IEEESusTech2023

https://ieee-sustech.org

Call For Late Papers

April 19th-22nd, 2023

The 10th Anniversary IEEE Conference on Technologies for Sustainability (SusTech 2023) is designed to explore technical development that meets the needs of the present without compromising the future generations. The conference brings together scientists, engineers, technologists and scholars from disparate disciplines to conduct a dialogue on environmental issues and collaborate on ideas to develop and utilize innovative tools and intelligent systems to address them. Attendees will explore emerging relevant technologies, latest tools, and proactive solutions to take their sustainability programs to the next level. For the 10th Anniversary, a look at policy and economic influences on the diffusion of sustainable technologies into general practice.



- **SusTech 2023** is an in-person event and will feature technical papers & presentations, posters and workshops.
- Prominent experts will be giving keynotes, plenary presentations and invited talks.
- Best Posters and Papers in the conference will be eligible for an award.
- Full papers will be considered for publication in the IEEE SusTech 2023 Proceedings.

Conference content that meets IEEE quality review standards and <u>format</u> will be submitted for inclusion into IEEE Xplore as well as other Abstracting & Indexing (A&I) databases.

Papers are solicited for presentations from industry, government, and academia (including students) covering relevant research, technologies, methodologies, tools, case studies and public policy.

Conference Fields of Interest (see web site for full details)

Technologies that drive sustainable infrastructure design and implementation

Energy Efficiency Renewable/Alternative Energy Intelligent Transportation Systems

Sustainable Electronics
Water & Oceans Resource Mgmt
Societal Implications/Quality of Life

Smart & Micro Grids Internet of Things (IoT)

Public Policy

The Conference will also consider submissions representing technology applied to: Agriculture & Food Technology, e-Waste, Ecological Sustainability & Conservation, Smart Cities and Sustainable Management.

<u>Instructions to Authors</u>: Submit in **PDF** form, a full submission of the paper for oral presentation via the SusTech website. For information for authors, please visit the conference website at https://ieee-sustech.org and select the **Details for Authors** menu item and follow the instructions.

There will be a separate Student Poster Competition.

Dates	February 10 th , 2022 March 9 th , 2023	Notification of Acceptance FINAL manuscript submission deadline
Important	January 15 th , 2023	Submission Deadline for Late Paper

For more information or questions, please contact: sustech@ieee.org

SusTech 2023 Leadership

General Chair:

Vice Chair:

Technical Program Chair:

Past Chair:

Ed Perkins
Sharan Kalwani
Dan Donahoe
David E. Gonzalez

Ed Perkins
Sharan.kalwani@ieee.org
dan@1000KILOMETERS.COM
davidgonzalez@ieee.org















