COGNITIVE 2013
The Fifth International Conference on Advanced Cognitive Technologies and Applications

May 27- June 1, 2013
Valencia, Spain

COGNITIVE 2013 Editors

Shunji Shimizu, Tokyo University of Science, Suwa, Japan
Terry Bosomaier, Charles Sturt University, Australia
# TABLE OF CONTENTS

## COGNITIVE 1: AGENTS

- Specifying Desired Behaviour in Hybrid Central/Self-Organising Multi-Agent Systems ................................................................. 1  
  Yaser Chaaban, Christian Müller-Schloer  
- A Survey of Robustness in Multi-Agent Systems .......................................................................................................................... 7  
  Yaser Chaaban, Christian Müller-Schloer  
- An Overview of Data Privacy in Multi-Agent Learning Systems ........................................................................................................... 14  
  Kato Mivule, Darsana Josyula, Claude Turner  
- Multi-agent System for Skills Sharing in Sustainable Development Projects .......................................................................................... 21  
  Olivier Chator, Jean-Marc Salotti, Pierre-Alexandre Favier

## COGNITIVE 2: BRAIN I

- A Model of Burden Sense from Psychophysical Factors in Lifting Action with and without Power Assist Device ................................................. 27  
  Kosuke Takahashi, Takayuki Tanaka, Nara Hiroyuki, Kameko Shun'Ichi, Eiichi Yoshida  
- P300 Brain-Computer Interface Performance: a Dry Electrode Study ........................................................................................................... 34  
  Arnau Espinosa, Guenter Edlinger, Christoph Guger  
- The Cerebellum in the Ouroboros Model, the “Interpolator Hypothesis” .................................................................................................. 37  
  Knud Thomsen  
- Brain Computer Interfaces as Stroke Rehabilitation Tools: Optimization of Current Strategies ................................................................. 42  
  Arnau Espinosa, Rupert Ortner, Christoph Guger, Danut Irimia

## COGNITIVE 3: BRAIN II

- When Brain Informs Us About Mind: a Neuro-Ergonomic Approach to Study Web Sites ................................................................. 48  
  Elena Guercio, Simona Collina, Roberto Montanari, Chiara Ferrarini, Gabriele Garbin  
- The Neurological Scaling of Human Expertise ................................................................................................................................. 53  
  Terry Bossomaier, Andrew Delaney, James Crane, Fernand Gobet, Mike Harre  
- Basic Study for Human Spatial Cognition Based on Brain Activity During Car Driving .................................................................................. 59  
  Shunji Shimizu, Hiroaki Inoue, Hiroyuki Nara, Fumikazu Miwakeichi, Nobuhide Hirai, Senichiro Kikuchi, Satoshi Kato, Eiju Watanabe  
- Consideration for Evaluation Method of Human Behavior Based on Brain Activity .................................................................................. 65  
  Hiroaki Inoue, Shunji Shimizu, Hiroyuki Nara, Fumikazu Miwakeichi, Takeshi Tsuruga, Nobuhide Hirai, Senichiro Kikuchi, Satoshi Kato, Eiju Watanabe

## COGNITIVE 4: APPLICATIONS

- Forecasting Negotiation Counterpart's Offers: A Focus on Session-long Learning Agents ................................................................. 71  
  Marisa Masoula  
- Using Ontology and RFID Technology to Develop an Agent-based System for Campus Safety Management ................................................................. 77  
  Sheng-Tzong Cheng, Jian-Pan Li  
- Compositions of Fuzzy Weights for Double Inner Dependence AHP .................................................................................................. 83  
  Shin-Ichi Ohnishi, Takashi Furukawa, Takahiro Yamanai  
- Cyber Forensics: Representing and Managing Tangible Chain of Custody Using the Linked Data Principles ................................................................. 87  
  Tamer Fares Gayed, Hakim Lounis, Moncef Bari, Rafek Nicolas

## COGNITIVE 5: COGNITIVE I

- Functional Network Disruption in Attention Deficit Hyperactivity Disorder .......................................................................................... N/A  
  Zhijun Yao, Bin Hu, Wei Wang, Martyn Ratcliffe, Ruizue Liu, Chuanjiang Liang
Human Augmented Cognition based on Human and Environment Understanding
Byunghun Hwang, Bumhwi Kim, Yonghwa Choi, Young-Min Jang, Minho Lee

Towards an Artificially Intelligent System: Philosophical and Cognitive Presumptions of Hybrid Systems
Ondrej Vadinský

Cartesian Intuitionism for Program Synthesis
Marta Franova

Cognitive Prognosis of Acquired Brain Injury Patients Using Machine Learning Techniques
Joan Serrà, Josep Lluis Arcos, Alejandro García-Rudolph, Alberto García-Molina, Teresa Roig, Josep Maria Tormos

COGNITIVE 6: COGNITION II

Online Sliding Window Based Self-Organising Fuzzy Neural Network for Cognitive Reasoning
Gang Leng, Anjan Ray, Martin McGinnity, Sonya Coleman, Liam Maguire

Dynamic Sample Size Selection in Improved Online quasi-Newton Method for Robust Training of Feedforward Neural Networks
Hiroshi Ninomiya

Inducing Models of Vehicular Traffic Complex Vague Concepts by Interaction with Domain Experts
Pawel Gora, Piotr Wasilewski

Decision-Making Mechanism to Organize the Agenda of a Guide-Robot
José Javier Rainer, Rafael León, Ramón Galán, Agustín Jiménez

A Framework for the Implementation of Artificial Robotic Emotional Brain Based on Embryonic and Evolutionary Hardware
Fernando Cortez Sica, Ricardo De Oliveira Duarte, Frederico Gadelha Guimarães

COGNITIVE 7: COGNITION III

Metacognitive Guidance in a Dialog Agent
Elizabeth McNany, Darsana Josyula, Michael Cox, Matthew Paisner, Don Perlis

Linearithmic Corpus to Corpus Comparison by Sentence Hashing Algorithm SHAPD2
Dariusz Ceglarek

Bounded Metacognition
Darsana Josyula, Kenneth M’Bale

Ontologies in Industrial Enterprise Content Management Systems: the EC2M Project
Daniela Briola, Alessandro Amicone, Dante Laudisa

Author Index