# **2023 IEEE International** Symposium on Ethics in Engineering, Science, and **Technology (ETHICS 2023)**

West Lafayette, Indiana, USA 18 – 20 May 2023



**IEEE Catalog Number: CFP23ETI-POD ISBN**:

978-1-6654-5714-9

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23ETI-POD

 ISBN (Print-On-Demand):
 978-1-6654-5714-9

 ISBN (Online):
 978-1-6654-5713-2

#### **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

E-mail: curran@proceedings.com Web: www.proceedings.com



### ETHICS-2023: Contents

#### FRONT MATTER

Conference and Technical Program Committee

Welcome messages

Co-sponsor, partner, and exhibitor acknowledgements

Conference awards

ETHICS-2023 Conference Program

#### SPECIAL SESSIONS

Session A1

Panel: Ethics of weapons technology development (Conference Chair's Special Session)...1

Session A2

Panel: The arc of a global engineering education...2

Session A4

Workshop: Exploring mental models of ethics and diversity, equity, and inclusion in engineering...4

Session B1

Panel: Perspectives from Liberal Arts on the practical turn in AI Ethics...6

Session B4

Workshop: Critical design for responsible innovation...7

Session C1

Panel: Careers in technology ethics...8

Session C2

Panel: Socially responsible innovation for climate change mitigation and adaptation...9 (Sponsored by IEEE Technical Activities Board Climate Change Program)

Session C4

Workshop: STS Postures as a framework for teaching ethics throughout the engineering curriculum...10

Session D1

Open Forum: Building a Technology Ethics Community...12

Session D2

Panel: The role of human rights in the global helix for technology innovation and justice...15

#### SPECIAL SESSIONS (CONTINUED)

#### Session D4

Workshop: Taking 'day to day' ethics seriously outside the academy: experiences from STS and communication...16

#### Session E2

Panel: 4+1: The impacts of academia, industry, government and civil society on sustainable development...18 (Sponsored by IEEE TechEthics)

#### Session E4

Tutorial: AI Safety, governance, and alignment tutorial...19

#### Session F2

Panel: The Quintuple Helix: Promoting innovation for impactful socio-ecological interactions...21 (Sponsored by IEEE Standards Association)

#### Session F4

Workshop: 'I can't teach ethics, I'm not an ethicist': Transforming STEM ethics education begins with engaging faculty as ethical subjects...23

#### PUBLISHED ABSTRACTS

OEC Resources: Using and Submitting Resources...25 Kelly Laas, Rosalyn Berne, Justin Hess, and Karin Ellison

'Emerging proxies' in information-rich machine learning: a threat to fairness?...27 Aidan McLoughney, Jeannie Paterson, Marc Cheong, and Anthony Wirth

Introduction to NSF's Ethical and Responsible Research (ER2) Program...28 Wenda Bauchspies, Alexander Romero II, Jason Borenstein, and Michael Steele

Developing a Method to Distinguish Between Normative and Ethical Behaviors in Engineering...29

Athena Lin and Justin Hess

Implementing AI Ethics in the Design of AI-assisted Rescue Robots...30 Désirée Martin, Michael W. Schmidt, and Rafaela Hillerbrand

Being Proactive for Responsible AI: Analyzing Multiple Sectors for Innovation via Systematic Literature Review...31 Lucas J. Wiese, Daniel S. Schiff, and Alejandra J. Magana

> Tempering Transparency for Human-Robot Interaction...32 Kantwon Rogers and Ayanna Howard

Co-designing Ethical Supports for Technology Practitioners...34 Ziqing Li, Ike Obi, Shruthi Sai Chivukula, Matthew Will, Janna Johns, Anne C. Pivonka, Thomas Carlock, Ambika R. Menon, Aayushi Bharadwaj, and Colin M. Gray

#### PUBLISHED ABSTRACTS (CONTINUED)

Macroethics in Aerospace Engineering:

Implementing Ethics Lessons into Undergraduate Courses and Analyzing Student Perceptions of Issues within the Discipline...35 Elizabeth Strehl, Megan Ennis, Corin Bowen, and Aaron Johnson

Perceptions of AI Ethics on Social Media...37 Ayse Ocal

Early Career Engineers' Perception of Social Justice in Engineering...38 Lazlo Stepback and Brent Jesiek

Comparative Study on Faculty Decision-Making in Engineering Education for Sustainable Development...39

Maya Menon and Marie Paretti

Bridging Industry, Government, and Academia for Socially Responsible AI: The CSEAI Initiative...40 Pablo Rivas, Jorge Ortiz, Daniel A. Diaz-Pachon, and Laura N. Montoya

Using Fictional Role-Plays for Engineering and Computing Ethics Instruction...41
Ashish Hingle and Aditya Johri

#### PUBLISHED PAPERS

Session A3: Exploring the Ethics of Utilizing Artificial Intelligence

Artificial Intelligence & Smart City Ethics: A Systematic Review...42 Connor Phillips and Junfeng Jiao

Artificial Moral Advisors: enhancing human ethical decision-making...47 Marco Tassella, Rémy Chaput, and Mathieu Guillermin

Speech Act Theory and Ethics of Speech Processing as Distinct Stages: the ethics of collecting, contextualizing and the releasing of (speech) data...52 Jolly Thomas, Lalaram Arya, Mubarak Hussain, and S. R. Mahadeva Prasanna

AI Based Real-Time Privacy-Aware Camera Data Processing in Autonomous Vehicles...62 Shagun Bera and Kedar Khandeparkar

Session B2: Bridging the Social and the Ethical in Engineering

Reifying Dominant Ideologies: Consequences of Decoupling Equity from Ethics in Engineering Education...67 Cindy Rottmann, Emily Moore, and Andrea Chan

Integrating Altruistic Values into the Engineering Research Center for Innovation and Strategic Transformation of Alkane Resources (CISTAR)...77

Denise Driscoll and Maeve Drummond Oakes

Development of Social Impact Considerations during Engineering Internships...80 Malini Josiam, Sophia Vicente, and Taylor Johnson

#### PUBLISHED PAPERS (CONTINUED)

Session B3: Understanding and Mitigating Ethical Risks of Emerging Technologies

ABCs: Differentiating Algorithmic Bias, Automation Bias, and Automation Complacency...85
Amanda Potasznik

What Is a Subliminal Technique? An Ethical Perspective on AI-Driven Influence...90

Juan Pablo Bermúdez, Rune Nyrup, Sebastian Deterding, Laura Moradbakhti, Céline Mougenot,
Fangzhou You, and Rafael A. Calvo

Value Sensitive Design meets Participatory Value Evaluation for autonomous systems in Defence...100 Christine Boshuijzen-van Burken, Shannon Spruit, Lotte Fillerup, and Niek Mouter

The Need for an Enhanced Process Methodology for Ethical Data Science Projects...105 Sucheta Lahiri and Jeff Saltz

Session C3: Developing and Negotiating AI Guidelines and Governance

Exploring Approaches to Artificial Intelligence Governance: From Ethics to Policy...110

Dayoung Kim, Qin Zhu, and Hoda Eldardiry

Design of an Ethical Framework for Artificial Intelligence in Cultural Heritage...115 Sofia Pansoni, Simona Tiribelli, Marina Paolanti, Emanuele Frontoni. and Benedetta Giovanola

The potential for co-operatives to mitigate AI ethics catastrophes: perspectives from media analysis...120

David Marino and Ajung Moon

Session D3: Implementing "Ethics by Design"

Auditing Practitioner Judgment for Algorithmic Fairness Implications...130 Ike Obi and Colin M. Gray

A Quantitative Model for the Assessment of Ethics Risks in Information Technology...135 Giulia Rafaiani, Giorgia Barchiesi, Ludovica Ilari, Marco Baldi, and Benedetta Giovanola

Ethical Biases in Machine Learning-based Filtering of Internet Communications...143 Ludovica Ilari, Giulia Rafaiani, Marco Baldi, and Benedetta Giovanola

Session E3: Identifying Social and Ethical Implications of Technological Interventions

Ethical issues of community-driven blockchain systems...152 Signe Agerskov, Migle Laukyte, and Roman Beck

Social Implications of Technological Disruptions: A Transdisciplinary Cybernetics Science and Occupational Science Perspective...156

Pedro H. Albuquerque and Sophie Albuquerque

COVID Down Under: where did Australia's pandemic apps go wrong?...161 Shaanan Cohney and Marc Cheong