AISB Convention 2025

Bristol, United Kingdom 14 - 16 January 2025

ISBN: 979-8-3313-2508-4

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© (2025) by Society for the Study of Artificial Intelligence and Simulation of Behaviour All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact Society for the Study of Artificial Intelligence and Simulation of Behaviour at the address below.

Society for the Study of Artificial Intelligence and Simulation of Behaviour AISB Exec Office
Dept of Electronic and Electrical Engineering
Claverton Down
University of Bath
Claverton Down
Bath, BA2 7AY

admin@aisb.org.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: 845-758-2633

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



Priya Gopal, Solaimurugan Vellaipandiyan, Nazi

Symposia of the 2025 convention of the UK Society for the Study of Artificial Intelligence and the Simulation of Behaviour (AISB), held at UWE, Bristol.

		Mohammed Navi	
KEYNOTES	3	The information content of real-world helpdes	slz
Models of Life: robots as scientific instrument	s 3	interactions	27
Prof. Alan Winfield		Ryan Fellows	
Artificial Intelligence and the Simulation of Consciousness	3	"Do you love grandma, robot?": Addressing deception in human-robot attachment within elderly care	27
Prof Owen Holland		Gaia Contu	
GENERAL TRACK / CYBERNETICS & ROBOTICS	4	Ethical implications of relationships between humans and AI Companions	28
Where ChatGPT and other LLM-based meaning-making chatbots fall short – and whe they succeed	re	Teresa Calzavara, Ernesto Priego	
	5	Fusion Confusion: Sensors, Signals and Swarn	ms 31
Joel Parthermore			31
Relational Norms for Human-AI Interaction: Some Preliminary Empirical Findings	12	Timothy Barker	
Madeline G. Reinecke, Andreas Kappes, Ilina Singh, Julian Savulescu, & Brian D. Earp			35
		Two paths to machine sovereignty	36
The Subject Project: Human Visibility, Vulnerability, and Diversity amidst Proxy	14	Uziel Awret	
	14	Beyond Determinism and Free Will	37
James Garrison		Ellen Burns	
The Future of Technology and How Mathematics is Implemented: initial workshop outcomes) 15	Punishing the Innocent? The Normative Impotence of Hard Determinism	48
Marie Oldfield		Thomas Nys, Gijs van Donselaar	
Integrating Multi-Omics Data with Deep Learning for Predictive Modelling of		Free will: a minority report	57
Autoimmune and Neurodegenerative Diseases	17	Ariun Devanesan	

Free Will, Reasons-Responsiveness and Artificial Intelligence	58
Ville Kokko	
Free will as an argument against physicalism	64
Yaren Duvarci	
New Approaches, Same Old Problems: Science Free Will and the <i>Catch-22 of Libertarianism</i>	
Samuel Michaelides ¹	
Nietzsche on free will	79
Yifan Li	
A nuanced libertarian approach to free will, focused on perspective	
Joel Parthemore	
Beyond free will: Reconceptualizing responsibility and behavior regulation within determinism	81
Ting Huang	