

## **Sections Congress 2023**

Enabling Leaders to Build a Sustainable Future



### **Sections Congress**

https://sections-congress.ieee.org/

- ▶ 11-13 August 2023
- Ottawa, ON, Canada
  - Shaw Centre
- ▶ A large gathering of IEEE members and volunteers.
  - Expected attendance 850 people
- Occurs every three (3) years.
- Opportunity to network, learn, and shape the future of IEEE.



#### **Theme and Tracks**

#### **Program Session Overview**

- All OUs represented
- Two session types
  - Breakout 20 min
  - Ignite Sessions 5 min
- Learning Hubs
  - Short presentation
  - Hands on environment
  - Scheduled times
  - Exhibits

# "Enabling Leaders to Build a Sustainable Future"

Empowering Volunteer Engagement

**Enriching Member Experience** 

Achieving Future Sustainability



#### **Overall Schedule**

#### Friday, 11 August

- Exhibitor move-in
- Registration 7am-5:30pm
- Region 3 Meeting starting at 9am
- Opening Dinner 5-8pm
- Foundation Reception 8-9:30pm

Check the website for the latest program details: <a href="https://sections-congress.ieee.org/program-details.html">https://sections-congress.ieee.org/program-details.html</a>



#### **Overall Schedule**

#### **Saturday, 12 August**

- Registration 7am-5pm
- Breakfast 7:30-8:30am
- Plenary 8:30-10:30am
- Exhibit Hall Open 10:30am 5pm
- AM Break 10:30-11:00am

- Lunch Exhibit Hall 12-1pm
- Breakouts 1-2:30pm
- PM Break 2:30-3pm
- Breakouts 3-4:30pm
- President Elect Forum & Reception 5-6:45pm

Check the website for the latest program details: <a href="https://sections-congress.ieee.org/program-details.html">https://sections-congress.ieee.org/program-details.html</a>



#### **Overall Schedule**

#### **Sunday, 13 August**

- Registration 7-3:30pm
- Exhibit Hall 7am -3:30pm
- Breakfast 7-8am
- Breakouts 8-10am
- Coffee Break 10-10:30am
- Breakouts 10:30 -11:30am

- Lunch 11:30am 12:30pm
- Region Realignment Session12:30-1:30pm
- Breakouts 1:30-3pm
- PM Break 3-3:30pm
- Closing Session 3:45-5pm

Check the website for the latest program details: <a href="https://sections-congress.ieee.org/program-details.html">https://sections-congress.ieee.org/program-details.html</a>



## Program Session Overview (Breakout and Ignite Sessions)

#### "Enabling Leaders to Build a Sustainable Future"

All Program Session (Breakout and Ignites)					
Achieving Future Sustainability (David)	Empowering Volunteer Engagement (Christopher)	Enriching Member Experience (Ramneek Kalra)			
Session Title	Session Title	Session Title	Ignite Title		
EPICS Projects	MGA Awards	Project Funding Opportunities Across IEEE	All about IEEE Smart Village		
IEEE Smart Villages	Improving Chapter Engagement	Effective Membership Development and Retention	All About SIGHT		
Ways to engage your Section in IEEE Humanitarian & Philanthropic programs	Engaging Life Members Locally	Member Grade Elevation - Senior Members	Humanitarian Session		
REACH program: Raising Engineering Awareness through the Conduit of History	Add value to your next Section or Chapter Event with the IEEE Credentialing Program	Member Grade Elevation - Fellow Members	IEEE WIE's visibility through International Leadership Summits (ILS)		
IEEE Milestones as a Section Activity	Impacting University Accreditation through Becoming an ABET Expert	Increasing Value to Your Members through the Continuing Education Resources of IEEE	Women in Engineering Focus in Technical Activities		
IEEE History Center peer-to-peer interviewing - How to get started	Increasing Value to University Instructors Teaching in IEEE FOI: the IEEE Teaching Excellence Hub	IEEE-HKN, the IEEE Honor Society	Policy Session (Panel discussion on how OUs engage with government officials for the purpose of affecting public policy).		
The Engineering & Technology History Wiki	Inspiring a New Generation of Engineers: Resources for Volunteers to Empower Educators & Pre-University Students in Your Section (includes TryE.org, Volunteer STEM Portal, Pre-U toolkit)	Learning through Community Service: EPICS in IEEE	Standards: Path to Increased Industry Engagement		
AIS-Standards, Certification, and More	Supporting Education Volunteers in Your Section: Connect with Your Region Education Coordinator	The Metaverse and Standards	Volt		
Engaging WIE Volunteers	Cybersecurity and Standards	IEEE Standards Association 101	Volt Projects		
Designing Impactful Programs for Women in Engineering Members	Planet Positive 2030	What's New in IEEE Standards-and Why It's Important You Know	IEEE WIE: Promoting Diversity and Inclusion		
Inspiring More Women Participation in Technical Societies and Councils	National Society Agrements	IEEE SA Open: What's It All About	Why Standards Matter: Standards Impact the World		
Sustainable Devlopment Committee engaging on sustainability	Introduction to IEEE Technical Activities	Publishing With IEEE	Industry Engagement through Business Resource Groups		
National Society Agreement	Collaborating with IEEE Technical Societies, Councils, and Communities	Peer Reviewer Training	IEEE Day		
All about IEEE Smart Village	Technical Community Outreach, Engagement and Society Membership	IEEE Author Tools	IEEE Collabratec - Uniting the IEEE Community Globally		
All About SIGHT	Strengthening Branch and Section Relations for Regions 1-7	Sr Elevation and Companies			
Humanitarian Session	Strengthening Branch and Section Relations for Regions 8-10	Industry Engagement Committee			
IEEE WIE's visibility through International Leadership Summits (ILS)	IEEEXtreme 17.0 Opportunities	IEEE WIE: Promoting Diversity and Inclusion			
Women in Engineering Focus in Technical Activities	Leveraging Events to Engage Young Professionals in Your Section	Why Standards Matter: Standards Impact the World			
Policy Session (Panel discussion on how OUs engage with government officials for the purpose of affecting public policy).	Mentoring and Micro Mentoring Across the Enterprise	Industry Engagement through Business Resource Groups			
	Financial Reporting and NextGen Volunteer Updates	IEEE Day			
	Geo-units complaint resolution process	IEEE Collabratec - Uniting the IEEE Community Globally			
	Local Groups				
	Nomination Process				
	Standards: Path to Increased Industry Engagement				
	Volt				
	Volt Projects				

## **Learning Hubs**

Tools	Collaboration	Resources
All vTOOLS Overview	IEEE App	IEEE Benefit Finder
Engage (new in 2023)	IEEE Collabratec - The IEEE Member Advantage	IEEE Learning Network
Events Nominations (new in 2022)	IEEE Section Gateways - After Member Advantage	Conference Application Process - Getting Your Conference Start Right
Officer Reporting	Discovering IEEE through Collabratec	NextGen
OU Analytics	Getting the most out of Workspaces	Forming a New Chapter
Student Branch Reporting	Membership Development & IEEE Collabratec	Hands on Lab for learning to use technology and education
Voting	Author Tools & Resources	Senior Member Upgrade
WebEx	Center for Leadership Excellence (CLE)	IEEE Volunteering (position volunteering as a benefit and demo the platform) YP
	Tools for IEEE OU Publicity and Communications - Social Media Best Practices	



## **Keynote Speakers**



#### Dr. Lucas Joppa

Senior Managing Director and Chief Sustainability Officer at Haveli, a technology focused private equity firm. Previously, Dr. Joppa was Microsoft's first Chief Environmental Scientist, and then first Chief Environmental Officer, leading the development and execution of the company's sustainability strategy across its worldwide business.

#### Laurence Blandford

Leads the national Climate, Resilience and Sustainability Team at WSP Canada, one of the largest climate advisory teams in the country.



## **Exhibitors and Sponsors**

Record number 52 Exhibit Booths

Diversity, Equity, & Inclusion at IEEE Membership Development	
Membership Development	
IEEE Fellows	
IEEE Contact Center	
IEEE IT	
IEEE Computer Society	
IEEE New Initiatives Committee Funding Opportunities	
NextGen Banking	
IEEE Standards Association	
IEEE MGA Geo Units Finance	
IEEE eXpress Conference Publishing	
IEEE Legal & Compliance	
Region 7	
IEEE Educational Activities	
VoLT	
IEEE Foundation	
IEEE Author Engagement	
IEEE Technical Activities	
IEEE Women in Engineering	
Reliability Society	
MOVE	
Industry Applications Society & Electron Devices Society	/
Experience Design	
Student Activities	
ΥP	
IEEE Puzzlers	
IEEE.tv	
Destination Canada Business Events	
Climate Change Pavilion	
IEEE-USA	
Local Groups / Industry Engagement Committee	
Oceanic Engineering Society	

\$126,000 in Sponsorships















## **Speaker Orientation / Training**

#### **Breakout Session Training Schedule**

**July 2023** - Fri 7 Jul - 10 am | Mon 10 Jul - 7 pm

**Ignite Sessions Training Schedule** 

**July 2023** - Thurs 6 Jul - 6pm | Mon 10 Jul - 9:30 am

Upload your final session presentation to by 13 July 2023



## **Estimated per person Cost**

Expense		Estimated Cost (USD)		
Airfare	\$	900.00		
Hotel - 3 nights*	\$	1,000.00		
Ground Transportation		200.00		
Registration	\$	400.00		
Daily Meal Reimbursement (ONLY 2 dinners will be reimbursed,				
\$100 max for 2 dinners at \$50)	\$	100.00		
TOTAL	\$	2,600.00		

Airfare estimate based on average airfare rates June 2022, rates are subject to change



Please follow IEEE Manual for reimbursement information.

<sup>▶</sup> Note \*: Region will cover a 4<sup>th</sup> night to those attending the regional meeting on Friday.

### **Primary Section Delegate**

- ▶ 41 Sections
- ▶ 34 Primary Section Delegates Identified
- ▶ 33 Codes Provided
- ► 30 Already Registered

\*as of 06-25-2023

- Reimbursement Codes
  - LEVEL\_01\_CODE Member & Geo. Activities (MGA)
  - LEVEL 02 CODE Sections Congress
  - LEVEL 03 CODE N/A
  - LEVEL\_04\_CODE SC000



## **Primary Section Delegate**

Missing PSD from the following sections:

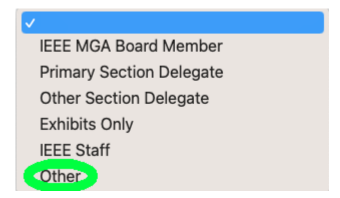
- Virginia Mountain
- Louisville
- Central NC
- Gainesville

- Chattanooga
- East Tennessee
- Memphis\*
- Tri Cities



## **Region 3 Ex Com**

- ► Emailed 12 of the voting members
- ▶ 8 have registered





## **Questions? Comments?**

Thank you! elicona@ieee.org

