AISB Convention 2023

Swansea, United Kingdom 13 - 14 April 2023

Editor:

Berndt Muller

ISBN: 978-1-7138-7946-6

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© (2023) by Society for the Study of Artificial Intelligence and Simulation of Behaviour All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

Contents

| Preface | iii |
|---|-----|
| I. Al & Philosophy Chairs: Giusy Gallo, Claudia Stancati | 1 |
| A Meta-Semantics Fit for Large Language Models Jumbly Grindrod | 3 |
| Holding Large Language Models to Account Ryan Michael Miller | 7 |
| Intelligence, super-intelligence, superintelligence++, and ChatGPT: Searching for Substance amidst the Hype Joel Parthemore | 15 |
| From epistemology to ethics of deep networks $Juraj\ Hvoreck\acute{y}$ | 23 |
| My belief or Alexa's? Belief attribution and Al extension $Hadeel\ Naeem$ | 25 |
| Who Needs Needy Machine Consciousness? Max Jones | 26 |
| | 28 |
| II. General Track Chair: Floriana Grasso | 33 |
| NLP Based Framework for Recommending Candidate Ontologies for Reuse $Reham\ Alharbi,\ Valentina\ Tamma,\ Floriana\ Grasso$ | 35 |
| Trust in Cognitive Models: Understandability and Computational Reliabilism Noman Javed, Angelo Pirrone, Laura Bartlett, Peter Lane, Fernand Gobet | 43 |
| Local Minima Drive Communications in Cooperative Interaction <i>Roger K. Moore</i> | 51 |

| Exploring the Impact of External Factors on Ride-Hailing Demand: A Predictive Modelling Approach Anand Sriram, Ananthanarayana V. S. | 57 |
|--|-----|
| Evolving Time-Dependent Cognitive Models Peter Lane, Noman Javed, Angelo Pirrone, Laura Bartlett and Fernand Gobet | 64 |
| III. Al & Games Chairs: Swen Gaudl, Marius Varga | 67 |
| Switchable Lightweight Anti-Symmetric Processing (SLAP) with CNN Outspeeds Data Augmentation by Smaller Sample - Application in Gomoku Reinforcement Learning Chi-Hang Suen, Eduardo Alonso | 69 |
| IV. Al Ethics Chair: Berndt Müller | 77 |
| Neighbor Migrating Generator: Finding the closest possible neighbor with different classes Hassan Eshkiki, Benjamin Mora | 79 |
| Raising User Awareness of Bias-Leakage via Proxies in Al Models to Improve Fairness in Decision-making Peter Daish, Matt Roach, Alan Dix | 86 |
| A position on establishing effective explanations from human-centred counterfactuals for automated financial decisions Alex Blandin, Matt Roach, Daniele Doneddu, Jen Pearson, Matt Jones, David Sullivan | 89 |
| Towards European Standards supporting the Al Act: alignment challenges on the path to Trustworthy Al Alessio Tartaro | 98 |
| Artefactual ethics as opportunity to rethink "natural" ethics $Joel\ Parthemore,\ Blay\ Whitby$ | 107 |
| V. Computational Creativity Chair: Jiaxiang Zhang | 113 |
| Genetic Car Designer: A Large-Scale User Study of a Mixed-Initiative Design Tool Sean P. Walton, Jakub Vincalek, Alma A. M. Rahat, James Stovold, Ben J. Evans | 115 |
| Exploring a Collaborative and Intuitive Framework for Combined Application of Al Art Generation Tools in Architectural Design Process Lok Hang Cheung, Juan Carlos Dall'Asta | 122 |