

Tabla de Contenidos

Recursos	1
<i>Proceedings of the 50th Anniversary Convention of the AISB (2014)</i>	1
<i>Symposium on natural/unconventional computing and its philosophical significance (2012)</i>	1
<i>Essays on Scientific and Philosophical Understanding of Foundations of Information and Computation (Jun 2011)</i>	1

Recursos

Proceedings of the 50th Anniversary Convention of the AISB (2014)

AISB-50: a convention commemorating both 50 years since the founding of the **Society for the study of Artificial Intelligence and the Simulation of Behaviour** (the AISB) and sixty years since the death of Alan Turing, founding father of both Computer Science and Artificial Intelligence, was held at Goldsmiths, University of London, UK from the 1st to the 4th April 2014. The convention followed the same overall structure as previous conventions, namely a set of co-located symposia and we are currently seeking proposals for these symposia. Typical symposia lasted for one or two days, and could include any type of event of academic benefit: talks, posters, panels, discussions, demonstrations, outreach sessions, etc.

1st - 4th April 2014, Goldsmiths, University of London, UK

<http://www.aisb.org.uk/news/145-call-for-symposia-proposals-for-aisb-50>

Proceedings of the 50th Anniversary Convention of the AISB, [disponibles online](#)

Symposium on natural/unconventional computing and its philosophical significance (2012)

The Symposium on Natural/Unconventional Computing and its Philosophical Significance was held during the AISB/IACAP 2012 World Congress in Birmingham (UK).

Proceedings [disponibles online](#)

Essays on Scientific and Philosophical Understanding of Foundations of Information and Computation (Jun 2011)

[Information and Computation. World Scientific Series in Information Studies: Volume 2](#)

Essays on Scientific and Philosophical Understanding of Foundations of Information and Computation Edited by: Gordana Dodig-Crnkovic (Mälardalen University, Sweden), Mark Burgin (University of California, Los Angeles, USA)

[FRONT MATTER](#)

Gordana Dodig-Crnkovic, Mark Burgin

[CYBERSEMIOTICS AND THE QUESTION OF KNOWLEDGE](#)

Søren Brier

[INFORMATION DYNAMICS IN A CATEGORICAL SETTING](#)

Mark Burgin

[MATHEMATICS AS A BIOLOGICAL PROCESS](#)

G. J. Chaitin

[INFORMATION, CAUSATION AND COMPUTATION](#)

John Collier

[FROM DESCARTES TO TURING: THE COMPUTATIONAL CONTENT OF SUPERVENIENCE](#)

S. Barry Cooper

[A DIALOGUE CONCERNING TWO WORLD SYSTEMS: INFO-COMPUTATIONAL VS. MECHANISTIC](#)

Gordana Dodig-Crnkovic, Vincent C. Müller

[DOES COMPUTING EMBRACE SELF-ORGANIZATION?](#)

Wolfgang Hofkirchner

[ANALYSIS OF INFORMATION AND COMPUTATION IN PHYSICS EXPLAINS COGNITIVE PARADIGMS: FROM FULL COGNITION TO LAPLACE DETERMINISM TO STATISTICAL DETERMINISM TO MODERN APPROACH](#)

Vladik Kreinovich, Roberto Araiza, Juan Ferret

[BODIES — BOTH INFORMED AND TRANSFORMED EMBODIED COMPUTATION AND INFORMATION PROCESSING](#)

Bruce J. MacLennan

[COMPUTATION ON INFORMATION, MEANING AND REPRESENTATIONS. AN EVOLUTIONARY APPROACH](#)

Christophe Menant

[INTERIOR GROUNDING, REFLECTION, AND SELF-CONSCIOUSNESS](#)

Marvin Minsky

[A MOLECULAR DYNAMIC NETWORK: MINIMAL PROPERTIES AND EVOLUTIONARY IMPLICATIONS](#)

Walter Riofrio

[SUPER-RECURSIVE FEATURES OF EVOLUTIONARY PROCESSES AND THE MODELS FOR COMPUTATIONAL EVOLUTION](#)

Darko Roglic

[TOWARDS A MODELING VIEW OF COMPUTING](#)

Oron Shagrir

[WHAT'S INFORMATION, FOR AN ORGANISM OR INTELLIGENT MACHINE? HOW CAN A MACHINE OR ORGANISM MEAN?](#)

Aaron Sloman

[INCONSISTENT KNOWLEDGE AS A NATURAL PHENOMENON: THE RANKING OF REASONABLE INFERENCE AS A COMPUTATIONAL APPROACH TO NATURALLY INCONSISTENT \(LEGAL\) THEORIES](#)

Kees (C.N.J.) de Vey Mestdagh, Jaap Henk (J.H.) Hoepman

[ON THE ALGORITHMIC NATURE OF THE WORLD](#)

Hector Zenil, Jean-Paul Delahaye

From:
<https://filosofias.es/wiki/> - **filosofias.es**

Permanent link:
<https://filosofias.es/wiki/doku.php/infocomp/resursos>

Last update: **2017/12/13 07:51**

