

IEEE Technical Community for Climate Change

An events and activities bulletin for members of
the IEEE Climate Change Technical Community



Dear Participants,

Thank you for your support of the [IEEE TA Climate Change Program](#) (TA-CCP)! We are delighted to see so many of you reading the bulletin and engaging with the community.

You can help us continue to grow the program and the technical community through your participation and creation of new activities. Please be sure to submit your IEEE efforts related to climate change via the [IEEE Events & Activities Reporting Tool](#).

If you have a friend or colleague who would benefit from learning about climate change activities and opportunities through IEEE's Technical Activities, please invite them to join our technical community.

As always, please don't hesitate to get in touch with any questions or suggestions.

Sincerely,

Bruno Meyer

2024 Chair, IEEE TA Climate Change Program Steering Committee

IEEE Climate Change Engagement Opportunities

Engagement Opportunity: Are you looking to become involved in the creation of IEEE Standards in Sustainability and Climate Technologies? Watch the new TA Committee on Standards Short Modular Video Series: [Introduction to Codes & Standards](#) and reach out to ta-climatechange-staff@ieee.org to get connected into climate-related standards activities. [Learn More](#)

- **Invite a Friend:** [IEEE Climate Change Technical Community](#)
- **Tell us** what is happening related to Climate Change Technologies in your IEEE Communities: [IEEE Events & Activities Related to Climate Change](#)

Upcoming Events - In Person

26-28 February 2024: Riverside, CA, USA - 2024 Forum for Innovative Sustainable Transportation Systems (FISTS)

The goal of FISTS is to bring together world leaders in Intelligent Transportation Systems with a focus on the environment and sustainability. Papers will cover technological solutions, demonstrations, and policy. A variety of transportation modes will be addressed, including on-road vehicles, transit systems, shared mobility, and freight systems.

[Learn More](#)

14-17 April 2024: Portland, OR, USA - 11th IEEE Conference on Technologies for Sustainability (SusTech 2024)

Themed "Inspiring Technology Solutions for Climate Sustainability," SusTech 2024 is designed to explore development that meets the needs of the present without compromising the ability of future generations to meet their own needs. SusTech brings together scientists, engineers, technologists and scholars from multiple disciplines to hold a dialogue on environmental issues and collaborate on ideas to develop and utilize innovative tools and intelligent systems to address the need for Sustainable Infrastructure. For the 10th Anniversary we will also look into the diffusion over the past decade of sustainable technologies into practice (e.g. design and implementation).

[Learn More](#)

Upcoming Events - Virtual

SusTech Talk Feb. 2024 – Nurturing Sustainability through Ubiquitous Computing

27 February 2024 9-10 pm US Eastern, 6-7 pm US Pacific
28-February-2024, 7:30-8:30 am India

SusTech is hosting talks on sustainability topics leading up to the 2024 conference in April.

Harmony in the Digital Ecosystem: Nurturing Sustainability through Ubiquitous Computing (SusTech 2024) with Anandi Giridharan, Principal Research Scientist, ECE (Department of Electrical Communication Engineering), Indian Institute of Science, Bengaluru, Karnataka, India.

[Learn More](#)

