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

SECTION I. LOGIC

J. Pitt, J. Schaumeier, M. D’Agostino, Modelling Resource Allocation in Open Embedded Systems 1

A. Mura, Towards a New Logic of Indicative Conditionals 17

L. Tesconi, Towards isomorphism to natural deduction: a highlighted sequent calculus 33

P. Maffezioli, S. Negri, A proof-theoretical perspective on Public Announcement Logic 49

L. Fatigato, Fuzzy Sets and Aristotelian principles 61

F. Boccuni, Sheep without SOL. The Case of Second-Order Logic 75

D. D’Alfonso, Generalized Quantifiers: Logic and Language 85

SECTION II. HISTORY AND PHILOSOPHY OF MATHEMATICS

A. Rossi, Renè Thom: forms, catastrophes and complexity 95

A. Drago, The birth of the non-Euclidean geometries as the more significant crisis in the foundations of modern Mathematics 103

G. Boscarino, The onto-epistemological background of Archimedes’ Máthema 111
M. CASTELLANA, D. RIA, *The “enjeux” of the mathematical infinite* 131

G. FORMICA, *Almost von Neumann, Definitely Gödel: The Second Incompleteness Theorem’s Early Story* 151

G. OLIVERI, *Productive Ambiguity in Mathematics* 159

M. FRIÈND, A. PEDEFERRI, *An Analysis of the Notion of Rigour in Proofs* 165

A. PEDEFERRI, M. FRIÈND, *Are Mathematicians Better Described as Formalists or Pluralists?* 173

F. STERPETTI, *Between a bottom-up approach to mathematics and Constructivism* 181

**SECTION III. HISTORY AND PHILOSOPHY OF LOGIC**

F. D’AGOSTINI, *Paradoxes and probable truth* 191

M. CARRARA, E. MARTINO, *Curry’s Paradox. An Argument for Trivialism* 199

S. R. ARPAIA, *Paradoxes, Circularity and Learning processes* 207

L. BELLOTTI, *A note on symbols, syntax and sets* 223

D. CHRISTOPOULOU, *On a double aspect of natural numbers as abstract objects and universals* 229

M. MARIANI, E. MORICONI, *Some Remarks on Negation and Quantification in Leibniz’s Logic* 247

M. BIANCHETTI, *Tarski, Etchemendy And The Manifold Concept Of Logical Consequence* 255

V. FANO, P. GRAZIANI, *Gödel and the fundamental incompleteness of human self-knowledge* 263

E. LUCIANO, *Giovanni Vacca’s contributions to the Historiography of Logic* 275

**SECTION IV. HISTORY AND PHILOSOPHY OF PHYSICS**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. FORTINO</td>
<td>Physics and Metaphysics in Pierre Duhem</td>
<td>295</td>
</tr>
<tr>
<td>S. BORDONI</td>
<td>Duhem’s pathway to Thermodynamics</td>
<td>303</td>
</tr>
<tr>
<td>G. MACCHIA</td>
<td>On the Relational Constitution of Cosmic Spacetime</td>
<td>315</td>
</tr>
<tr>
<td>C. CALOSI</td>
<td>Persistence and Change In Minkowski Spacetime</td>
<td>325</td>
</tr>
<tr>
<td>A. MELAS</td>
<td>A common cause model for quantum correlations</td>
<td>343</td>
</tr>
<tr>
<td>C. MAZZOLA</td>
<td>Becoming and the Algebra of Time</td>
<td>355</td>
</tr>
<tr>
<td>M. BENZI</td>
<td>Medical Diagnosis and Actual Causation</td>
<td>365</td>
</tr>
<tr>
<td>E. DATTERI</td>
<td>Prediction and experimental protocols in neuroscience: a case study</td>
<td>373</td>
</tr>
<tr>
<td>L. BICH, M. MOSSIO</td>
<td>On the Role of Constraints in the Emergence of Biological Organization</td>
<td>381</td>
</tr>
<tr>
<td>L. D. DI PAOLO</td>
<td>Evolutionary Pressures and Environment’s Building</td>
<td>389</td>
</tr>
<tr>
<td>C. NARDINI</td>
<td>Saving the Phenomena in Molecular Biology</td>
<td>397</td>
</tr>
<tr>
<td>L. LORUSSO</td>
<td>Evolutionary Representations of Biological History</td>
<td>405</td>
</tr>
<tr>
<td>L. DEL SAVIO</td>
<td>Life as a Natural Kind</td>
<td>413</td>
</tr>
<tr>
<td>E. CIANCI</td>
<td>The role of visualization in the construction of biotechnological knowledge</td>
<td>421</td>
</tr>
<tr>
<td>G. CEVOLANI</td>
<td>Hayek in the lab. Austrian School, game theory, and experimental economics</td>
<td>429</td>
</tr>
<tr>
<td>F. DI IORIO</td>
<td>Hayek and Merleau-Ponty on Mind and Interpretative Sociology</td>
<td>437</td>
</tr>
</tbody>
</table>
F. ERVAS, T. ZALLA, *The role of “Naïve Sociology” in irony comprehension* 445

A. BONCOMPAGNI, *From the ground to the background. Form of life as “the given” in Wittgenstein* 451

D. TAGLIAFICO, *Can we really speak of ‘pretend desires’?* 461

R. GIOVAGNOLI, *Analytic Pragmatism, Artificial Intelligence and Religious Beliefs* 469

F. BACCHINI, *Mental Causation: A Defence* 477


**SECTION VII. EPISTEMOLOGY**

M. ALAI, *Subjective and Objective Justification in the Solution of Gettier’s Problem* 493

M. MORGANTI, *Against Ontic Structural Realism* 503

A. RIVADULLA, *Anticipative Predication And Automated Scientific Discovery* 509

M. C. AMORETTI, N. VASSALLO, *Scientific Knowledge: Situatedness and Intersubjectivity without Standpoints* 517

E. GATTICO, *An Epistemology of Natural Logic to Understand Knowledge* 523

S. ZAPPOLI, *Benedetto Croce’s Theory of Science* 531

A. CINTORA, *Brief commentary on Michael Williams’ Criticism of Agrippan Scepticism* 539

A. VOLPONE, *The problem of induction in the light of contemporary Cognitivism* 555

L. TAMBOLO, *Scientific Progress, Verisimilitude, and Evidence* 561

N. ANGIUS, *Software Verification and Scientific Methodology: Models, Regularities, Abstractions* 569