Studies in Applied Philosophy, Epistemology and Rational Ethics

http://www.springer.com/series/10087

Editor-in-Chief:
Lorenzo Magnani
Department of Philosophy & Computational Philosophy Lab, University of Pavia, ITALY

Editorial Board:
Atocha Aliseda
Universidad Nacional Autónoma de México (UNAM), MEXICO
Giuseppe Longo
Centre Cavaillès, CNRS - Ecole Normale Supérieure, Paris, FRANCE
Chris Sinha
University of Lund, Lund, SWEDEN
Paul Thagard
University of Waterloo, Waterloo, Ontario, CANADA
John Woods
University of British Columbia, Vancouver, CANADA

Advisory Board: Akinori Abe, Hanne Andersen, Otávio Bueno, Sanjay Chandrasekharan, Gordana Dodig Crnkovic, Michel Ghins, Marcello Guarini, Ricardo Gudwin, Albrecht Heeffer, Mireille Hildebrandt, Kenneth Einar Himma, Michael Hoffmann, Ping Li, Michael Minnameier, Margaret Morrison, Yukio Ohsawa, Sami Paavola, Woosuk Park, Alfredo Pereira, Luís Moniz Pereira, Ahti-Veikko Pietarinen, Demetris Portides, Dagmar Provijn, Joao Queiroz, Athanasios Raftopoulos, Chiaki Sakama, Colin Schmidt, Gerhard Schurz, Nora Schwartz, Cameron Shelley, Frederik Stjernfelt, Mauricio Suarez, Jeroen van den Hoven, Peter-Paul Verbeek, Riccardo Viale, Marion Vorms

Studies in Applied Philosophy, Epistemology and Rational Ethics (SAPERE) publish new developments and advances in all the fields of philosophy, epistemology, and ethics, bringing them together with a cluster of scientific disciplines and technological outcomes: ranging from computer science to life sciences, from economics, law, and education to engineering, logic, and mathematics, from medicine to physics, human sciences, and politics. The series aims at covering all the challenging philosophical and ethical themes of contemporary society, making them appropriately applicable to contemporary theoretical and practical problems, impasses, controversies, and conflicts.

Our scientific and technological era has offered “new” topics to all areas of philosophy and ethics – for instance concerning scientific rationality, creativity, human and artificial intelligence, social and folk epistemology, ordinary reasoning, cognitive niches and cultural evolution, ecological crisis, ecologically situated rationality, consciousness, freedom and responsibility, human identity and uniqueness, cooperation, altruism, intersubjectivity and empathy, spirituality, violence. The impact of such topics has been mainly undermined by contemporary cultural settings, whereas they should increase the demand of interdisciplinary applied knowledge and fresh and original understanding. In turn, traditional philosophical and ethical themes have been profoundly affected and transformed as well: they should be further examined as embedded and applied within their scientific and technological environments so to update their received and often old-fashioned disciplinary
treatment and appeal. Applying philosophy individuates therefore a new research commitment for the 21st century, focused on the main problems of recent methodological, logical, epistemological, and cognitive aspects of modeling activities employed both in intellectual and scientific discovery, and in technological innovation, including the computational tools intertwined with such practices, to understand them in a wide and integrated perspective.

**Studies in Applied Philosophy, Epistemology and Rational Ethics (SAPERE)** mean to demonstrate the contemporary practical relevance of this novel philosophical approach and thus to provide a home for monographs, lecture notes, selected contributions from specialized conferences and workshops as well as selected PhD theses. The series welcomes contributions from philosophers as well as from scientists, engineers, and intellectuals interested in showing how applying philosophy can increase knowledge about our current world.

**Published Titles:**

1) Magnani, L. (2011) *Understanding Violence: The Intertwining of Morality, Religion and Violence; a Philosophical Stance*


**Forthcoming Titles:**


Cotton, M. (due: February 2013) *Ethics, Technology and Environment: A Participatory Approach*

Fresco, N. (due: March 2013) *Competing Accounts of Concrete Digital Computation and its Role in Cognitive Science*


Nascimento, S. (due: May 2013) *The Automaton and its technical Independence*

The Anh Han (due: May 2013) *Intention Recognition, Commitment and Their Roles in the Evolution of Cooperation*

Magnani, L. (ed) (due: June 2013) *Model-Based Reasoning in Science and Technology: Theoretical and Cognitive Issues*

Räikkä, J. and Varelius, J. (eds) (due: June 2013) *Adaptation and Autonomy: Sour Grapes in Choosing Death and Immortality*

**Are you interested in publishing in SAPERE as Author or Editor?**

Please contact the Editor-in-Chief Prof. Lorenzo Magnani at lmagnani@unipv.it and/or the Publishing Editor Dr. Leontina Di Cecco at leontina.dicecco@springer.com