Special Focus Symposium on Cognitive, Emotive and Ethical Aspects of Decision Making in Humans and in AI - Invited papers - Part 2

Chairs: Iva Smit, E&E Consultants, Netterden, The Netherlands
Wendell Wallach, WW Associates, Bloomfield, CT, USA

What Spinoza Can Teach Us Today about Naturalizing Ethics:
Provincializing Philosophical Ethics and Freedom without Free Will
by Heidi M. Ravven, Hamilton College, USA

Is Spinoza’s Ethics Systematic?
by Michael A. Rosenthal, Department of Philosophy, University of Washington (Seattle), USA

Freedom, Mind, Value:
How Spinoza's Thought Resolves Persisting Dilemmas over Consciousness and Ethics
by Steve Torrance, Middlesex University, Enfield; University of Sussex, Falmer, UK

by Yrjö Mikkonen, Oulu, Finland

Mapping Family Systems for Ethical Decision Making
by Gertina J. van Schalkwyk, Faculty of Social Sciences and Humanities, University of Macau, China

When Cultures Collide:
Antecedents and Consequences of Unethical Behavior across Cultures
by Robert J. Taormina, University of Macau

LUNCH BREAK 12:30 –14:00

Educational Model Development: Cognitive Predictors for the Knowledge of English and Basic or Professional Computer Use Level
by Ivana Ogrizek, Ana Skledar, and Vladimir Šimović, College of Business and Business Administration "Baltazar Adam Krčelić", Croatia

The Systems Position of “Non-Intelligence” for an Ethical A.I.
Emmanuel Levinas and “Beyond Language”
by Markus Locker, Loyola School of Humanities, Quezon City, Philippines

Indeterministic Behavior in Deterministic Automata
by Bertil Ekdahl, Lund University, Department of Computer Science, Helsingborg, Sweden

Rationality, Emotionality and Ethics in Modern Decision Support Systems
by Wim Smit, Embedded Systems Group, HAN University, Arnhem, The Netherlands

Failing to Teach Decision Making
by Gerard de Zeeuw, University of Amsterdam, The Netherlands