



RESEARCH CONFERENCES

ESF-LiU Conference

Philosophy for Science in Use

Scandic Linköping Väst • Sweden
28 September - 2 October 2009

Chair: **Matthias Kaiser**, National Committee for Research Ethics in Science and Technology, NO
Co-Chair: **Nancy Cartwright**, London School of Economics, UK.

www.esf.org/conferences/09272

LIST OF ACCEPTED POSTERS

	Surname	First Name	Poster Title
1	D'Abramo	Flavio	Extra epistemological forces within epidemiological and genetic environments
2	Andler	Daniel	Why it's so hard to apply cognitive science to education, economics, politics, science or anything else
3	Brandão	Tiago	Representation of Science in Portuguese New State. Science in the Political Discourse
4	Dodig Crnkovic	Gordana	Context Dependence and Value Systems in Science: Computing Paradigm Shift. From Turing Model to Natural Computing
5	Fanelli	Daniele	"Negative" Results Support the Hierarchy of the Sciences
6	Fitzsimmons	Clare	Science for Society? Empirical investigation of interdisciplinary dialogues for the environment
7	Godfroy	Anne-Sophie	International comparisons in science studies: what and why do we compare?
8	Gusev	Dmitriy	Ethics and the degradation of scientific values.
9	Ispas	Ioana	Precautionary principle- between a basic human instinct and a principle of public environmental policy

10	Jerkert	Jesper	The justification of randomization in clinical trials
11	Kazemi	Kazem	The Philosophy of Science and the Dilemma of the Value
12	Kenyon	Tim	Scientific literacy and the philosophy of science
13	Kiekeben (kiekhöven)	Doris	First Principles and the code of nature
14	Kutschenko	Lara Katharina	Beyond Classifying Disorders
15	Magalhães Santana	Manuel	Sustainable Coastal Aquaculture in Southern Europe: the ethics of farmed fish production
16	Mets	Ave	Epistemic uncertainties in climate predictions
17	Milkowski	Marcin	On the Use in the Face of No Evidence
18	Mlinar	Anton	What does education for sustainable development mean for university?
19	Paschaliori	Korina	The application of the precautionary principle within the context of social responsibility
20	Pohjola	Mikko Veli	Open Assessment - A Trialogical Approach to Environmental Health Assessment
21	Raatikainen	Panu	Publicity and Autonomy in Well-Ordered Science
22	Talmon-Kaminski	Konrad	Well-ordered science as bounded rationality
23	Uludag	Ahmet	The ethical dimensions of an old issue
24	Zacharias	Sebastian	The role of intensional meaning for the management of scientific knowledge