Sheep without SOL. The Case of Second-Order Logic</i>	75
D. D'ALFONSO, <i>Generalized Quantifiers: Logic and Language</i>	85

SECTION II. HISTORY AND PHILOSOPHY OF MATHEMATICS

A. ROSSI, <i>Renè Thom: forms, catastrophes and complexity</i>	95
A. DRAGO, <i>The birth of the non-Euclidean geometries as the more significant crisis in the foundations of modern Mathematics</i>	103
G. BOSCARINO, <i>The onto-epistemological background of Archimedes' Máthema</i>	111

M. CASTELLANA, D. RIA, <i>The “enjeux” of the mathematical infinite</i>	131
G. FORMICA, <i>Almost von Neumann, Definitely Gödel: The Second Incompleteness Theorem’s Early Story</i>	151
G. OLIVERI, <i>Productive Ambiguity in Mathematics</i>	159
M. FRIÈND, A. PEDEFERRI, <i>An Analysis of the Notion of Rigour in Proofs</i>	165
A. PEDEFERRI, M. FRIÈND, <i>Are Mathematicians Better Described as Formalists or Pluralists?</i>	173
F. STERPETTI, <i>Between a bottom-up approach to mathematics and Constructivism</i>	181

SECTION III. HISTORY AND PHILOSOPHY OF LOGIC

F. D’AGOSTINI, <i>Paradoxes and probable truth</i>	191
M. CARRARA, E. MARTINO, <i>Curry’s Paradox. An Argument for Trivialism</i>	199
S. R. ARPAIA, <i>Paradoxes, Circularity and Learning processes</i>	207
L. BELLOTTI, <i>A note on symbols, syntax and sets</i>	223
D. CHRISTOPOULOU, <i>On a double aspect of natural numbers as abstract objects and universals</i>	229
M. MARIANI, E. MORICONI, <i>Some Remarks on Negation and Quantification in Leibniz’s Logic</i>	247
M. BIANCHETTI, <i>Tarski, Etchemendy And The Manifold Concept Of Logical Consequence</i>	255
V. FANO, P. GRAZIANI, <i>Gödel and the fundamental incompleteness of human self-knowledge</i>	263
E. LUCIANO, <i>Giovanni Vacca’s contributions to the Historiography of Logic</i>	275

SECTION IV. HISTORY AND PHILOSOPHY OF PHYSICS

S. KOJMAN-ROZEN, <i>Time and Emergence in Victorian Scientific Theories: Lyell, Darwin and Maxwell</i>	285
--	-----

M. FORTINO, <i>Physics and Metaphysics in Pierre Duhem</i>	295
S.BORDONI, <i>Duhem's pathway to Thermodynamics</i>	303
G. MACCHIA, <i>On the Relational Constitution of Cosmic Spacetime</i>	315
C. CALOSI, <i>Persistence and Change In Minkowski Spacetime</i>	325
A. MELAS, <i>A common cause model for quantum correlations</i>	343
C. MAZZOLA, <i>Becoming and the Algebra of Time</i>	355

SECTION V. PHILOSOPHY OF BIOLOGY AND MEDICAL SCIENCES

M. BENZI, <i>Medical Diagnosis and Actual Causation</i>	365
E. DATTERI, <i>Prediction and experimental protocols in neuroscience: a case study</i>	373
L. BICH, M. MOSSIO, <i>On the Role of Constraints in the Emergence of Biological Organization</i>	381
L. D. DI PAOLO, <i>Evolutionary Pressures and Environment's Building</i>	389
C. NARDINI, <i>Saving the Phenomena in Molecular Biology</i>	397
L. LORUSSO, <i>Evolutionary Representations of Biological History</i>	405
L. DEL SAVIO, <i>Life as a Natural Kind</i>	413
E. CIANCI, <i>The role of visualization in the construction of biotechnological knowledge</i>	421

SECTION VI. PHILOSOPHY OF SOCIAL AND COGNITIVE SCIENCES

G. CEVOLANI, <i>Hayek in the lab. Austrian School, game theory, and experimental economics</i>	429
F. DI IORIO, <i>Hayek and Merleau-Ponty on Mind and Interpretative Sociology</i>	437

F. ERVAS, T. ZALLA, <i>The role of “Naïve Sociology” in irony comprehension</i>	445
A. BONCOMPAGNI, <i>From the ground to the background. Form of life as “the given” in Wittgenstein</i>	451
D. TAGLIAFICO, <i>Can we really speak of ‘pretend desires’?</i>	461
R. GIOVAGNOLI, <i>Analytic Pragmatism, Artificial Intelligence and Religious Beliefs</i>	469
F. BACCHINI, <i>Mental Causation: A Defence</i>	477
S. ZIPOLI CAIANI, <i>The Embodied Theory of Language: Evidence and Constraints</i>	485

SECTION VII. EPISTEMOLOGY

M. ALAI, <i>Subjective and Objective Justification in the Solution of Gettier’s Problem</i>	493
M. MORGANTI, <i>Against Ontic Structural Realism</i>	503
A. RIVADULLA, <i>Anticipative Prediction And Automated Scientific Discovery</i>	509
M. C. AMORETTI, N. VASSALLO, <i>Scientific Knowledge: Situatedness and Intersubjectivity without Standpoints</i>	517
E. GATTICO, <i>An Epistemology of Natural Logic to Understand Knowledge</i>	523
S. ZAPPOLI, <i>Benedetto Croce’s Theory of Science</i>	531
A. CINTORA, <i>Brief commentary on Michael Williams’ Criticism of Agrippan Scepticism</i>	539
A. VOLPONE, <i>The problem of induction in the light of contemporary Cognitivism</i>	555
L. TAMBOLO, <i>Scientific Progress, Verisimilitude, and Evidence</i>	561
N. ANGIUS, <i>Software Verification and Scientific Methodology: Models, Regularities, Abstractions</i>	569