We invite your organization to participate as an exhibitor!

The Compound Semiconductor Week (CSW) is the premier forum for science, technology, and applications of compound semiconductors.

CSW will be offered hybrid in 2022.

CSW 2022 continues the tradition of bringing together the compound semiconductor community to discuss the most recent advances in the field. After the successful meetings in Stockholm, Sweden in 2021 (held virtually due to Covid-19), Nara, Japan (2019), and Boston, USA in 2018, CSW comes back to the US, to the beautiful college town of Ann Arbor, Michigan, a perfect setting to reunite the semiconductor community. As in previous years, CSW combines both the International Symposium on Compound Semiconductors (ISCS, now in its 48th year) and International Conference on Indium Phosphide and Related Materials (IPRM, now in its 32nd year) conferences into a single integrated event.

Topics to be presented include:

- Narrow Bandgap materials
- Nanostructures
- Novel materials and characterization
- Wide and ultra-wide bandgap materials
- High frequency devices
- Power electronics
- Semiconductor lasers and LEDs
- Semiconductor physics
- Optoelectronics and Integrated Photonics
- Organic semiconductors and flexible electronics
- Other novel device concepts including ferroelectrics, spintronics etc.
- Quantum electronic and photonic devices

Chair information:

Prof. Grace Xing  
Cornell University, General Chair

Prof. Zetian Mi  
University of Michigan, Technical Program Chair

Prof. Patrick Fay  
Univ. Notre Dame, Vice Technical Program Co-Chair

Prof. Srabanti Chowdhury  
Stanford University, Publication and Publicity Chair

Prof. P.C Ku  
University of Michigan, Local Organization Chair

Prof. Parag Deotare  
University of Michigan, Hybrid Platform Organization Chair

Prof. Tomás Palacios  
MIT, Past General Chair

csw2022.engin.umich.edu
EXHIBITOR INFORMATION

Location
The Michigan League
911 N. University Ave.
Ann Arbor, MI 48104

Exhibit Dates
Tuesday, May 31 - Friday, June 3 (tentative)
Once the technical program has been finalized, exhibit hours will be set to maximize prime networking opportunities, including coffee breaks and evening poster sessions.

Exhibitor Move-In (tentative)
Tuesday, May 31, 10:00 a.m. - 1:00 p.m.

Exhibit Pricing
Standard Booth (in person)..........................$1,500
E-Booth (virtual) .......................................$1,500
Literature Display ......................................$500

Exhibit Booking
Interested exhibitors should confirm their registration and format preference (in person or E-Booth) to CSW no later than May 2, 2022. Cancellations received after May 2, 2022, no refunds will be made.

In person Standard booth includes:
• One 8’ skirted table and two chairs
• One technical badge for session access
• Company flyer with QR code to materials will be printed/displayed on registration table

E-booth (virtual) includes:
• Interactive display featuring computer set up in prime conference location for attendees to speak with company representatives during coffee breaks and lunch time hours
• Link / log in information is the responsibility of the company (Zoom, Microsoft Teams, etc).
  CSW staff will log into your account in Ann Arbor.
• One technical badge for session access
• Company flyer with QR code to materials will be printed/displayed on registration table

Literature Display includes:
• Paper or banner displays are unstaffed and will be located near high traffic areas such as registration and exhibits
• Company flyer with QR code to materials is preferred and will be printed/displayed on site
• Secondary option is sending printed materials, suggested amount is 250.
• Technical badge for sessions is not included

QUESTIONS
Questions can be directed to
Prof. Srabanti Chowdhury,
Stanford University, Publication and Publicity Chair at cswusa2022@gmail.com.

csw2022.engin.umich.edu