3rd European Conference on the Impact of Artificial Intelligence and Robotics (ECIAIR 2021)

Online
18 – 19 November 2021

Editors:

Florinda Matos Isabel Salavisa Carlos Serrao

ISBN: 978-1-7138-3979-8

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 The Authors, (2021). All Rights Reserved. No reproduction, copy or transmission may be made without written permission from the individual authors.

Printed with permission by Curran Associates, Inc. (2022)

Review Process

Papers submitted to this conference have been double-blind peer reviewed before final acceptance to the conference. Initially, abstracts were reviewed for relevance and accessibility and successful authors were invited to submit full papers. Many thanks to the reviewers who helped ensure the quality of all the submissions.

Ethics and Publication Malpractice Policy

ACPIL adheres to a strict ethics and publication malpractice policy for all publications – details of which can be found here:

http://www.academic-conferences.org/policies/ethics-policy-for-publishing-in-the-conference-proceedings-of-academicconferences-and-publishing-international-limited/

Conference Proceedings

The Conference Proceedings is a book published with an ISBN and ISSN. The proceedings have been submitted to a number of accreditation, citation and indexing bodies including Thomson ISI Web of Science and Elsevier Scopus.

Author affiliation details in these proceedings have been reproduced as supplied by the authors themselves.

Published by Academic Conferences and Publishing International Ltd. 33 Wood Lane Sonning Common RG4 9SJ UK

Phone: 441 189 724 148 Fax: 441 189 724 691 info@academic-conferences.org

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

Paper Title	Author(s)	Page No
Preface		iii
Committee		iv
Biographies		vii
Keynote Outlines		
Research papers		
Will Robots Take all the Jobs? Not yet	Liadan Anandarajah and Dagmar Monett	1
Industry 4.0: The Impact of Technology on the Output Potentials of Skilled and Unskilled Workforce in Developing Countries	Oludele Awodele, Ogochukwu Ngige and Tobi Balogun	10
Artificial Intelligence Enhancing Social Engineering in Terrorism: The new Threats	Darya Bazarkina	19
Three Limitations of Algorithmic Reason: Steering the Human Mind in the Twenty First Century	Paulo Castro	26
Raising Artificial Intelligence Bias Awareness in Secondary Education: The Design of an Educational Intervention	Georgios Fesakis and Stavroula Prantsoudi	35
The Impact of Human-Artificial Intelligence Collaboration on Innovation Activities in Knowledge- Intensive Companies	Ana Lucija Gojakovic and Nebojsa Graca	43
Artificial Intelligence in the Context of Intellectual Capital and Intellectual Capital in the Context of Artificial Intelligence	Nebojsa Graca and Ana Lucija Gojakovic	51
Computerised Consequentialism to Support Moral Reasoning and Decision Making in Crisis Management	Niklas Humble and Peter Mozelius	59
Eliciting Personal Attitude Changes on Friendship Based on a Multilinear Narrative	Thomas Keller, Elke Brucker, Thierry Seiler and Larissa Läubli	64
Artificial Intelligence Within Agile Software Development: Projected Impacts to Cyber Offense- Defense Balance	Timothy Kokotajlo, David Long, Mark Reith and Richard Dill	74
Sentiment Analysis: Challenges to Psychological Security and Political Stability	Yury Kolotaev	82
Blockchain Technology and Traceability in the Wine Supply Chain Industry	Florinda Matos, Tomás Alcobia and Ana Josefa Matos	90
Understanding the Factors That Influence the Implementation of Robotic Process Automation From Banking Sector Perspective	Nontobeko Mlambo and Tiko Iyamu	98
Military Unit Path Finding Problem	Daniel Mundell and Brett van Niekerk	105
The Legal Nature of Systems of Artificial Intelligence in South Africa	Tadiwanashe Murahwi and Nomalanga Mashinini	115

Paper Title	Author(s)	Page No
Machine Learning for Insider Threat Detection	Tristan Sashlen Naicker and Brett van Niekerk	122
Comparison of European Commission's Ethical Guidelines for AI to Other Organizational Ethical Guidelines	Minna Nevanperä, Jaakko Helin and Jyri Rajamäki	132
The Malicious use of Artificial Intelligence Through Agenda Setting: Challenges to Political Stability	Evgeny Pashentsev	138
Artificial Intelligence: From Popular Myths to Risk Scenarios	Olga Polunina	145
COVID-19, Digital Transformation and the Expansion of Telework in Portugal	Isabel Salavisa, Glória Rebelo and Eduardo Simões	150
Al for Learning: Views on Impacts to Teachership in the era of Artificial Intelligence	Juha Saukkonen, Mari Huhtala, Mika Rantonen and Elina Vaara	157
Human Rights, Employee Rights and Copyrights: Parallels of AI Enablers and Obstacles Across Occupations in Human-Centric Domains	Juha Saukkonen, Kirill Anton, Nikita Karpov and William Lahti	166
Artificial Intelligence Strategies and Their Impact on Economic Stability: Conceptual Framework	Elena Serova	174
Mechanisms and Constraints Underpinning Ethically Aligned Artificial Intelligence Systems: An Exploration of key Performance Areas	Stephen Treacy	183
Artificial Intelligence and Limits of Political Stability: Are Politicians in Danger?	Marius Vacarelu	192
Masters Research Papers		201
Emotional Response and Cognitive Performance in Digital vs. Presential Environments	Anabela Pereira	203
Customer Readiness Level to Adopt Artificial Intelligence in Banking: Case of Russia	Irina Shakina, Anastasia Shirokaya and Liudmila Tochilova	208
Data Fairness to Find Biases That Influence the Algorithm's Decision Making Results	Letícia Sakamoto Soares and Leandro Augusto da Silva	217
Non-Academic Paper		227
An Artificial Intelligence System Focused on COVID- 19 Pandemic: Results and Impacts	Claudia Lopes Pocho, Marcelo de Carvalho, Carlos Frederico Maciel Silveira, Ricardo André Marques, Ana Claudia Rodrigues da Silva Quirino, Luiz Humberto Werdine Machado and Marcelo Fernandez Pineiro	229
Work In Progress Papers		239
Understanding Factors Affecting the Managers' Perception of AI Applications in Information Processing	Yanqing Duan, Guangming Cao, Mark Xu, Vincent Ong and Christian Dietzmann	241
Robots, Employment and Taxation: An (Im)possible Equilibrium	Cristina Sá and José Luís Martins	245