

Philosophical Studies Series

Francesca Mazzi  
Luciano Floridi *Editors*

# The Ethics of Artificial Intelligence for the Sustainable Development Goals



Springer

pbb

4475-

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

Francesca Mazzi • Luciano Floridi  
Editors

• บ 16692889  
• 01252851  
• 22672862

# The Ethics of Artificial Intelligence for the Sustainable Development Goals



# Contents

## Part I AIxSDGs: Theory and Governance

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

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

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