

Table of Contents

BIG VISIONS	1
ACKNOWLEDGEMENTS	2
INVITED SPEAKERS	3
PROGRAM	13
PROCEEDINGS	15
PROGRESS IN MACHINE CONSCIOUSNESS: BACK TO BASICS	15
<i>Igor Aleksander</i>	
ROBOTANIC: AN EXTERNALIST OUTLOOK OF A ROBOT ARCHITECTURE	16
<i>Antonio Chella</i>	
EMOTIONAL COGNITIVE STEPS TOWARDS CONSCIOUSNESS	17
<i>Will Browne</i>	
SYSTEMS, MODELS AND SELF-AWARENESS: A SysML MODEL OF CONSCIOUSNESS	18
<i>Ricardo Sanz and Carlos Hernández</i>	
ACHIEVING ADVANCED MACHINE CONSCIOUSNESS THROUGH INTEGRATIVE, VIRTUALLY EMBODIED ARTIFICIAL GENERAL INTELLIGENCE	19
<i>Ben Goertzel</i>	
A LOGICAL MODEL OF CONSCIOUSNESS ON A NEURAL NETWORK SYSTEM WITH A SIMPLE ABSTRACT BRAIN-LIKE STRUCTURE	22
<i>Yasuo Kinouchi</i>	
THE ENGINE OF THOUGHT — A BIO-INSPIRED MECHANISM FOR DISTRIBUTED SELECTION OF USEFUL INFORMATION	27
<i>Harri Valpola</i>	
MIGHT A LIDA CONTROLLED ROBOT BE PHENOMENALLY CONSCIOUS?	32
<i>Uma Ramamurthy</i>	
AN ANTHROPOMIMETIC ROBOT WITH IMAGINATION: ONE STEP CLOSER TO MACHINE CONSCIOUSNESS?	34
<i>Hugo Gravato Marques, Rob Knight, Richard Newcombe and Owen Holland</i>	
A SYSTEMATIC APPROACH TO SYNTHETIC PHENOMENOLOGY	36
<i>David Gamez</i>	
PHYSICAL FOUNDATIONS OF PHENOMENAL CONTENT IN A CONSCIOUS MACHINE	38
<i>Riccardo Manzotti</i>	
CAN MACHINES HAVE QUALIA?	43
<i>Germund Hesslow</i>	
THE ROLE OF QUALIA IN MACHINE CONSCIOUSNESS; NOTHING OR EVERYTHING? (THE ANSWER IS YES)	44
<i>Pentti O A Haikonen</i>	
NEURON MICROCHIPS	46
<i>Markku Åberg and Arto Rantala</i>	
CONSSCALE: A PLAUSIBLE TEST FOR MACHINE CONSCIOUSNESS?	49
<i>Raúl Arrabales Moreno, Agapito Ledezma Espino and Araceli Sanchis de Miguel</i>	
A COGNITIVE APPROACH TO SILENT SPEECH RECOGNITION	58
<i>Emmanuel Lesser and Charles Jorgensen</i>	
AN EXPECTATION-BASED ROBOTIC MODEL OF AFFECTIVE EXPERIENCE	59
<i>Ron Chrisley</i>	