SUSTECh 2024 Program Schedule

Down 1 April 14 (Constant)			
Day 1 – April 14 (Sunday)			
08:00-09:00 am	Workshop Registration & Breakfast		
09:00-05:00 pm	Workshop: (Multnomah)		
02:00 – 06:00 pm	SusTech Registration		
03:00-06:30 pm	Student Poster Contest (Elowah)		
O6:00-07:00 pm Opening Reception			
Day 2 – April 15 (Monday) 8am-6pm			
7:45am-8:00 am	Opening Remarks: Goodrich/Hayashi/Perkins		
8:00-8:45 am	Opening Keynote: IEEE Climate Change Update – Liuken/Lee/Durocher		
	Multnomah	Elowah	Wakeenah
9:00-10:20 am	Energy Efficiency I	Societal Implications I	Smart and Micro Grids I
10:30am-Noon	Panel 1: Ethics, Energy and Environment – Organized by IEEE SSIT		
Noon-12:45 pm	Lunch Break		
1:00-1:45 pm	Keynote 2: Solar Trends – Lee		
2:00-3:20 pm	Energy Efficiency II	Societal Implications II	Smart and Micro Grids II
3:30-4:50 pm	Panel 2: Electrifying Agriculture – OR DOE		
5:00-6:30 pm	Energy Efficiency III	eWaste & Circular Economy	Sustainable Electronics I
6:30-8:00 pm	IEEE Young Professionals for Climate Change Action Reception and Panel Discussion		
Day 3 – April 16 (Tuesday) 8am-6pm			
8:00-8:45 am Opening Remarks and Keynote 3: Data Center Efficiency – Eric Dahlen, Intel			
	Multnomah	Elowah	Wakeenah
9:00-10:20 am	Renewable/Alternate Energy I	Sustainable Management	Sustainable Electronics II
10:30am-Noon	Panel 3: Novel Technologies for Sustainable Ocean Energy Generation – IEEE OES		
Noon-12:45 pm	Lunch Break		
1:00-1:45 pm	Keynote 4: Lithium Batteries Recycling – Eva Allen, Argonne National Laboratory		
2:00-3:20 pm	Renewable/Alternate Energy II	IOT I	Sustainable Electronics III
3:30-4:15 pm	Keynote 5: Mi	Keynote 5: Microvehicles – Tyler Folsom, UW Bothel	
4:30-5:40 pm	PS6A: ML Application	PS6B: IOT II	PS6C: Water
6:30-8:00 pm	Conference Dinner		
Day 4 – April 17 (Wednesday) 8am-5pm			
Sustainability Forum (Multnomah)			
8:00 – 8:50 am	Opening Remarks and Forum Keynote 1: Hellen Chen, ACEEE		
9:00 – 9:50 am	Forum Keynote 2: Ted Witham & Joe Cappeta, Eaton Corp		
10:00 – 11:30 am	Panel: Heat Pump Developments – OR DOE		
11:45 – 12:15 am	Special Session: Hot Topics, Maike Luiken		
12:15 – 1:15 pm	Lunch Break		
1:15 – 2:00 pm	Forum Keynote 3: Tina Kaarsberg, US DOE		
2:15 – 3:00 pm	Forum Keynote 4: Shudipto Konika Dishari, University of Nebraska-Lincoln		
3:15 – 4:00 pm	Forum Keynote 5: Dmitry Kosterev, BPA		
4:15 pm	SusTech 2024 Student Poster Awards		
4:30 pm	Closing Remarks & SusTech 2025		

Diamond Patron



What is Makersite?

Microsoft's LCA methodology with Makersite

Book A Demo with Makersite

Connect with Makersite on LinkedIn

Makersite is a Product Lifecycle Intelligence software tailored for the global manufacturing industry. Harnessing groundbreaking AI technology, Makersite empowers product teams to efficiently manage sustainability, cost, and compliance, turning complex multi-level criteria analysis and decisions at scale from months to minutes. Founded in 2018 by industry veterans, the Stuttgart-based company boasts team members across Europe, Asia, and North America supporting a customer portfolio of industry trailblazers such as Microsoft, Schaeffler, Cummins, and Vestas.

Makersite simplifies intricate product and supply chain data tasks by creating digital twins of product models. Enriched with global supply chain data, these models offer a comprehensive view of a product's environmental, cost, and compliance impact throughout its lifecycle. Makersite accelerates the product development process, allowing teams to effectively identify cost-saving and eco-friendly strategies in real-time. The result is a faster and more collaborative approach to product development.

Visit <u>makersite.io</u> to learn more about Makersite's innovative solutions.

Platinum Patron



The IEEE Humanitarian Technologies Board (HTB) inspires and empowers IEEE volunteers around the world carrying out and supporting impactful humanitarian technology activities at the local level.

The IEEE HTB mission is to support impactful and ethically informed volunteer-led initiatives, programs and projects, and mutually beneficial partnerships, as well as to inform policy formulation that harness technology and innovation to address societal challenges (including disaster recovery) in a responsive, effective, and sustainable way.

Bronze Patron

nature reviews clean technology Nature Reviews Clean Technology is a Nature Portfolio journal launching in 2025 that will publish Reviews, Perspectives, and opinion articles on the research, development, and implementation of clean technologies and processes. Focusing on the challenges of a sustainable transition and the technologies to address them, the journal will span fields and cover solutions that connect science, technology, economics, and policy.

Chief Editor Laura Zinke will be attending the conference and is available to meet prospective authors interested in discussing a Review, Perspective or Comment proposal for the journal. Get in contact at laura.zinke@nature.com.