WEDNESDAY, 4th of December, 2013

08:00-09:00	Reception to participants at the	C6 Hall					
09:00-10:40	Opening Session & Keynote Ad	ldresses					
	Room C6.1.36						
09:00-09:20	0 Opening Session						
	Prof. António Sá Fonseca - Vice-			ortuguese Foundation for Science	and Technology		
09:20-10:40	K1. Keynote Addresses Chair: Olga Pombo						
	Daniel Andler - Naturalism in the	e age of real science					
	Maria José Frapolli - Does science seek the truth?						
10:40-11:00	Coffee break						
11:00-13:20	Parallel Sessions						
	P1 Room C6.2.48 Chair: Gil C. Santos	P2 Room C6.2.49 Chair: Elisa Maia	P3 Room C6.2.50 Chair: Maria Fernanda Palma	P4 Room C6.2.52 Chair: Correia Jesuino	P5 Auditorium C1.3 Chair: Zbigniew Kotowicz		
11:00-11:20	The own goal of philosophy of Science (Roi Bar)	Mechanisms meet structural explanation (Laura Felline)	To speak in the name of death. On colonial blind spots, ego- politics of knowledge, and "universal reason" (Marko Stamenkovic)	Scientific ideas successfully across borders - the big bang in the contemporary imagination (João Barbosa)	Porque é que as ciências precisam de laboratório? (determinação e indeterminação no âmbito da Filosofia com Ciência) (Fernando Belo)		
11:20-11:40	The Roles of Cognitive and Non-Cognitive Values in the Assessment of Scientific Theories: a Case Study of Evolutionary Psychology (Silvia Iani)	Pliability and resistance: Feyerabendian insights into sophisticated realism (Luca Tambolo)	Ethics is a social science (Mark Fedyk)	Organicist cosmology in the 21st century (Andrea Mazzola)	Should discussions in philosophy of science ignore (advances in) history of science? (João Paulo Príncipe)		

11:00-13:20	Parallel Sessions (cont.)				
	P1 Room C6.2.48	P2 Room C6.2.49	P3 Room C6.2.50	P4 Room C6.2.52	P5 Auditorium C1.3
11:40-12:00	There is no such thing as <i>a</i> <i>priori</i> knowledge that is certain knowledge of incompatibilities (Gaetano Albergo)	The practical structure of scientific revolutions (Erkan Bozkurt and Umut Morkoç)	The Good and the Goods in Philosophical Tradition and Contemporary Ethics (Paulo Sousa Mendes)	The gap between epistemic and institutional practices in multidisciplinary research (Rebecca Kukla and Bryce Huebner)	The idea of ecosystem services and its implications to biodiversity conservation and sustainability (Rodrigo Muniz da Silva)
12:00-12:20	Reductionism, nonreductionism and organism. Methodological quarrels and ontological perspectives (Duarte Gonçalves)	Viability criterion: criticisms and suggestions (Alexandre Coimbra)	Science and ethics: rethinking the relationship under the prism of stem cell research (Carlos Almeida Pereira)	Is Naturalism the Unsurpassable Philosophy of Interdisciplinary Science? (David Budtz Pedersen)	Contributions for the history of the dialogue between art and science in contemporary Portuguese art (Cristina Azevedo Tavares)
12:20-12:40	Can we represent types? (Alex Tillas)	Tennant and the epistemic entrenchment contraction in the AGM model of belief revision (Diego Fernandes and Wagner Sanz)	Technology in Fetal Medicine and Ethics empowering of Man (Marina do Vale)	Towards a deeper understanding of the relation between scientific disciplines and transdisciplinarity: building on the case of Plant Physiology (Jorge Marques da Silva and Elena Casetta)	Why should scientists bother about popularisation of science (Baudouin Jurdant)
12:40-13:00	Biological Function: the usefulness of teleological language in science (Margarida Dias)	Kuhnian theory choice, witnesses, and base rates (Samuel Schindler)			Can we play science? Heuristic strategies of science research (João André Duarte)
13:20-14:50	Lunch break				

14:50-16:50	Symposia				
	S1 Room C6.2.48	S2 Room C6.2.49	S3 Room C6.2.50	S4 Room C6.2.52	S5 Auditorium C1.3
	Imagination and diagrams in scientific discovery Symposium organized by Ahti-Veikko Pietarinen (University of Helsinki, Finland)	The relevance of Gaston Bachelard's thought today Symposium organized by Zbigniew Kotowicz (CFCUL, Portugal)	Causal powers and relational ontology Symposium organized by Rani Lill Anjum (Universitetet for miljø- og biovitenskap, Norway)	Understanding and conserving biodiversity Symposium organized by Elena Casetta (CFCUL, Portugal)	"Science" and Control" in the 21st century. Critical approaches towards techniques, technologies and "enhancements" of the mind Symposium organized by Alexander Gerner (CFCUL, Portugal)
16:50-17:10	Coffee break				
17:10-18:30	K2. Keynote Addresses				
	Room C6.1.36				
	Chair: Jorge Marques da Silva				
	Luciano Boi - Imagination and vis	sualization of geometric and topologica	al forms in space: about some formal, j	philosophical and aesthetic features of	mahematics and physics
20:30-22:30	Conference dinner at Fábrica B	braço de Prata			

THURSDAY, 5th of December, 2013

P6 Room C6.2.49 Chain: Alexandra Van-QuynhP7 Room C6.2.50 Chain: Fernando Ferreira Chain: Strando Ferreira Chain: Fernando Ferreira Computational approaches to language learning (Maria Serban)P8 Room C6.2.50 Chain: Strando Gonte Chain: Nathalie Gontier In Room C6.2.51 Chain: Strando Ferreira Chain: Strando Ferreira Computational approaches to an analytic perspective (Robert D/Salle)P1 Room C6.2.52 Chain: Strando Gonte Instender Gerner Image: the desire of secing (Isabel Nogueira)P10 Auditorium C1.3 Chain: Alexander Gerner09:2009/40Reconciling ontic and epistemically (Dingmar van Eck)Contextual values as necessity in bioinformatic systems (Aaron Alvare2)Metaphysics and Sciencer with or without? -Clearing up for an inclusive disjunction (Robert D/Salle)Are scientific thought esperiments objects of fiction? (Fernando Rua)Microscopy, Micrographs and Texts - OI Images as Decisive Evidence (Maria Stretch Almeida)09:40.1000The paradox of perceiving time A philosophical and psychological approach (Teresa Pedro)The ways of probable truth of superint)Measurement and the problem of coordination a defense of Van Frassen's solution (Sergio Gallegos)Are there a prior causal model optiotario and ophotographers (Maria Estela Jardim)10:00-10:20The folkepistemology (Maria G. Navarro)On the structure of ill- structured problems An empirical study on the development of an HIV vaccine (Muriel Padua and Luis Custedio)Properties as World-Lines (Maria Estela Jardim)10:20-10:40Empiricities and theorists- (Maria G. Navarro)On the structure opolems An empirical study on the develo	09:00-10:40	Parallel Sessions				
09:00:09:20Where do philosophy, depth psychology and quantum physis in trenewset? (Rui Freire Lucas)Computational approaches to language learning (Maria Serban)Scientific representation from an analytic perspective (Robert DiSalle)The Role of Information Loss in Scientific Explanation (Joseph Brenal and Crisiol Escobedo)Image: the desire of secing (Isabel Nogueira)09:20:09:40Reconciling ontic and epistemic constraints on mechanistic explanation, epistemic explanation, epistemic explanation, epistemic constraints on mechanistic explanation, epistemic constraints on mechanistic explanation, epistemic explanation, <td></td> <td></td> <td>•</td> <td>P8 Room C6.2.50</td> <td>•</td> <td>•</td>			•	P8 Room C6.2.50	•	•
psychology and quantum physics intersect!language learning (Maria Serban)an analytic perspective (Robert DSalle)in Scientific Explanation 		Chair: Alexandra Van-Quynh	Chair: Fernando Ferreira	Chair: Francisco Salguero	Chair: Nathalie Gontier	Chair: Alexander Gerner
epistemic constraints on mechanistic explanation, epistemically (Digmar van Eck)in bioinformatic systems (Aaron Alvarez)or without? - Clearing up for an inclusive disjunction (Nuno Fonseca)experiments objects of fiction? (Fernando Rua)Texts - Of Images as Decisive Evidence (Maria Strecht Almeida)09:40-10:00The paradox of perceiving time: A philosophical and psychological approach (Teresa Pedro)The ways of probable truth (Dinis Pestana and Fernando Sequeira)Measurement and the problem of coordination: a defense of Van Fraasen's solution (Sergio Gallegos)Are there a priori causal models in evolutionary theory? (Guillaume Schlaepfer)Nineteenth century medical photographys: a collaboration between physicians and photographys: a collaboration (Sergio Gallegos)10:00-10:20The folkepistemology (Maria G. Navarro)On the structure of ill- structured problems: An empirical study on the development of an HIV vaccine (Muriel Padua and Luis Custodio)About scientific models as abstract objects and their semiotic elucidation (José L. Falguera)Properties as World-Lines: How Fictional Models Are Related to Target Systems (Matthieu Gallais)The Beauty of Physics in Berenice Abbott's Photographs (Mariana Valente)10:20-10:40Empiricists and theorists. Limits in unification of scientific theories (José Felix Costa)Structorists Limits in unification of scientific theories (José Felix Costa)Finduce and Luis Custodio)Text - Of Images as Decisive Evidence (Maria Strecht Almeida)	09:00-09:20	psychology and quantum physics intersect?	language learning	an analytic perspective	in Scientific Explanation (Joseph Bernal and Crisol	0
time: A philosophical and psychological approach (Teresa Pedro)(Dinis Pestana and Fernando Sequeira)of coordination: a defense of 	09:20-09:40	epistemic constraints on mechanistic explanation, epistemically	in bioinformatic systems	or without? - Clearing up for an inclusive disjunction	experiments objects of fiction?	Texts – Of Images as Decisive Evidence
competence and its principle (María G. Navarro)structured problems: An empirical study on the development of an HIV vaccine (Muriel Pádua and Luis Custódio)metascientific models as abstract objects and their semiotic elucidation (José L. Falguera)How Fictional Models Are Related to Target Systems (Matthieu Gallais)Berenice Abbott's Photographs 	09:40-10:00	time: A philosophical and psychological approach	(Dinis Pestana and Fernando	of coordination: a defense of Van Fraasen's solution	in evolutionary theory?	photography: a collaboration between physicians and photographers
Limits in unification of scientific theories (José Félix Costa)	10:00-10:20	competence and its principle	structured problems: An empirical study on the development of an HIV vaccine (Muriel Pádua and Luis	metascientific models as abstract objects and their semiotic elucidation	How Fictional Models Are Related to Target Systems	Berenice Abbott's Photographs
10:40-11:00 Coffee break	10:20-10:40	Limits in unification of scientific theories				
	10:40-11:00	Coffee break				

11:00-12:20	Parallel Sessions				
	P11 Room C6.2.48 Chair: Angel Nepomuceno	P12 Room C6.2.49 Chair: Pedro Lima	P13 Room C6.2.50 Chair: A. Franco Oliveira	P14 Room C6.2.52 Chair: Rani Lill Anjum	P15 Auditorium C1.3 Chair: João Cordovil
	Reductionism, agency and free will (Joana Rigato)	Philosophie de l'internet et de la technique (Eric Guichard)	Objective probability and scientific realism in context of contemporary science (Pawel Pruski)	Quantum computer: quantum model and reality (Vasil Penchev)	The role of Ibn Sina's intentionality and the generation of numbers: constructivist features in Ibn Sina's approach to the nature of number (Hassan Tahiri)
	Instrumental rationality and the free will debate (António Zilhão)	Rhetoric, materiality and technological artefacts (Pedro Mendonça)	A 'faithful' interpretation of Everett: empirical faithfulness (Susanna Cocco)	What Entities Exist?: A Lesson from "Genes" (Yafeng Shan)	The Kepler's vision in the copernican revolution (Pedro Henrique C. da Silva)
	Cognitive science and its implications for our self- understanding (Olga Markic)	Technology, Knowledge and Externalization in the Virtual World Age (Rafael Garcia)	Empirical and experimental philosophy as a new frontier for the philosophy of science in the 21th century: The case of folkbiological classifications of living and animate beings (Sara Dellantonio and Luigi Pastore)	Ontic Structural Realism and Thermodynamics (Stephan M. Fischer)	The Metaphysics Of Space: Mach, Poincaré and the non- Euclidean geometry (Isabel Serra, Elisa Maia and Alexandra Van Quynh)
	Meta-emotions and argumentation: some effects for decision and actions (Dina Mendonça)	Artificial societies and the interpretation of formal systems (Porfírio Silva)	Laws of nature: what else if not governing? (Federico Laudisa)		Physical postulates and primitive metaphysical notion (Fredrik Andersen)
12:20-12:40	Please take this time to walk into th	e main auditorium (C6.1.36)			

12:40-13:20	K3. Keynote Address				
	Room C6.1.36 Chair: António Bracinha Vieira	1			
	Byron Kaldis - The Autonomy of	the Special Sciences			
13:20-14:50	Lunch break				
14:50-16:10	K4. Keynote Addresses				
	Room C6.1.36 Chair: Nuno Nabais				
	Philippe Artières - Le reconstitut	tion, une pratique savante?			
	Claude Imbert - Diagrams, Infor	mation and the Visual			
16:10-16:30	Coffee break				
16:30-18:30	Symposia				
	S6 Room C6.2.48	87 Room C6.2.49	88 Room C6.2.50	S9 Room C6.2.52	S10 Auditorium C1.3
	New realism: ontology and epistemology Symposium organized by Mario de Caro (University of Roma 3, Italy/Tuft University, Mass., USA) and Maurizio Ferraris (LabOnt, University of Turin, Italy)	Territories/Diagrams of omitted knowledge Symposium organized by Andrej Mircev (Art Academy Osijek, Croatia)	The many faces of artificial societies: natural, artificial and alternate reality Symposium organized by Porfírio Silva (Institute for Systems and Robotics, University of Lisbon, Portugal)	On the indispensability of visual information in science Symposium organized by Nicola Mößner (RWTH Aachen University, Germany)	New philosophical and scientific issues in the life sciences: the 'revolution' of epigenetic in our representation of living beings Symposium organized by Luciano Boi (Centre de Mathématiques, EHESS, Paris, France)

FRIDAY, 6th of December, 2013

09:00-10:40	Parallel Sessions				
	P16 Room C6.2.48 Chair: Helena Serôdio	P17 Room C6.2.49 Chair: Rui Moreira	P18 Room C6.2.50 Chair: António Zilhão	P19 Room C6.2.52 Chair: Ricardo Salomão	P20 Auditorium C1.3 Chair: Jorge Louçã
09:00-09:20	Art, Science and Philosophy. The theater at crossing worlds (Carlos Fragateiro)	Redundant causation in the social sciences (Andrea Borghini and Marco J. Nathan)	Quantum logic and a dynamic perspective (Angel Nepomuceno)	Must science be autonomous to be useful? (Stéphanie Ruphy)	The Role Of Values In Science (Rui Silva)
09:20-09:40	A journey over the slight abyss: brief visit to João Maria Gusmão e Pedro Paiva (Lucília Maria Pinho Lopes)	Emergence of robust contingent regularities (Aldo Filomeno)	Sets and Everything (Gonçalo Santos)	Between protests and participatory budgeting devices: Which way to high intensity democracy? (Ana Raquel Matos)	Western Rationality and Its Victims. Some Questions in Axiology of Science (Katarzyna Gan-Krzywoszyńska and Piotr Le Ś niewski)
09:40-10:00	Science of processes and the moving image (Pedro Caldas)	Downward Causation from a new Relational Perspective (Gil C. Santos)	An overview of type theories (Nino Guallart)	Literary Technologies of Science: Structures of Academic Writing (Jan Balon)	Should science become more democratic? (Florin Popa)
10:00-10:20	Deleuze's theory of intensive space (Nuno Carvalho)	Is chemistry emergent? (And if so, in what sense? (Alex Manafu)	The logical and the psychological approaches to <i>a</i> <i>priori</i> (Sérgio Fernandes)	Toward a new conception of scientific progress (Débora Aymoré)	Looking for a definition of random genetic mutation at the molecular level (Francesca Merlin)
10:20-10:40	Beauty and the objectivity of science (Lisa Leininger)	Realism and Emergence: a case study in current neuroscience on Fear Conditioning (João Fonseca)	On the boundaries of a pragmatic treatment of the knowability paradox (Massimiliano Carrara, Daniele Chiffi and Ciro De Florio)	Contemporary theory of democracy on referenda involving scientific results (Przemysław Krzywoszyński and Jerzy W. Ochmański)	Following McTaggart's argument up against B-time (M.J. Garcia-Encinas)
10:40-11:00	Coffee break				

11:00-12:20	Parallel Sessions				
	P21 Room C6.2.48	P22 Room C6.2.49 Chair: Ilda Perez	P23 Room C6.2.50 Chair: Porfírio Silva	P24 Room C6.2.52 Chair: Nuno Melim	P25 Auditorium C1.3
11 00 11 20	Chair: Catarina Nabais				Chair: Zbigniew Kotowicz
11:00-11:20	Art and Intentionality: A Semiotic Framework (José F. Quesada)	Maps and knowledge (José Braga)	The "Ontological Turn" in Epistemology as actual Political Philosophy of the Technosciences (Noemí Sanz Merino)	Citizenship as factor the promotion of capital social (Alfreda Cruz)	On Dual Nature of Consciousness and Alternative Types of Thinking (Igor Nevvazhay)
11:20-11:40	Body, topological deformation, desire (Filipe Varela)	Cognitive Continuity in Philosophy of Science: Situating Knowledge Without 'Deconstructing' It (Guilherme Sanches de Oliveira)	Approaching the Singularity - Transcending Biology from Nano to Life through Engines of Creation (Filipe Luig)	A social account of science from the year 1667: Thomas Sprat's "The History of the Royal Society" (Jaana Eigi)	Carnap's reconstruction of theoretical content and structural realism (Angelo Cei)
11:40-12:00	When art collides with science (Gülce Sorguç)	Genres as Boundaries in Scientific Writing (Radim Hladík)	Limits to infinite progress: an environmental reading of techno-science (Bruno Rego)	The Crisis in Economic Theory. Shifting to a new paradigm in Economics? (Maria Ângela Dionísio)	Fitch's paradox and anti- realism (Ekaterina Kubyshkina)
12:00-12:20		A universal measure of complexity: approximations and applications (Fernando Soler Toscano)	Materialism before physicalism: cultured brains and reductive materialism from Diderot to J. J. C. Smart (Charles T. Wolfe)	The Public Use of Applied Scientific Models (Jens van 't Klooster)	Can we have an ontological commitment about the internal existential sentences? (Aurélien Tonneau)
12:20-12:40	Please take this time to walk into the	e main auditorium (C6.1.36)			
12:40-13:20	K5 Keynote Address				
	Room C6.1.36 Chair: José R. Croca				
	John Symons - Physicalism and Sci	ientific Evidence			
13:20-14:50	Lunch break				

14:50-16:50	Symposia						
	S11 Room C6.2.48	S12 Room C6.2.49	S13 Room C6.2.50	S14 Room C6.2.52	S15 Auditorium C1.3		
	Bioethics: Myth and Reality Symposium organized by António Barbosa (Centre of Bioethics, FMUL, Lisbon, Portugal)	The political philosophy as living art within the knowledge society Symposium organized by Alfreda Cruz (CFCUL, Portugal)	The notion of proof Symposium organized by Reinhard Kahle (Lisbon, Portugal)	Eurhythmy – Complexity and Evolution Symposium organized by J.R. Croca (CFCUL, Portugal)	Epistemic dynamics and philosophy of science Symposium organized by José Francisco Quesada Moreno (GILLIUS, University of Seville, Spain)		
16:50-17:10	Coffee break						
17:10-18:30	K6. Keynote Addresses						
	Room C6.1.36 Chair: Olga Pombo						
	Ahti-Veikko Pietarinen - The Sc	ience to Save Us from Philosophy of S	cience				
	Jan Sebestik - Reflexions on scienc	e and its role in the European civilize	ıtion				
18:30	Closing session						
	Award Ceremony - Springer prize for the most adventurous talk presented by a junior philosopher of science						
	Concluding remarks						