

VIII ENCONTRO BRASILEIRO-INTERNACIONAL DE CIÊNCIA COGNITIVA

<http://ebicc2009.fee.unicamp.br>

PRELIMINARY PROGRAM 2

(This program is still suitable to changes and/or minor corrections)

	02/09	03/09	04/09
8:00-9:00	Opening Session		
9:00-10:00	Plenary Talk – Prof. Cristiano Castelfranchi	Special Presentation: Marcelo Dascal Prize	Plenary Talk – Prof. Angelo Cangelosi
10:00-10:15	Coffee Break	Coffee Break	Coffee Break
10:15-11:15	Communications Session 1	Communications Session 2	Communications Session 3
11:15-12:15			Round Table: Neural Basis of Cognition, Emotions and Decision-Making
12:15-14:00	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>
14:00-15:00	Plenary Talk – Prof. Marcelo Dascal	Plenary Talk – Prof. Chris Sinha	Plenary Talk – Prof. Pim Haselager
15:00-17:00	Round Table: Epistemological Questions in Cognitive Science	Round Table: Cognitive Technologies: Ethical impacts of the generalized use of robotics and disguisers	Round Table: Extended Mind and Embodied Cognition
17:00-17:15	Coffee Break	Coffee Break	Coffee Break
17:15-17:55	Standard Session 1	Standard Session 2	Standard Session 4
17:55-18:35	Round Table: Cognition in Artificial Creatures	Standard Session 3	Plenary Talk – Prof. Gerd Doebn-Henisch
18:35-18:55		Posters Presentations	
18:55-19:30			Ending Session

Wednesday (02/09)

8:00-9:00 Opening Session

9:00-10:00 Plenary Talk

Prof. Cristiano Castelfranchi

Institute of Cognitive Sciences and Technologies – CNR1

"Tacitly Communicating with our Intelligent Ambient via our Practical Behavior and its Traces"

10:00-10:15 Coffee Break

10:15-12:15 Communications Session 1

Recall of Movement: Exploring the Effects of Disrupted Balance on Working Memory of Movement

Fatima Wachowicz, Catherine Stevens

Blind Wayfinding

Marcelo Santos

Information and Intelligence

Marcos Antonio Alves

Methodological and Epistemological Issues of Folk Psychology

Gustavo De Paulo Vargas, Diogo Fernando Massmann

Embodied Extended Mind: an Informational Study

Juliana Moroni, Maria Eunice Quilici Gonzalez, Ramon Souza Capelle De Andrade

Lógica Objetiva, Hábito e Auto-Organização

Ramon Capelle Andrade, Itala M. Loffredo D'Ottaviano

12:15-14:00 Lunch

14:00-15:00 Plenary Talk

Prof. Marcelo Dascal

Tel Aviv University

"From Natural to Artificial Cognitive Technologies and Back Gains and Losses"

15:00-17:00 Round Table: Epistemological Questions in Cognitive Science

- Osvaldo Pessoa Jr. (USP)
- Lúcia Santaella - (PUC-SP)
- Winfried Nöth - (PUC-SP)

17:00-17:15 Coffee Break

17:15-17:55 Standard Session 1

Functionalism and Artificial Minds

Egon Sewald Jr, Nivaldo Machado

17:55-19:30 Round Table: Cognition in Artificial Creatures

- Ricardo Gudwin - (UNICAMP)
- João Kogler - (EPUSP)
- Márcio Lobo Netto - (EPUSP)
- Henrique Elias Borges - (CEFET-MG)

Thursday (03/09)

9:00-10:00 Special Presentation - Marcelo Dascal Prize

10:00-10:15 Coffee Break

10:15-12:15 Communications Session 2

The Power of Abstraction: The Church-Turing Thesis Contribution to the Understanding of Intelligent Beings

Moti Suess

A Monadist Critique of The Supervenience Argument for Epiphenomenalism

Henrique De Morais Ribeiro

Using Baars-Franklin Architecture for Controlling an Artificial Creature

Ricardo Capitanio, Ricardo Gudwin

Key Issues for Building Real Time Operational Decision Support Systems

Andre Luis Ogando Paraense, Ricardo Ribeiro Gudwin, Rodrigo Almeida Goncalves

Cognitive Modeling for Real Time Operational Decision Support Systems

Andre Luis Ogando Paraense, Ricardo Ribeiro Gudwin, Rodrigo Almeida Gonçalves

Information and Meaning: Do Artificial Systems Manipulate Meaningful Information?

Gilberto Cesar Lopes Rodrigues, João Antonio De Moraes

12:15-14:00 Lunch

14:00-15:00 Plenary Talk – Prof. Chris Sinha

University of Portsmouth

"Language as a Biocultural Niche and Social Institution"

15:00-17:00 Round Table: Cognitive Technologies: Ethical impacts of the generalized use of robotics and disguisers

- Guiou Kobayashi - (UFABC)
- Mariana Claudia Broens - (Unesp-Marília)
- Maria Eunice Quilici Gonzalez - (Unesp – Marília)
- João Queiroz - (UFJF)

17:00-17:15 Coffee Break

17:15-17:55 Standard Session 2
Cultural Interfaces For E-Learning
Marine Terezinha Da Silva Bello Flores

17:55-18:35 Standard Session 3
Descartes' Dualism - A Model that Calls for a Change
Joseph Lehmann

17:55-19:30 Posters Presentations

A System of Natural Deduction for the Propositional Logic of the Plausible
Ana Claudia De Jesus Golzio, Kleidson Êglicio Carvalho Da Silva Oliveira, Angela Pereira Rodrigues, Hércules De Araujo Feitosa

Recordação e Simulação Episódicas: Um Estudo Fenomenológico-Experimental
Gustavo Gauer, Cristina Yumi Sedyama, André Madsen DaSilveira

Topografia Cognitiva de Sistemas com Múltiplos Agentes:
Daniel Cerqueira Baiardi

O Desenvolvimento da Mente e de Seus Artefatos: H. Spencer, A Reciprocidade e a Distinção
Entre as Funções Diretivas e Executivas
Daniel Baiardi

Efeitos de Relevância Versus Repetição de Estímulo Linguístico na Indução da Memória
Declarativa
Rafael Fernandes Barros, Rafael Peres Dos Santos, Fabio Augusto Furlan, Alfredo Pereira Jr

Uma Crítica à “Concepção Bancária da Educação” Embasada na Neurociência Cognitiva
Rafael Peres Dos Santos, Rafael Fernandes Barros, Fabio Augusto Furlan, Angelina Batista, Alfredo Pereira Jr.

Descoberta Científica e Criatividade: Contribuições da Ciência Cognitiva
Andréa Araujo Arioto, Mariana Vitti Rodrigues

Friday (04/09)

9:00-10:00 Plenary Talk:
Prof. Angelo Cangelosi
Adaptive Behaviour and Cognition Research Group
School of Computing and Mathematics
University of Plymouth
"The Integration of Action and Language in Cognitive Robots"

10:00-10:15 Coffee Break

10:15-11:15 Communications Session 3

Semiotics-Based Learner Modeling in Distance Language Courses

Ismael M. A. Ávila, Ricardo Ribeiro Gudwin

Scientific Iconography and Gene Function: Consequences in Education

Vanessa Carvalho Dos Santos, João Queiroz

Modelagens Computacionais, Descoberta Científica e Raciocínio Abduativo

Thaisa Albuquerque Reino, Nieve Pavani

11:15-12:15 Round Table: Neural Basis of Cognition, Emotions and Decision-Making

- Leonardo Ferreira Almada
- Gabriel José Correa Mograbi
- Alfredo Pereira Junior

12:15-14:00 Lunch

14:00-15:00 Plenary Talk

Prof. Pim Haselager

Donders Institute for Brain, Cognition and Behaviour

Radboud University Nijmegen

"Experimental Philosophy and Cognitive Science"

15:00-17:00 Round Table: Extended Mind and Embodied Cognition

- João de Fernandes Teixeira - (UFSCAR)
- Jonas Gonçalves Coelho - (Unesp-Bauru)
- Aluizio Fausto Ribeiro Araújo - (UFPE)
- Ademar Ferreira - (EPUSP)

17:00-17:15 Coffee Break

17:15-17:55 Standard Session 4

Every Conscious Machine Brings Us Closer to Death

Diego Coelho Caleiro

17:55-18:55 Plenary Talk – Prof. Gerd Doebn-Henisch

Frankfurt University of Applied Sciences

"Artificial Consciousness : Where Engineering meets Philosophy and Cognitive Science - From Understanding to Working Devices"

18:55-19:30 Ending Session - Conference Balance