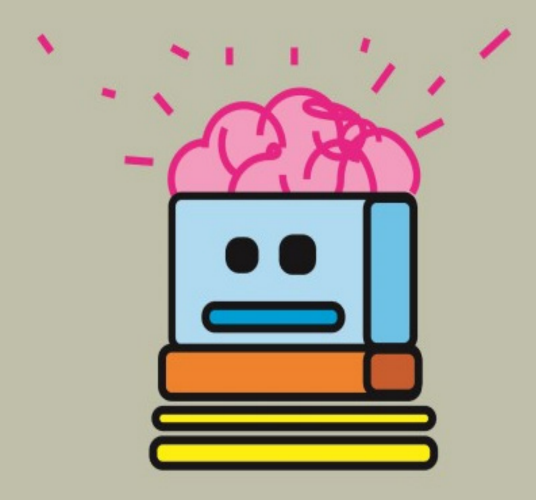
ETHICS IN PROGRESS



MIND AND MACHINE

Ethics in Progress

Vol 10, No 2. 2019. Peer-reviewed online journal.

A multidisciplinary forum for research bridging between academic ethics and social practice.

EDITORIAL TEAM

Editor-in-Chief

Prof. Dr. Ewa Nowak, Adam Mickiewicz University, Dept. of Social Sciences, Poland

Executive Editor

Dr. Tomasz Raburski, Adam Mickiewicz University, Dept. of Social Sciences, Poland

Academic Editor

Prof. Dr. Georg Lind, University of Konstanz, Dept. of Psychology, Germany

Prof. Dr. Jason Matzke, Univ. of Mary Wahsington, Dept. of Classics, Philosophy, and Religion, USA

Prof. Dr. Roma Kriauciuniene, Vilnius University, Dept. of English for Physical and Biomedical Sciences, Lithuania

Dr. Roberto Franzini Tibaldeo, Université Catholique de Louvain-la-Neuve, Dept. of Philosophy, Belgium

Technical Editor I

Mag. Joanna Dutka, Adam Mickiewicz University, Dept. of Social Sciences, Poland

AI Powered Editor Expert

Dr. André Schmiljun

Design Editor

Mag. Alicja Skrzypczak, Adam Mickiewicz University, Dept. of Social Sciences, Poland

Internet Resources Editor

Dr. Marcin Jan Byczyński, Adam Mickiewicz University, Dept. of Social Sciences, Poland

Cover Graphic

Dr. Maksymilian Skorwider, University of the Arts in Poznań, Faculty of Graphics and Visual Communication, Poland

Vol. 10 (2019) No.2

Table of contents:

Bruce Janz; André Schmiljun; Mind and Machine. The New Spaces of Robots and Digitization	
	pp. 4 - 7
Janina Luise Samuel; Company from the Uncanny Valley:	
A Psychological Perspective on Social Robots, Anthropomorphism	
and the Introduction of Robots to Society	
	pp. 8 - 26
Katarzyna Ginszt; The Status of Robots in Moral and Legal Systems.	
Review of David J. Gunkel (2018). Robot Rights. Cambridge, MA: MIT Press	
	pp. 27 - 32
Volker Thiel; Sisyphus Cannot Rest. Ethical Challenges of Artificial Intelligence	
	pp. 33 - 44
Artur Jocz; If Machines Want to Dream Adam Wiśniewski-Snerg on Ethical Consequences	11
of There Being No Substantial Distinction between Humans and Robots	
·) - · · · · · · · · · · · · · · · · · ·	pp. 45 - 51
Peter Remmers; The Ethical Significance of Human Likeness in Robotics and AI	PP. 10 01
	pp. 52 - 67
Catrin Misselhorn; A Softwaremodule for an Ethical Elder Care Robot. Design and Implement	
datin Phissenioth, 11 software module for an Edited Black dare nobol. Design and implement	pp. 68 - 81
Paweł Łupkowski; Aleksandra Wasielewska; <i>The Cooperative Board Game THREE.</i>	pp. 00 01
A Test Field for Experimenting with Moral Dilemmas of Human-Robot Interaction	
A Test Field for Experimenting with Moral Differentias of Human-Robot Interaction	pp. 82 - 97
André Schmiljun; Moral Competence and Moral Orientation in Robots	pp. 02 - 97
Andre Schinigan, Moral Competence and Moral Orientation in Robots	pp. 98 - 111
Patrícia da Silva Leite; Deborah Andrade Torquato Schimidt; <i>Rethinking Digital Games</i>	pp. 90 - 111
in a Critical and Participatory Perspectives. A Brief Reflection	110 115
Lance Book of Education to the Cit 2 Manage of Academic Configuration Configuration	pp. 112 - 117
Joanna Pankau; E-Access to the City? Mapping Applications for People with Disabilities	440 404
	pp. 118 - 134
Małgorzata Bogaczyk-Vormayr; <i>Botanical Microphotography</i>	
in the Perspective of the Philosophy of Culture	
	pp. 135 - 154
Weiyu Yang; The Sequence of Loyalty and Filial Piety and Its Ideological Origins	
in the Traditional Ethical Culture of China and Japan	
	pp. 155-164