

Raffaele Pisano Danilo Capecchi Anna Lukešová

of Historians of Physics and Astronomy SISFA 2012 Science and Society. International 32nd Congress of the Italian Society Physics, Astronomy and Engineering. Critical Problems in the History of

philosophical disciplines. engineering, sciences & societies and related epistemological and of offering new perspectives in history of physics, astronomy, Proceedings SISFA 2012 represents the historical current state of the art University of West Bohemia in Pilsen, Czech Republic. The International participants from 11 countries). It was mainly organized in collaboration (SISFA) held in Roma on 2012, 27th–29th September (more than 80 Congress of the Italian Society of Historians of Physics and Astronomy the Research Centre for Theory and History of Science (RCTHS) with the Faculty of Engineering, University of Roma La Sapienza, Italy This book presents the Proceedings of 32nd International

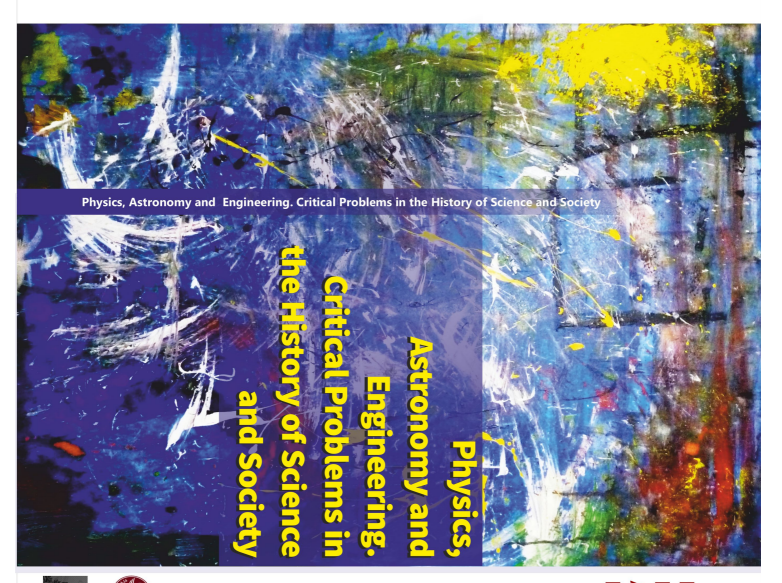
create the volume for absorbing reading. and a special Foreword by Chris Bissell (Open University, U.K.) helped to Hautes Etudes en Sciences Sociale, France), Aleandro Nisati (CERN, CH) worked in the past. Particularly distinguished scholars like Walter Noll (Carnegie Mellon University, U.S.A), Jean Dhombres (CNRS-École des The authors explained the various ways in which sciences

and History of Science, University of West Bohemia in Pilsen, Czech Gillispie, Princeton University. Relationship (2013, Netherland: Springer) with Charles Coulston Republic. Recently: Lazare and Sadi Carnot. A Scientific and Filia University of Lille 1, France; head of the Research Centre for the Theory studies at the Sciences, sociétés, cultures dans leurs évolutions physics, History and epistemology of science, and Science & society Raffaele Pisano (France) is Lecturer–Researcher of History of

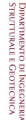
Mechanics Prospective (2012, Italy: Springer-Verlag-Birkhäuser). la Sapienza, Italy. Recently: History of Virtual Works Laws. A History of and History of science at the Faculty of Architecture, University of Roma Danilo Capecchi (Italy) is Professor of Structural Mechanics

Theory and History of Science, University of West Bohemia in Pilsen Department of Philosophy and member of the Research Centre for Anna Lukešová (Czech Republic) is Ph.D. Candidate at the





Anna Lukešová Editors Danilo Capecchi Raffaele Pisano







Raffaele Pisano • Danilo Capecchi • Anna Lukešová Editors

Physics, Astronomy and Engineering.
Critical Problems in the History of Science and Society

32nd International Congress of the Italian Society of Historians of Physics and Astronomy Roma 2012, Italy UDK 53(06) Ph-09

Pisano R, Capecchi D, Lukešová A (eds) (2013). *Physics, Astronomy and Engineering. Critical Problems in the History of Science and Society. Proceedings of the 32nd International Congress of the Italian Society of Historians of Physics and Astronomy.* The Scientia Socialis Press, Šiauliai. ISBN: 978-609-95513-0-2

## **Contents**

Foreword	
Chris Bissell (United Kingdom)	İ
Introduction	
Raffaele Pisano (France), Danilo Capecchi (Italy) Anna Lukešová (Czech Republic) Editors	xi
Plenary Speakers	
An Outline of History of Mechanism Design in Servicing Science Marco Ceccarelli (Italy)	1
The Role Played by Mathematics during the Revolutionary and Imperial Paris up to the Restoration in the Education of Engineers with Lazare Carnot as a Witness Jean G. Dhombres (France)	11
Some Methodological Remarks on the Replication Method Peter Heering (Germany)	25
The Earth Floats Unsupported in Space Radim Kočandrle (Czech Republic)	39
Physics and Mathematics without Coordinates Walter Noll (United States of America)	53

## Invited Guest Physics Lecture

The Search for the Standard Model Higgs Boson at the Large Hadron Collider Aleandro Nisati (Italy–Switzerland)	63
Invited Talks	
The Qiqi Tushuo by the Jesuit Johann Schreck: Europeans Theatra Machinarum in China in the 16th Century	77
Michela Cigola (Italy)  Willem Jacob 's Gravesande's Methodological Views  Steffen Ducheyne (Belgium)	77 87
The Helium Atom and the Majorana Solutions to the Two-Electron Problem Salvatore Esposito (Italy), Adele Naddeo (Italy)	95
The Structures of Spacetime Geometry Mauro Francaviglia (Italy), Lorenzo Fatibene (Italy)	103
Historical Approach to Physics according to Kant, Einstein, and Hegel Young Suh Kim (United States of America)	113
The Concept of Work in the Development of Applied Mechanics: Carnot and Coriolis Agamenon Rodrigues Eufrásio Oliveira (Brazil)	123
Early Modern Histories of Astronomy: the Views on the Progress of Astronomy Daniel Špelda (Czech Republic)	131
Contributes	
The History of Science and Science Education: a <i>Planetarium</i> at School Enzo Bonacci (Italy)	141
Digitization and Online Publishing of the Whole Historical Archives of the Department of Astronomy of the University of Bologna	
Fabrizio Bònoli (italy), Elena Cenacchi (Italy), Agnese Mandrino (Italy), Raffaella Stasi (Italy), Diego Zuccato (Italy)	147

The Ontological Levels of Scientific Theories and Technical, Ethical and Educational Progress	
Giuseppe Boscarino (Italy)	153
The Polytechnic Schools in Germany in 19th Century Danilo Capecchi (Italy), Giuseppe Ruta (Italy)	161
Attributions and Misattributions at the Origins of Special Relativity Marco Mamone Capria (Italy), MariaGrazia Manini (Portugal)	171
Surveying Methods and Instruments in the Sixth Book of Ieronimo Pico Fonticulano's Treatise on Geometry (1597) Mario Centofanti (Italy), Stefano Brusaporci (Italy)	177
Drawings concerning Artistic Techniques in the Diderot's and D'Alembert's Encyclopaedia Emanuela Chiavoni (Italy)	185
A Social Mechanics: from Leibniz to Pareto Vincenzo Cioci (Italy–Czech Republic), Antonino Drago (Italy)	193
Notes on Historiography of Engineering in Italy during the 20th Century Salvatore D'Agostino (Italy)	201
<b>Tito Gonnella's Planimeter</b> Alessandra d'Amico Finardi (Italy)	209
The Dualism Wave–Particle and Principle of Relativity Pietro Di Mauro (Italy)	217
The Emergence of Two Options from Einstein's First Paper on Quanta (1905) Antonino Drago (Italy)	227
Planck's "Long and Multiply Twisted [and Inconclusive] Path" Towards a Black Body Theory Antonino Drago (Italy)	235
From Science to Philosophy: Alfred North Whitehead and the Notion of Process Francesco Maria Ferrari (Italy)	243

1772–1813. On Early Scientific Activity of the Astronomical Observatory at University of Coimbra Fernando Bandeira Figueiredo (Portugal–France)	251
Ludwik Silberstein in Italy Piotr Flin (Poland), Włodzimierz Godłowski (Poland)	259
Court Engineering in Ptolemaic Alexandria Helen Fragaki (France)	265
Field Equations or Conservation Laws?  Mauro Francaviglia (Italy), Marcella Palese (Italy),  Ekkehart Winterroth (Italy)	271
" May God Protect You from Lightning" Arturo Gallozzi (Italy)	279
Mathematics and Narratology: Exploring the Structure of Pirandello's Novels according to the Möbius Ring Dimitra Giannara (Italy)	287
Confirming Special Relativity in Spite of Himself. The Origin of Ives–Stilwell Experiment Roberto Lalli (United States of America)	297
Gerald James Whitrow's Philosophical Approach to the Expanding Universe Giovanni Macchia (Canada)	305
The Count Paolo Ballada de Saint Robert and his Receding of the Glaciers Federica Maffioli (Italy), Gianfranco Medici (Italy)	313
Ptolemaic and Copernican Globes in the 17th Century: short Remarks on the Handbooks by Blaeu and Bion	
Flavia Marcacci (Italy-Vatican City)	321
Paul de Saint Robert and his <i>True Meaning of a Tercet of Dante</i> Gianfranco Medici (Italy), Federica Maffioli (Italy)	329
Notes on the Concept of Force in Kepler	020
Raffaele Pisano (France), Paolo Bussotti (Czech Republic)	337
The Modern Thermodynamics as Based on the	
Principle of Virtual Work Raffaele Pisano (France), Antonino Drago (Italy)	345

The Developments of English Science and Scientific Popularization between 1700 and 1800 Arcangelo Rossi (Italy)	353
The Techniques and Methods of Italian Architectural Drawings of the Early 20th Century Antonella Salucci (Italy)	359
The Variable Radius Cartography: the New Experimental Discipline Giancarlo Scalera (Italy)	367
Art and Science of Building in the Work of Giuseppe Damiani Almeyda Cesare Tocci (Italy)	375
The Scientific Work of Antonio Maria Jaci in Messina Maria Luisa Tuscano (Italy)	383
Galileo's Use of Practical Knowledge Epaminondas Vampoulis (Greece)	393
Giordano Bruno and the Proportional Eight Spike Compass Valentina Zaffino (Vatican City)	395
A Structural Analysis of the Timber Trusses in Italy (1800–1950) Emanuele Zamperini (Italy)	403
Notes	
Remembering Mauro Francaviglia Marcella Palese (Italy), Ekkehart Winterroth (Italy)	411
Remembering Epaminondas Vampoulis Dimitra Giannara (Italy)	413
Appendix	
The Venue & Lobby Desk	416
Congress' Sites & Facilities	417
Chairpersons & International Committees	419
International Key-Note Scholars and Invited Guest	421

	Invites Talks & Chairpersons of the Sessions	429
	Patronages & Involved Institutions	431
	Involved Institutions/Collaborations	432
	Special Events on Higgs Boson Discovery	433
	Posters	434
	Some Images during the Event in Roma	441
Index		449