







Call for Papers **DEADLINE EXTENDED:**

Poster Abstracts and Full Draft Papers (short length and regular length) due January 13, 2023

IEEE ETHICS-2023: Ethics in the Global Innovation Helix

18 -20 May 2023, Purdue University, West Lafayette, Indiana, USA

IEEE ETHICS-2023 will draw together the global community of technology and ethics practitioners and theoreticians from industry, academia, government, and civil society. Issues will be explored from industry, scientific and societal perspectives, in a global and multicultural manner. ETHICS-2023 is a conference of the IEEE Society on Social Implications of Technology (SSIT) (series originally launched in 2014). ETHICS-2023 is co-sponsored and hosted by the National Institute for Engineering Ethics in the School of Engineering Education at Purdue University, a leading land grant university with top-ranked engineering, technology, and computing programs, and an expansive portfolio of sponsored research and engagements in the ethics and policy realms. The triple helix model of innovation was introduced in the 1990s, developed to theorize and understand interactions between academia, industry, and government. Since then, scholars have expanded it to include additional strands or sectors, including society or the public (quadruple helix) and the natural environment (quintuple helix). The conference theme, "Ethics in the Global Innovation Helix," underscores questions about the role and place of ethics and related concerns (e.g., social responsibility, social justice, regulatory compliance, etc.) in interactions between these strands, especially in ongoing processes of technology innovation, diffusion, evolution, and maintenance.

ETHICS-2023 Conference Topics include:

- Global Innovation Helix and UN Sustainable Development Goals
- Innovation and Engineering Ethics Education
- The Climate Change Innovation Helix
- Role of Professional Engineering Societies in Ethics Innovations
- Corporate/Industry Perspectives on Ethics, Compliance, and Innovation

- Diversity, Equity, and Inclusion in the Innovation Helix
- Technology Innovation and Justice
- Ethics in a Quintuple Helix Model of Knowledge
- Innovation for Digital Responsibility
- Use and (misuse) of Ethics Expertise in Al Innovation
- The Future of Socially Responsibility Innovation
- Other topics with significant relevance to engineering ethics or ethical issues in technology

Submission Guidelines

The ETHICS-2023 Program Committee welcomes original work not previously or not simultaneously submitted to another journal or conference. Individual submissions may include abstracts (to be presented as posters), short papers (3-5 pages), and regular papers (6-10 pages). All papers and abstracts will be peer-reviewed and, if accepted, published in the conference proceedings in IEEE Xplore; selected authors may be invited to expand their papers for publication in a special section of a journal. An award will be presented for "Best Paper." Papers and poster abstracts must be submitted through EasyChair by the deadline indicated below. Detailed information on submission guidelines, including IEEE Xplore requirements, can be found on the conference website.

Important Dates

DEADLINE EXTENDED: January 13, 2023: Poster Abstracts and Full Draft Papers (short length and regular length) due March 3, 2023: Acceptance/rejection notice of Papers and Posters April 17, 2023: Final "Camera-Ready" Papers and Poster Abstracts due

More Information

ETHICS-2023 Program Co-Chairs - Joe Herkert (jherkert@ncsu.edu), Justin Hess (jhess@purdue.edu) ETHICS-2023 Website - https://attend.ieee.org/ethics-2023/