(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 1 of 14

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by AISB – The Society for the Study of Artificial Intelligence and the Simulation of Behaviour All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact AISB at the address below.

AISB c/o Dr. Katerina Koutsantoni 4 Windsor Walk, Denmark Hill London SE5 8AF UK

Phone: 441 273 678 448 Fax: 441 273 671 320

aisb@cogs.susx.ac.uk

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

	Structure of Mathematical Reasoning 7 Aberdein
•	esentation and Proof for Cooperative Games 15 I Kerber, Christoph Lange and Colin Rowat
	minutes of mathematics: An analysis of the third Mini-Polymath project 19 Pease and Ursula Martin
<i>Mathematica</i> Alan Sn	d Notation and Analogy 30 naill
•	Mathematics as an Experiential Practice of Privation 32 Visokolskis

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 2 of 14

Foreword from the Congress Chairs
Symposium Preface
Hybrid Memory, Cognitive Technology and Self
I Remember Me: Neuroprosthetics, Memory and Identity
Cantor's Diagonalization and Turing's Cardinality Paradox
The Proof Theoretic Foundations of Computation with Application to Turing's Thesis and the Chinese Room Argument
A Mouse in the Chinese Room. 32 Etienne B. Roesch, Slawomir J. Nasuto, J. Mark Bishop and Matthew Spencer
Implementing Turing Machines in Dynamic Field Architectures
Machines, Life and Cognition: a Second-Order Cybernetic Approach
Mind And Artifact: A Multidimensional Matrix For Exploring Cognition-Artifact Relations
Turing and the Real Girl
Weak vs. Strong Computational Creativity
Mathematical Models of Desire, Need and Attention

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 3 of 14

Evidence-Based Interpretations of PA 1

- Bhupinder Singh Anand

Machine Intention 9

- Don Berkich

A Lesson from Subjective Computing: Autonomous Self-Referentiality and Social Interaction as Conditions for Subjectivity 14

- Patrick Grüneberg and Kenji Suzuki

Bill Gates Is Not a Parking Meter: Philosophical Quality Control in Automated Ontology-Building 25

- Catherine Legg and Samuel Sarjant

Synthetic Semiotics: On Modelling and Simulating the Emergence of Sign Processes 30

- Angelo Loula and João Queiroz

Emergentism, Computer Simulations and the Noumenal 37

- Emanuele Ratti

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 4 of 14

Foreword from the Congress Chairs

Preface from the Turing Arts Symposium Chair

SCIENCE FICTION AND TURING

The judgement of emotion and intellectual ability in character dialogue of <i>Blade Runner</i> and <i>Star Trek: The Next Generation</i>	1
Grainne Kirwan and Brendan Rooney	
Turing's creativity and Science Fiction films: Abstractions and hidden layers Cate Dowd	9
SURREALISM AND TURING	
Turing's Thinking Machines: Resonances with Surrealism & the Avant-Garde of the early 20^{th} Century _ <i>Klemens E. James</i>	_21
Turing and the early twentieth-century avant-garde: A Surrealist perspective	29
DIGITAL MUSIC, RUR AND ART	
GUEST SPEAKER: SCOTT WILSON [No paper] Mimicry and Random Elements of the Laptop Ensemble: Reflections on programming live musical improvisations.	
The Truring Test Colin G. Johnson	37
Turing and the Innovative use of Reverb in the film score of Blade Runner	39
Beyond Computable Numbers Revisited	47
AUTHOR BIOS	49

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 5 of 14

Table of Contents

Foreword from the Congress Chairs	3
Foreword from the Workshop Chairs	4
Daniel Devatman Hromada From Taxonomy of Turing Test-Consistent Scenarios Towards Attribution of Legal Status to Meta-modular Artificial Autonomous Agents	7
Michael Zillich My Robot is Smarter than Your Robot: On the Need for a Total Turing Test for Robots	12
Adam Linson, Chris Dobbyn and Robin Laney Interactive Intelligence: Behaviour-based AI, Musical HCI and the Turing Test	16
Javier Insa, Jose Hernandez-Orallo, Sergio España, David Dowe and M.Victoria Hernandez-Lloreda The anYnt Project Intelligence Test (Demo)	20
Jose Hernandez-Orallo, Javier Insa, David Dowe and Bill Hibbard Turing Machines and Recursive Turing Tests	28
Francesco Bianchini and Domenica Bruni What Language for Turing Test in the Age of Qualia?	34
Paul Schweizer Could there be a Turing Test for Qualia?	41
Antonio Chella and Riccardo Manzotti Jazz and Machine Consciousness: Towards a New Turing Test	49
William York and Jerry Swan Taking Turing Seriously (But Not Literally)	54
Hajo Greif Laws of Form and the Force of Function: Variations on the Turing Test	60

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 6 of 14

Table of Contents

Foreword from the Congress Chairs	3
Foreword from the Symposium Organizer	4
Symposium details	5
Developing Embodied Multisensory Dialogue Agents Michał B. Paradowski	6
Augmenting Interaction: Collecting Common Sense Through AR Objects Svetoslav Dankov, Rafal Rzepka and Kenji Araki	15
RhetorEthics, or – on implementing an Aristotelian approach to Machine Ethics Radoslaw Komuda, Rafal Rzepka and Kenji Araki	22
A Domain Analytic Method in Modular-Designed Dialogue System: Application to a System for Japanese Motoki Yatsu, Rafal Rzepka and Kenji Araki	25
Developments in Context-sensitive Affect Detection in an Intelligent Agent <i>Li Zhang</i>	31
YACIS: A Five-Billion-Word Corpus of Japanese Blogs Fully Annotated with Syntactic and Affective Information Michal Ptaszynski, Pawel Dybala, Rafal Rzepka, Kenji Araki and Yoshio Momouchi	40
Emotion Valence Shifts in Humorous Metaphor Misunderstandings Generation Pawel Dybala, Michal Ptaszynski, Rafal Rzepka, Kenji Araki and Kohichi Sayama	50
Affect Listeners - From dyads to group interactions with affective dialog systems Marcin Skowron and Stefan Rank	55
Chatterbots with Occupation - Between Non Task and Task Oriented Conversational Agents Michal Mazur, Rafal Rzepka and Kenji Araki	61
Multi-modal Belief Updates in Multi-Robot Human-Robot Dialogue Interactions Gordon Briggs and Matthias Scheutz	67

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 7 of 14

Table of Contents

Invited Talks	
Gerard Alberts Developing an historical notion of software 1	
Julian Rohrhuber Algorithmic Complementarity. Some thoughts on experimental programming and the history of live coding	2
Contributed Talks	
Wolfgang Brand Two Approaches to One Task: A Historical Case Study of the Implementation and Deployment of two Software Packages for the Design of Light-Weight Structures in Architecture and Civil Engineering	3
Selmer Bringsjord and Jinrong Li On the cognitive science of computer programming in service of two historic challenges	11
Timothy Colburn and Gary Shute The Role of Types for Programmers 18	
Edgar G. Daylight A Compilation of Dutch Computing Styles, 1950s–1960s 28	
Vladimir V. Kitov, Valery V. Shilov, Sergey A. Silantiev Anatoly Kitov and ALGEM algorithmic language	
Shintaro Miyazaki Algorhytmic listening 1949-1962. Auditory practices of early 3 mainframe computing	34
Pierre Mounier-Kuhn Logic and computing in France: A late convergence 38	
Allan Olley Is plugged programming an Oxymoron? 41	
Uri Pincas On the Nature of the Relation between Algorithms and Programs 4	43

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 8 of 14

1	Marek Sergot — Action, Agency and Causation	9
2	Bernhard Rieder — The Politics of Formalization: What Social Computing Can Learn from the Prehistory of PageRank	11
3	Clara Smith, Leandro Mendoza, and Agustín Ambrossio — Decidability via Filtration of Neighbourhood Models for Multi-Agent Systems	12
4	Giuseppe Attanasi, Astrid Hopfensitz, Emiliano Lorini, and Frédéric Moisan — The Effects of Social Ties on Coordination: Conceptual Foundations for an Empirical Analysis	18
5	Patrice Caire, Antonis Bikakis, and Vasileios Efthymiou — Conviviality by Design	24
6	Rodger Kibble — Conformist Imitation, Normative Agents and Brandoms Commitment Model	30
7	David Pergament, Armen Aghasaryan, and Jean-Gabriel Ganascia — Reputation Diffusion Simulation for Avoiding Privacy Violation	36
8	Bei Wen and Edwin Horlings — Understanding the Formation and Evolution of Collaborative Networks Using a Multi-actor Climate Program as Example	43
9	Judith Simon — Epistemic Responsibility in Entangled Socio-Technical Systems	49
10	Kieron O'Hara — Trust in Social Machines: The Challenges	54
11	Paul B. de Laat — Navigating between Chaos and Bureaucracy: How Opencontent Communities are Backgrounding Trust	60

12	Migle Laukyte — Artificial and Autonomous: A Person?	66
13	Bernhard Will and Gerhard Chr. Bukow — Socialness in Man-machine-interaction and the Structure of Thought	72
14	Diego Compagna — Virtual Sociality or Social Virtuality in Digital Games? Encountering a Paradigm Shift of Action and Actor Models	77
15	Sabine Thürmel — A Multi-Dimensional Agency Concept for Social Computing Systems	80
16	Yuk Hui and Harry Halpin — Collective Individuation: A New Theoretical Foundation for post-Facebook Social Networks	85
17	Andrew Power and Grainne Kirwan — Trust, Ethics and Legal Aspects of Social Computing	91
18	Ekaterina Netchitailova — Facebook's User: Product of the Network or 'Craft Consumer'?	97
19	Greti Iulia Ivana — Resorts behind the Construction of the Expositional Self on Facebook	103
20	Elisandra Aparecida Alves da Silva and Marco Túlio Carvalho de Andrade — Qualitative Methods of Link Prediction in Co-authorship Networks	107
21	Michał B. Paradowski, Chih-Chun Chen, Agnieszka Cierpich, and Łukasz Jonak — From Linguistic Innovation in Blogs to Language Learning in Adults: What Do Interaction Networks Tell Us?	113

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 9 of 14

CONTENTS

Keynote talk: Peter Simons, The Ontology of Collectives	1
Janna Hastings, Colin Batchelor, Stefan Schulz and Ludger Jansen, Collective Bio-molecular Processes: The hidden ontology of systems biology	3
Max Dupenois and Antony Galton, Maintenance of Dot Pattern Footprints via Efficient Identification of Change	11
Gilles Kassel, Mohamed Turki, Inès Saad and Faiex Gargouri, From Collective Actions to Actions of Organizations: An ontological analysis	19
Michał Paradowski and Łukasz Jonak, Understanding the Social Cascading of Geekspeak and the Upshots for Social Cognitive Systems	27
Brandon Bennett and Matthew Trafankowski, A Comparative Investigation of Herding Algorithms	33

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 10 of 14

TABLE OF CONTENTS

Ethical Implications for Quality of Life in Robot Assisted Care of the Elderly	1
Denis Roche	
A Robot Ethics: The EPSRC Principles and the Ethical Gap	7
Neil McBride	
Good Reasons for Making Bad Bots	13
Danny Weston Catherine Flick Sam Waters	

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 11 of 14

1	Joel Parthemore and Blay Whitby — Moral Agency, Moral Responsibility, and Artefacts	8
2	John Basl — Machines as Moral Patients We Shouldn't Care About (Yet)	17
3	Benjamin Matheson — Manipulation, Moral Responsibility and Machines	25
4	Alejandro Rosas — The Holy Will of Ethical Machines	29
5	Keith Miller, Marty Wolf and Frances Grodzinsky — Behind the Mask: Machine Morality	33
6	Erica Neely — Machines and the Moral Community	38
7	Mark Coeckelbergh — Who Cares about Robots?	43
8	David J. Gunkel — A Vindication of the Rights of Machines	46
9	Steve Torrance — The Centrality of Machine Consciousness to Machine Ethics	54
10	Rodger Kibble — Can an Unmanned Drone Be a Moral Agent?	61
11	Marc Champagne and Ryan Tonkens — Bridging the Responsibility Gap in Automated Warfare	67
12	Joanna Bryson — Patiency Is Not a Virtue: Suggestions for Co-Construc	ting

	an Ethical Framework Including Intelligent Artefacts	73
13	Johnny Søraker — Is There Continuity Between Man and Machine?	78
14	David Davenport — Poster: Moral Mechanisms	83
15	Marie-des-Neiges Ruffo — Poster: The Robot, a Stranger to Ethics	87
16	Mark Waser — Poster: Safety and Morality Require the Recognition of Self-Improving Machines as Moral/Justice Patients and Agents	92
17	Damien P. Williams — Poster: Strange Things Happen at the One Two Point: The Implications of Autonomous Created Intelligence in Speculative Fiction Media	97

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 12 of 14

Table of Contents

Wendell Wallach & Colin Allen

Hard Problems: Framing the Chinese Room in which a Robot takes a Moral Turing Test"3

J.A. Quilici-Gonzalez, M.C. Broens, G. Kobayshi, & M.E.Q. Gonzalez

Moral Action and Mechanical Models of Intelligence: What can We Learn from the Turing Test? "9

Marcello Guarini

Moral Cases, Moral Reasons, and Simulations "36

Antoni Gomila

Moral Emotions for Autonomous Agents "3;

Yorick Wilks

Cognitive Issues of Sentiment in Machine and Human Ethics "45

Gordon Briggs

Machine Ethics, the Frame Problem, and Theory of Mind "4:

Catriona Kennedy

Towards a Theory of Mind for Ethical Software Agents "54

Sergei Nirenburg & Marjorie McShane

Agents Modeling Agents: Incorporating Ethics-Related Reasoning "58

Paul Bello & Selmer Bringsjord

Machine Ethics, Folk Intuitions, & the Cognitive Architecture of Moral Judgments "64

Paul Bello & Selmer Bringsjord

Machine Ethics, Mindreading & Attributions of Responsibility: First Computational Steps ''69

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 13 of 14

1	Susan Stepney (keynote) — Unconventional computer programming	12
2	William A. Phillips (invited) — The Coordination of Probabilistic Inference in Neural Systems	16
3	$\label{lem:condition} \textbf{Craig Lindley (invited)} \ \textit{Neurobiological Computation and Synthetic Intelligence}$	21
4	Keith Douglas — Learning to Hypercompute? An Analysis of Siegelmann Networks	27
5	Florent Franchette — Oracles Turing Machines Faced with the Verification Problem	33
6	Barry Cooper (keynote) — What Makes A Computation Unconventional?	36
7	Marcin J. Schroeder — Dualism of Selective and Structural Information	37
8	Christophe Menant — Turing Test, Chinese Room Argument, Symbol Grounding Problem. Meanings in Artificial Agents	42
9	Gordana Dodig Crnkovic — Alan Turings Legacy: Info-Computational Philosophy of Nature	47
10	Philip Goyal (invited)— Natural Computation - A Perspective from the Foundations of Quantum Theory	51
11	Hector Zenil (invited)— Nature-like Computation and a Measure of Programma bility	ı- 52
12	Alberto Hernandez-Espinosa and Francisco Hernandez-Quiroz — Does the	

	Principle of Computational Equivalence overcome the objections against Computationalism?	61
13	Gianfranco Basti (keynote)— Intelligence And Reference. Formal Ontology of the Natural Computation	65
14	Andree Ehresmann (invited)— MENS, an info-computational model for (neuro-)cognitive systems up to creativity	71
15	Raffaela Giovagnoli — Representation: Analytic Pragmatism and AI	77
16	Veronica E. Arriola-Rios and Zoe P. Demery — Salient Features and Key Frames: An Interdisciplinary Perspective on Object Representation	80
17	Harold Boley (invited) — Grailog: Mapping Generalized Graphs to Computational Logic	86
18	Larry Bull, Julian Holley, Ben De Lacy Costello and Andrew Adamatzky — Toward Turing's A-type Unorganised Machines in an Unconventional Substrate: A Dynamic Representation In Compartmentalised Excitable Chemical Media	87
19	Francisco Hernandez-Quiroz and Pablo Padilla — Some Constraints On The Physical Realizability Of A Mathematical Construction	93
20	Gordana Dodig Crnkovic and Mark Burgin — Axiomatic Tools versus Constructive Approach to Unconventional Algorithms	96
21	Mark Burgin and Gordana Dodig Crnkovic — From the Closed Universe to an Open World	102

(AISB 2012)

Birmingham, United Kingdom 2-6 July 2012

Part 14 of 14

TABLE OF CONTENTS

SpendInsight: Some Remarks on Deploying an Intelligent Spend-analysis System]
Richard W. Barraclough, J. Mark Bishop, Sebastian Danicic, Slawomir J. Nasuto, Richard J. Mitchell	
Evolution of Unknotting Strategies for Knots and Braids	7
Nicholas Jackson, Colin G. Johnson	
A Scalable Genome Representation for Neural-Symbolic Networks	13
Joe Townsend, Antony Galton, Ed Keedwell	