2014 IEEE Symposium on Computational Intelligence for Human-like Intelligence

(CIHLI 2014)

Orlando, Florida, USA
9-12 December 2014
TABLE OF CONTENTS

IEEE SSCI 2014 General Committee ........................................................................................................ v
IEEE CIHLI 2014 Committee .................................................................................................................... vi
Keynote Talk: CIHLI’14 ......................................................................................................................... viii

Wednesday, December 10

9:20AM-10:00AM
CIHLI’14 Keynote Talk

Towards Human-Like Intelligence: A Self-Organizing Neural Network Approach
Ah-Hwee Tan

10:20AM-12:00PM
CIHLI’14 Session 1: Various Aspects of Human-Level Intelligence
Chair: Jacek Mandziuk

10:20AM Immersive Virtual Reality Environment of a Subway Evacuation on a Cloud for Disaster Preparedness and Response Training .............................................................. 1
Sharad Sharma, Shanmukha Jerripothula, Stephon Mackey and Oumar Soumare

10:40AM Autonomic Behaviors in an Ambient Intelligence System ................................................... 7
Alessandra De Paola, Pierluca Ferraro, Salvatore Gaglio and Giuseppe Lo Re

11:00AM On efficiency-oriented support of consensus reaching in a group of agents in a fuzzy environment with a cost based preference updating approach ...........................15
Dominika Golunska, Janusz Kacprzyk and Slawomi Zadrozny

11:20AM HICMA: A Human Imitating Cognitive Modeling Agent using Statistical Methods and Evolutionary Computation ..................................................................................... 22
Magda Fayek and Osama Farag

11:40AM A Cortex-inspired Episodic Memory Toward Interactive 3D Robotic Vision ....................30
Abdul Rahman Abdul Ghani and Kazuyuki Murase

1:30PM-3:10PM
Special Session: CIHLI’14 Session 2: Grounded Cognition, Creativity and Motivated Learning
Chair: Kathryn Merrick and Janusz Starzyk

1:30PM Evolution of Intrinsic Motives in a Multi-Player Common Pool Resource Game .............36
Kathryn Merrick

1:50PM Self-Motivated Learning of Achievement and Maintenance Tasks for Non-Player Characters in Computer Games ................................................................. 44
Hafsa Ismail, Kathryn Merrick and Michael Barlow

2:10PM Effective Motive Profiles and Swarm Compositions for Motivated Particle Swarm Optimisation Applied to Task Allocation .............................................................. 52
Medria Hardhienata, Kathryn Merrick and Valery Ugrinovskii

2:30PM Applying Behavior Models in a System Architecture ......................................................... 60
Bruce Toy

2:50PM Advancing Motivated Learning with Goal Creation .......................................................... 70
James Graham, Janusz Starzyk, Zhen Ni and Haibo He
3:30PM-5:10PM

CIHLI'14 Session 3: Applications
Chair: Jacek Mandziuk and Janusz Starzyk

3:30PM  The Leaning Intelligent Distribution Agent (LIDA) and Medical Agent X (MAX): Computational Intelligence for Medical Diagnosis .............................................................. 78
Steve Strain, Sean Kugele and Stan Franklin

3:50PM  Two-Phase Multi-Swarm PSO and the Dynamic Vehicle Routing Problem .................. 86
Michal Okulewicz and Jacek Mandziuk

4:10PM  Proactive and Reactive Risk-Aware Project Scheduling ............................................ 94
Karol Waledzik, Jacek Mandziuk and Slawomir Zadrozny

4:30PM  Towards Intelligent Caring Agents for Aging-In-Place: Issues and Challenges ........... 102
Di Wang, Budhitama Subagdja, Yilin Kang, Ah-Hwee Tan and Daqing Zhang

4:50PM  A Rapid Learning and Problem Solving Method: Application to the Starcraft Game Environment ................................................................. 110
Seng-Beng Ho and Fiona Liausvia

Thursday, December 11

5:10PM-6:45PM

Poster Session: SSCI'14 Poster Session

P154  Simplified firefly algorithm for 2D image key-points search ........................................ 118
Christian Napoli, Giuseppe Pappalardo, Emiliano Tramontana, Zbigniew Marszalek, Dawid Polap and Marcin Wozniak

P155  Human-Mobile Agents Partnerships in Complex Environment ................................. 126
Oleksandr Sokolov, Sebastian Meszynski, Gernot Groemer, Birgit Sattler, Franco Carbognani, Jean-Marc Salotti and Mateusz Jozefowicz

AUTHOR INDEX .................................................................................................................................... 134