## **Table of Contents**

## **Keynotes**

Presidential address	
Beavers, Anthony F.	IS ETHICS COMPUTABLE, OR WHAT OTHER THAN CAN DOES OUGHT IMPLY
Aas, Katja Franko	(IN)SECURE IDENTITIES: ICTS, TRUST AND BIOPOLITICAL TATTOOS
Covey Lifetime Achievement	Award
Bynum, Terrell Ward	INFORMATION AND DEEP METAPHYSICS
Herbert A. Simon Award for C Philosophy	Outstanding Research in Computing and
Sullins, John P.	THE NEXT STEPS IN ROBOETHICS
	ard for Outstanding Graduate Philosophy (sponsored by Carnegie Mellor
University)	miosophy (sponsored by Carnegie Metior
Buckner, Cameron	COMPUTATIONAL METHODS FOR THE 21ST CENTURY PHILOSOPHER: RECENT

AND

**COGNITIVE** 

**METAPHILOSOPHY** 

SCIENCE

## Panel

Charles Ess / Elizabeth Buchanan / Jeremy Mauger	INTERNET RESEARCH ETHICS: CORE CHALLENGES, NEW DIRECTIONS	28
---	---	----

## Tracks

Track I: Philosophy of Co	mputer	Science		
Bengez, Rainhard				31
Z.	RULES	AND	PROGRAMMING	
	LANGUA	AGES		
Blanco, Javier O.				32
et alia	A BEHA	VIOURAL	CHARACTERIZATION	
or and	OF COM	PUTATIONA	AL SYSTEMS	
Boltuc, Piotr				37
,	WHAT I	S THE DI	FFERENCE BETWEEN	
	YOUR F	RIEND AND	A CHURCH TURING	
	LOVER			
Chokvasin,				40
Theptawee	HAECCI	ΓΥ AND INI	FORMATION	
Duran, Juan M.				43
Durani, Juan 141.	THE	LIMITS	OF COMPUTER	15
	SIMULA <sup>*</sup>	TIONS AS E	PISTEMIC TOOLS	

Proceedings IACAP 2011		
Franchette, Florent	WHY TO BUILD A PHYSICAL MODEL OF	46
	HYPERCOMPUTATION	
Geier, Fabian	THE MATERIALISTIC FALLACY	50
Meyer, Steven	THE EFFECT OF COMPUTERS ON UNDERSTANDING TRUTH	54
Monin, Alexandre, Halpin, Harry	PHILOSOPHY OF THE WEB AS ARTIFACTUALIZATION	59
Pagano, Miguel	ONTOLOGICAL COMMITMENTS OF COMPUTER SCIENCE	63
Riss, Uwe	SEMANTICS OF PROGRAMMING LANGUAGES	67
Sinclair, Nathan	QUINEAN HOLISM AND THE INDETERMINANCY OF COMPILATION	71
Smith, Lindsay	IS FINDING A ,BLACK SWAN' POPPER, (1936) POSSIBLE IN SOFTWARE DEVELOPMENT?	75
Solodovnik, Iryna	ONTOLOGY: FROM PHILOSOPHY TO ICT AND RELATED AREAS. PROBLEMS AND PERSPECTIVES	79
Thürmel, Sabine	THE EVOLUTION OF SOFTWARE AGENTS AS DIGITAL OBJECTS	83
Turner, Raymond	MACHINES AND COMPUTATIONS	86

Track II: Philosophy of In Funcke, Alexander	formation and Cognition	88
Tanone, The Autor	ON THE LEVEL OF CREATIVITY. PONDERINGS ON THE NATURE OF KANTIAN CATEGORIES, CREATIVITY AND COPYRIGHTS	
Giardino, Valeria	THE FOURTH REVOLUTION AND SEMANTIC INFORMATION	93
Heersmink, Richard	EPISTEMOLOGICAL AND PHENOMENOLOGICAL ISSUES IN THE USE OF BRAIN-COMPUTER INTERFACES	98
Hewlett, David, Cohen, Paul	AN INFORMATION-THEORETIC MODEL OF CHUNKING	103
Janlert, Lars-Erik	THE DYNAMISM OF INFORMATION ACCESS FOR A MOBILE AGENT IN A DYNAMIC SETTING AND SOME OF ITS IMPLICATIONS	107
Kitto, Kirsty	CONTEXTUAL INFORMATION: MODELING DIFFERENT INTERPRETATIONS OF THE SAME DATA WITHIN A GEOMETRIC FRAMEWORK	110
Menant, Christophe	COGNITION AS A MANAGEMENT OF MEANINGFUL INFORMATION: PROPOSAL FOR AN EVOLUTIONARY APPROACH	114
Quiroz, Francisco Hernandez	COMPUTATIONAL AND HUMAN MIND MODEL	117
Schroeder, Marcin	SEMANTICS OF INFORMATION: MEANING AND TRUTH AS	120

	INFORMATION CARRIERS	
Vakarelov, Orlin	PRE-COGNITIVE SEMANTIC INFORMATION	124
	obots and Artificial Cognitive systen	ıs
Anokhina, Margaryta, Dodig- Crnkovic, Gordana	WHO WILL HAVE IRRESPONSIBLE, UNTRUSTWORTHY, IMMORAL INTELLIGENT ROBOT? WHY ARTIFACTUALLY INTELLIGENT ADAPTIVE AUTONOMOUS AGENTS NEED TO BE ARTIFACTUALLY MORAL?	129
Arkin, Ronald	THE ETHICS OF ROBOTIC DECEPTION	132
Bello, Paul et alia	PROLEGOMENON TO ANY FUTURE THEORY OF MACHINE AUTONOMY	135
Briggs, Gordon	AUTONOMOUS AGENTS AND SENSES OF RESPONSIBILITY	139
Hagengruber, Ruth	THE ENGINEERABILITY OF SOCIAL INSTITUTIONS	143
Heimo, Olli I., Kimppa, Kai K.	RESPONSIBILITY IN ACQUIRING CRITICAL EGOVERNMENT SYSTEMS: WHOSE FAULT IS FAILURE?	146
Kavathatzopoulos, Iordanis, Laaksoharju, Mikael	WHAT ARE ETHICAL AGENTS AND HOW CAN WE MAKE THEM WORK PROPERLY?	151

RELATIONSHIPS

**BETWEEN** 

	The Computational Turn: Past, Presents, Futur	es?
Molyneux, Bernard	HOW THE HARD PROBLEM OF CONSCIOUSNESS MIGHT ARISE FOR AN EMBODIED (SYMBOL) SYSTEM	154
Vallverdu, Jordi, Casacuberta, David	THE GAME OF EMOTIONS (GOE): AN EVOLUTIONARY APPROACH TO AI DECISIONS	158
Veale, Richard	THE CASE FOR DEVELOPMENTAL NEUROROBOTICS	163
Waser, Mark R.	WISDOM DOES IMPLY BENEVOLENCE	169
Track IV: Technosecurity Warfare Crutzen, C.K.M.	from Every day Surveillance to Digi  THE MASKING AND UNMASKING OF PRIVACY	<b>tal</b> 174
Hempel, Leon	CHANGE AND CONTINUITY – FROM THE CLOSED WORLD OF BIPOLARITY TO THE CLOSED WORLD OF THE PRESENT	178
Macnish, Kevin	SUBITO AND THE ETHICS OF AUTOMATING THREAT ASSESSMENT	182
Othmer, Julius, Weich, Andreas	MATCHING – POPULAR MEDIA	
	BETWEEN SECURITYWORLDS AND CULTURES OF RISK	186

Proceedings IACAP 2011 Weber, Jutta	TECHNO-SECURITY, RISK AND THE MILITARIZATION OF EVERY DAY LIFE	193
Track V: Information Eth	ics, Robot Ethics	
Asaro, Peter	IS THERE A HUMAN RIGHT NOT TO BE KILLED BY A MACHINE?	202
Dasch, Thomas	DO WE NEED AN UNIVERSAL INFORMATION ETHICS?	204
Douglas, Keith	A PSEUDOPERIPATETIC APPLICATION SECURITY HANDBOOK FOR VIRTUOUS SOFTWARE	208
Hromada, Daniel D.	THE CENTRAL PROBLEM OF ROBOETHICS: FROM DEFINITION TOWARDS SOLUTION	211
Soraker, Johnny Hartz	AFFECTING THE WORLD OR AFFECTING THE MIND? THE ROLE OF MIND IN COMPUTER ETHICS	216
Tonkens, Ryan	THE ETHICS OF AUTOMATED WARFARE	220

Vallor, Shannon

Wong, Pak-Hang.

THE MIND? THE ROLE OF MIND IN COMPUTER ETHICS

220
THE ETHICS OF AUTOMATED WARFARE

223
CAREBOTS AND CAREGIVERS:
ROBOTICS AND THE ETHICAL IDEA OF CARE

227
CO-CONSTRUCTION AND CO-MANAGEMENT OF ONLINE IDENTITIES:
A CONFUCIAN PERSPECTIVE

- 12 -

Track VI: Multidisciplinar	y Perspectives	233
Baumgaertner, Bert	REFLECTIVE INEQUILIBRIUM	233
Belfer, Israel	THE INFORMATION-COMPUTATION TURN: A HACKING-TYPE REVOLUTION	237
Bod, Rens et alia	HOW MUCH DO FORMAL NARRATIVE ANNOTATIONS DIFFER? A PROPRIAN CASE STUDY	242
Breems, Nick	COMPUTERS AND PROCRASTINATION: "I'LL JUST CHECK MY FACEBOOK QUICK A SECOND"	246
Desclés, Jean- Pierre et alia	COMBINATORY LOGIC WITH FUNCTIONAL TYPES IS A GENERAL FORMALISM FOR COMPUTING COGNITIVE AND SEMANTIC REPRESENTATIONS	251
Franchi, Stefano	THE PAST, PRESENT AND FUTURE ENCOUNTERS BETWEEN COMPUTATIONS AND THE HUMANITIES	255
Guarini, Marcello et alia	REFLECTIONS ON NEUROCOMPUTATIONAL RELIABILISM	261
McKinley, Steve	STATES OF AFFAIRS AND INFORMATION OBJECTS	265
McKinley, Steve	SCIENTIFIC EXPLANATION AND INFORMATION	269
Nicolaidis, Michael	BIOLOGICAL INSPIRED SINGLE-CHIP MASSIVELY PARALLEL SELF-HEALING.	274

	SELF-REGULATING, TERA-DEVICE COMPUTERS: PHILOSOPHICAL IMPLICATIONS OF THE EFFORTS FOR SOLVING TECHNOLOGICAL	
	SHOW-STOPPERS IN THE PATH OF THE NEXT COMPUTATIONAL TURN	
Portier, Pierre- Edouard, Calabretto, Sylvie	STRUCTURAL CONSTRAINTS FOR THE CONSTRUCTION OF MULTI-STRUCTURED DOCUMENTS	278
York, William W., Ekbia, Hamid R.	(DIS)TASTEFUL MACHINES? AESTHETIC COGNITION AND THE COMPUTATIONAL TURN IN AESTHETICS	284
Track VII: Social Compu Alhutter, Doris	ting	290
<u> </u>	THE SOCIAL AND ITS POLITICAL DIMENSION IN SOFTWARE DESIGN: A SOCIO-POLITICAL APPROACH	290
<u> </u>	THE SOCIAL AND ITS POLITICAL DIMENSION IN SOFTWARE DESIGN: A SOCIO-POLITICAL APPROACH	290 293
Alhutter, Doris	THE SOCIAL AND ITS POLITICAL DIMENSION IN SOFTWARE DESIGN: A	_,
Alhutter, Doris	THE SOCIAL AND ITS POLITICAL DIMENSION IN SOFTWARE DESIGN: A SOCIO-POLITICAL APPROACH  A SOCIAL EPISTEMOLOGICAL APPROACH FOR DISTRIBUTED	_,

	The Computational Turn: Past, Presents, Futur	·es?
Danka, Istvan	COMPUTER NETWORKS AND THE PHILOSOPHY OF MIND. A SOCIAL MIND – NETWORKED COMPUTER ANALOGY	302
Dodig-Crnkovic, Gordana	AGENT BASED MODELING WITH APPLICATIONS TO SOCIAL COMPUTING	305
Ekbia, Hamid R., Zhang, Guo	OBJECTS OF IDENTITY, IDENTITY OF OBJECTS: FOR A MATERIALIST ACCOUNT OF ONLINE BEHAVIOUR	308
Ropolyi, Laszlo	THE CONSTRUCTION OF REALITY AND OF SOCIAL BEING IN THE INFORMATION AGE	313
Simon, Judith	TRUST, KNOWLEDGE AND SOCIAL COMPUTING. RELATING PHILOSOPHY OF COMPUTING AND EPISTEMOLOGY	316
Vehlken, Sebastian	OPERATIONAL IMAGES. AGENT-BASED COMPUTER SIMULATIONS AND THE EPISTEMIC IMPACT OF DYNAMIC VISUALIZATION	320

SOCIAL COMPUTATION

DISCOVERY MODEL FOR THE SOCIAL

323

AS

**SCIENCES** 

Zambak, Aziz

Track VIII: IT, Culture a	nd Globalization	220
Asai, Ryoko et alia	THE REVIVAL OF NATIONAL AND CULTURAL IDENTITY THROUGH SOCIAL MEDIA	329
Backhaus, Patrick, Dodig-Crnkovic, Gordana	WIKILEAKS AND ETHICS OF WHISTLE BLOWING	332
De Gooijer, Thijmen	INTERPRETING CODES OF ETHICS IN GLOBAL SOFTWARE ENGINEERING	335
Hongladarom, Sonja	INFORMATION, TECHNOLOGY, GLOBALIZATION AND INTELLECTUAL PROPERTY RIGHTS	341
Track IX: Surveillance, so Beinsteiner, Andreas	TOWARDS A HERMENEUTIC PHENOMENOLOGY OF CYBER-SPACE: POWER VS. CONTROL	345
Ganascia, Jean- Gabriel	THE WIKILEAKS LOGIC	349
Najar, Anis	DEMOCRACY 2.0 – HOW THE WEB MAKES REVOLUTION	353
Reynolds, Carson	NEGATIVE SOUSVEILLANCE	357
Strauss, Stefan	GOVERNMENT APPROACHES FOR MANAGING ELECTRONIC IDENTITIES OF CITIZENS – EVOKING A CONTROL	360

Track X: SIG Track – Ma	chines and Mentality	265
Arkin, Ronald C.	MORAL EMOTIONS FOR ROBOTS	365
Arkoudas, Konstantine	ON DEEPLY UNCONSCIOUS INTENTIONAL STATES	368
Bridewell, Will et alia	OUTLINING A COMPUTATIONALLY PLAUSIBLE APPROACH TO MENTAL STATE ASCRIPTION	371
Guarini, Marcello	AGENCY: ON MACHINES THAT MENTALIZE	374
Nirenburg, Sergej	TOWARD A TESTBED FOR MODELING THE KNOWLEDGE, GOALS AND MENTAL STATES OF OTHERS	377
Scheutz, Matthias	ARCHITECTURAL STEPS TOWARDS SELF-AWARE ROBOTS	380
Sundar, Naveen, Bringsjord, Selmer	LOGIC-BASED SIMULATIONS OF MIRROR TESTING FOR SELF- CONSCIOUSNESS	383

387