

Philosophical Studies Series

Francesca Mazzi
Luciano Floridi *Editors*

The Ethics of Artificial Intelligence for the Sustainable Development Goals

 Springer

pbb
4495-

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

ด 1669289
01254851
12267232

Francesca Mazzi • Luciano Floridi
Editors

The Ethics of Artificial Intelligence for the Sustainable Development Goals



Contents

Part I AIxSDGs: Theory and Governance

Introduction: Understanding the Ethics of Artificial Intelligence for the Sustainable Development Goals	3
Francesca Mazzi and Luciano Floridi	
AI in Support of the SDGs: Six Recurring Challenges and Related Opportunities Identified Through Use Cases	9
Francesca Mazzi, Mariarosaria Taddeo, and Luciano Floridi	
Joined Up Thinking on How AI Can Contribute to the SDGs	35
Geoff Mulgan	
A Realist's Account of AI for SDGs: Power, Inequality and AI in Community	43
Li Min Ong and Mark Findlay	
The Potential of Artificial Intelligence for Achieving Healthy and Sustainable Societies	65
B. Sirmacek, S. Gupta, F. Mallor, H. Azizpour, Y. Ban, H. Eivazi, H. Fang, F. Golzar, I. Leite, G. I. Melsion, K. Smith, F. Fuso Nerini, and R. Vinuesa	
Artificial Intelligence: Poverty Alleviation, Healthcare, Education, and Reduced Inequalities in a Post-COVID World	97
Margaret A. Goralski and Tay Keong Tan	
Missing Circles: A Dignitarian Approach to Doughnut Economics Through AI Applications	115
Kostina Prifti	
The Role of AI in SDG: An African Perspective	133
Steve A. Adeshina and Oluwatomisin Aina	

Artificial Intelligence for Advancing Sustainable Development Goals (SDGs): An Inclusive Democratized Low-Code Approach.	145
Meng-Leong How, Sin-Mei Cheah, Yong Jiet Chan, Aik Cheow Khor, and Eunice Mei Ping Say	
Ethical AI: The European Approach to Achieving the SDGs Through AI	167
Valeria Benedetti del Rio	
AI as a SusTech Solution: Enabling AI and Other 4IR Technologies to Drive Sustainable Development Through Value Chains	183
Matthew Stephenson, Iza Lejarraga, Kira Matus, Yacob Mulugetta, Masaru Yarime, and James Zhan	
AI for Sustainable Finance: Governance Mechanisms for Institutional and Societal Approaches.	203
Sep Pashang and Olaf Weber	
Big Tech Corporations and AI: A Social License to Operate and Multi-Stakeholder Partnerships in the Digital Age	231
Marianna Capasso and Steven Umbrello	
 Part II AIxSDGs: Existing and Potential Use Cases	
A Legal Identity for All Through Artificial Intelligence: Benefits and Drawbacks in Using AI Algorithms to Accomplish SDG 16.9.	253
Mirko Forti	
Socially Good AI Contributions for the Implementation of Sustainable Development in Mountain Communities Through an Inclusive Student-Engaged Learning Model.	269
Tyler Lance Jaynes, Baktybek Abdrisaev, and Linda MacDonald Glenn	
Gender, Health, and AI: How Using AI to Empower Women Could Positively Impact the Sustainable Development Goals	291
Tomás Gabriel García-Micó and Migle Laukyte	
Smart Control of Drinking Water Grids Using IoT	305
Jalal Dziri and Tahar Ezzedine	
Algorithmic Art and Cultural Sustainability in the Museum Sector.	327
Giulia Taurino	
The Impact of Artificial Intelligence on Circular Value Creation for Sustainable Development Goals.	347
Malahat Ghoreishi, Luke Treves, Roman Teplov, and Mikko Pynnönen	
Computer-Aided Corporate Sense-Making and Prioritization for SDGs.	365
Innar Liiv, Erkki Karo, and Ralf-Martin Soe	

Role of Artificial Intelligence in Advancing Sustainable Development Goals in the Agriculture Sector	379
Soenke Ziesche, Swati Agarwal, Uday Nagaraju, Edson Prestes, and Naman Singha	
AI for Sustainable Agriculture and Rangeland Monitoring	399
Natalia Efremova, James Conrad Foley, Alexey Unagaev, and Rebekah Karimi	
Artificial Neural Networks Predict Sustainable Development Goals Index	423
Seyed-Hadi Mirghaderi	
Sailing the Data Sea to Advance Research on the Sustainable Development Goals	441
Andy Spezzatti, Elham Kheradmand, Kartik Gupta, Marie Peras, and Roxaneh Zaminpeyma	
An Empirical Analysis of AI Contributions to Sustainable Cities (SDG 11)	461
Shivam Gupta and Auriol Degbelo	
Index	485