

FALL 2023

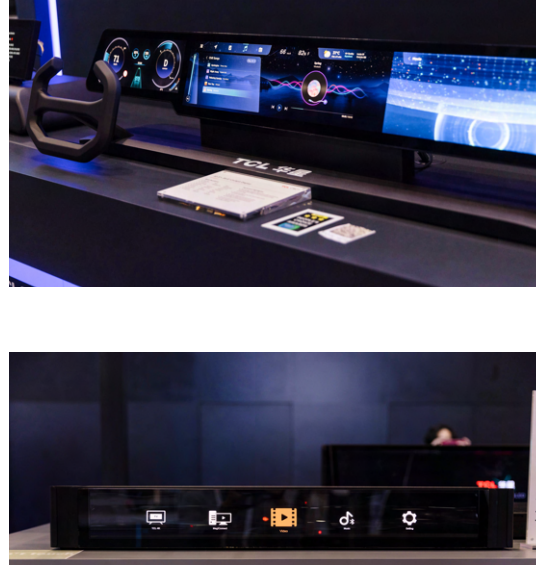
Inside Display Week

Display Week Is Where It's At!



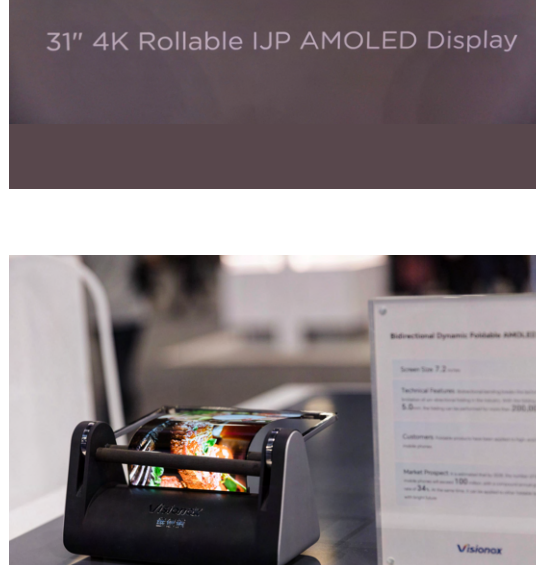
Happy Fall! As the seasons change, we know one thing that never will: Display Week is the place to see and be seen for anyone and everyone connected to the electronic display and imaging technologies industries. This weeklong immersive experience has created a category of its own – and you don't want to miss it!

We'll be back in Silicon Valley at the San Jose McEnergy Convention Center, May 12-17, 2024, to share the latest products, technology, applications and ideas that are evolving as we speak –changing our world one nanosecond at a time.



Nowhere else will you be able to see, touch and test the newest advancements in AR/VR/MR/XR, auto tech, AI, QD-OLED, micro-LED, LCD, foldables, rollables, flexibles, 3D technology, instruments, optics, e-ink – and so much more – from over 200 exhibitors.

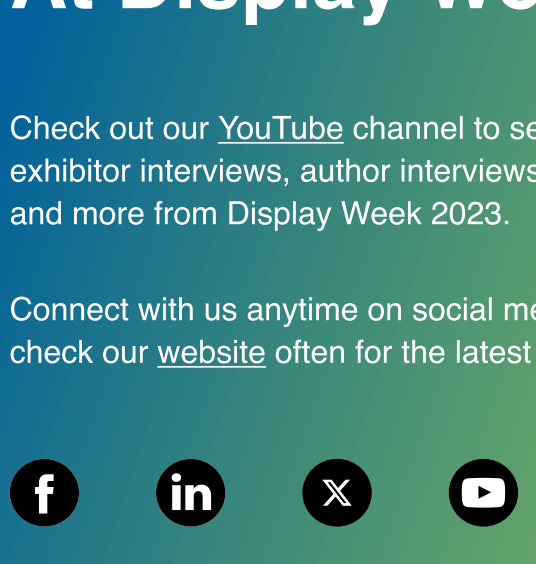
But that's not all.



Business gets done at Display Week: Strategic partnerships are formed, next generation products are launched and careers get made. From intensive learning opportunities – like the world-renowned Technical Symposium, the SID/DSCC Business Conference and iconic keynote speakers – to exclusive networking opportunities with international leaders and special events to help you advance your career and expand your mind – Display Week is a one-stop-shop of global opportunities to find out what's new and what's next.



As if that weren't enough, you can also take in the vast array of sights and sounds in and around San Jose. Breathtaking views of the Pacific Ocean, world-famous restaurants, hiking adventures and wine country are just a few of the attractions that will help you enjoy your downtime and round out your Display Week experience.



It's never too early to start planning! Mark your calendar now and join us at Display Week 2024, the world's most important annual event for the dynamic and growing arena of electronic display and imaging technology!

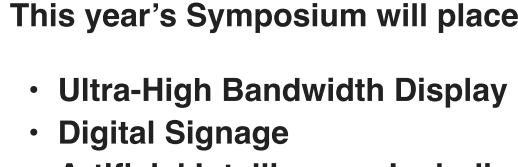


Dr. Radu Reit
Marketing Chair
Society for Information Display

What Did YOU Miss At Display Week 2023?

Check out our YouTube channel to see new technologies, exhibitor interviews, author interviews and more from Display Week 2023.

Connect with us anytime on social media. And don't forget to check our [website](#) often for the latest news!



Display Week 2024 Call For Papers

Deadline: December 1, 2023

Share your knowledge, insights, forecasts and innovative thinking at the Society for Information Display's 61st International Technical Symposium at Display Week, May 12-17, 2024, in San Jose, California.

Every year, this dynamic forum attracts global audiences interested in understanding the latest advances and forecasts in electronic display, imaging and related technologies. In addition to being shown to a worldwide audience at Display Week, these advancements are discussed in detail in the SID Symposium Digest, one of the most cited publications in display-related fields.

This year's Symposium will place emphasis on four special topics:

- Ultra-High Bandwidth Display Data Transmission and Processing (new!)
- Digital Signage
- Artificial Intelligence, Including Machine Learning for Imaging
- Sensors Integration and Multifunctional Displays

In addition to the new special topics, we've created many expanded areas of focus to address rapidly evolving display industry developments that give rise to groundbreaking advances and exciting emerging technologies, including AR/VR/MR, OLEDs, display manufacturing, emissive, microLED, quantum dot displays, liquid-crystal displays and active-matrix devices.

Deadline for receipt of technical summaries/abstracts: **December 1, 2023.**
Deadline for Late-News abstracts/summaries: **January 20, 2024.**

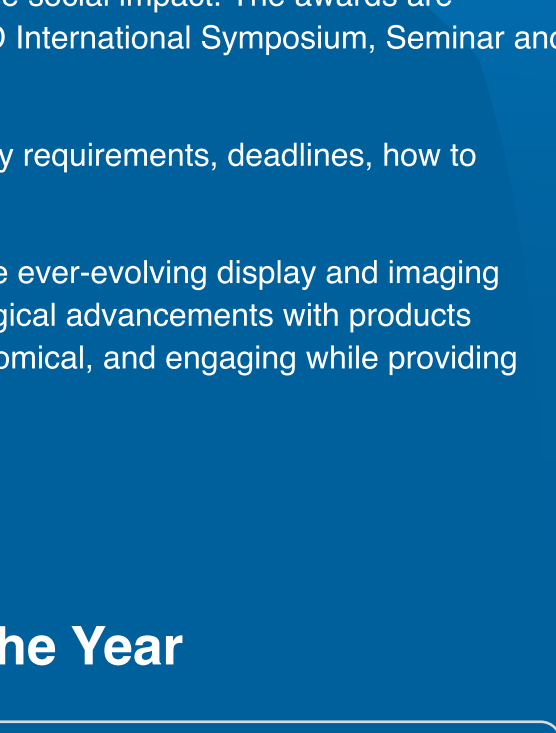
[Find out more](#) about the requirements and submit your outstanding ideas today.

Welcome to Display Week

TIANMA
To create colorful life

Exhibitor Alert

Now's The Time To Reserve Your Space At Display Week 2024



Display Week provides your company an unparalleled marketing opportunity to connect with thousands of electronic display and imaging technology design, development, and engineering purchase decision-makers from world-leading companies, and end-users across the value chain. It's the perfect place to elevate your brand's visibility and showcase your company's latest technologies, devices, and capabilities to top industry managers, directors, VPs and C-level executives.

It's never too early to start planning. Contact us today for more information.

GENERAL INQUIRIES:

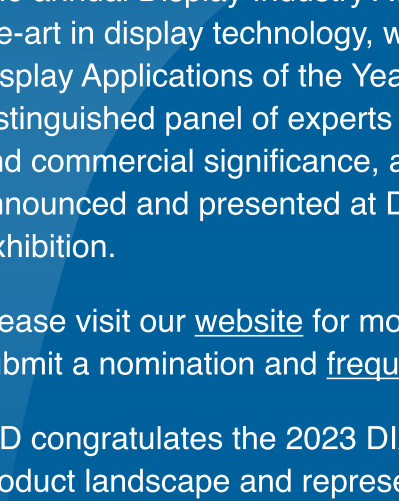
Julia Son
Tel: (408) 879-3901
Email: julia@sid.org

EXHIBITOR SERVICES:

Danielle Rocco
Tel: (646) 226-7592
Email: drocco@pcm411.com

Check out these benefits of being a Display Week exhibitor.

[Hear what exhibitors have to say about Display Week 2023.](#)



2024 Display Industry Awards

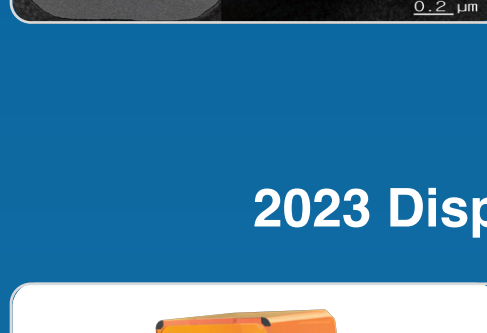
Nominations Opening Soon!

The annual Display Industry Awards (DIA) highlight innovations that have advanced the state-of-the-art in display technology, with awards presented in three categories: Displays of the Year, Display Applications of the Year, and Display Components of the Year. Winners are chosen by a distinguished panel of experts who evaluate the nominees based on degree of technical innovation and commercial significance, as well as potential for positive social impact. The awards are announced and presented at Display Week, the annual SID International Symposium, Seminar and Exhibition.

Please visit our [website](#) for more information about eligibility requirements, deadlines, how to submit a nomination and [frequently asked questions](#).

SID congratulates the 2023 DIA recipients, which reflect the ever-evolving display and imaging product landscape and represent a wide range of technological advancements with products designed to make devices that are more sustainable, economical, and engaging while providing users with a more dynamic visual experience.

2023 Displays of the Year



Samsung Display Company:
QD-OLED Display



Jade Bird Display:
0.13-inch Active-Matrix MicroLED Microdisplay

2023 Display Component of the Year

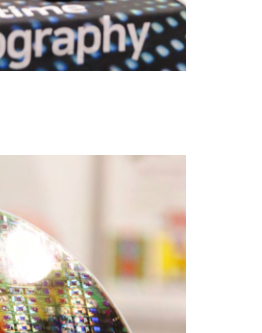


EMD Electronics:
Low-Temperature Atomic Layer Deposition Material Enabling Thin-Film Encapsulation for Flexible OLED Displays

2023 Display Application of the Year



Shenzy Creality 3D Technology Company:
Halot-Mage Pro 3D Printer with 10.3-inch BOE 8K LTPS LCD Panel



I-Zone

Step Into The I-Zone

Now accepting applications!

Display Week 2024 will mark the 13th year of the I-Zone, a one-of-a-kind opportunity to demonstrate your prototype and pre-market demos – for free – for three days during this global exhibition that draws thousands of attendees from around the world who are eager to see emerging technologies and new products that haven't hit the marketplace yet. This competitive selection process is open to small companies, universities, researchers, government labs and start-ups. For more information, [visit our website](#) or email I-Zone@sid.org.

SID congratulates the winners of the 2023 I-Zone Awards:

2023 Best Prototype

- **Sundiod**, for its innovative vertically stacked RGB microLED pixel technology.

2023 Honorees

- **Embody**, for its IR-based 3D sensing technology.
- **Excyton**, for its novel power-saving OLED pixel architecture and algorithm.

2023 Special Mention Honoree

- **NHK**, for its contribution to display industry standards using gamut rings.

[Check out these videos of the 2023 I-Zone Award winners.](#)

Happy Holidays

Wherever and however you celebrate the holiday season, we wish you well and look forward to seeing you in the new year.

Check our [website](#) anytime for updates about Display Week 2024.

About SID

The Society for Information Display (SID) has been powering the display technology industry since its inception in 1962. It is the only professional organization dedicated to the electronic display and visual information technology industries, and plays a vital role in advancing the plethora of interwoven discoveries and applications from concept and research to industry ecosystems, and help address growing consumer demand for seamless digital experiences through smart phones, televisions, mobile computers, immersive gaming and entertainment applications, online platforms, electric cars, wearables, smart homes, and an ever-expanding menu of devices and uses that have become engrained in the way we live, work and play. Additionally, SID provides a unique platform for industry collaboration, communication and training in all related technologies while showcasing the industry's best new products at its annual International Symposium, Seminar & Exhibition (known as Display Week). To promote industry and academic technology development, and educate consumers, SID hosts more than 10 conferences a year, including Display Week, which unites industry and academia all under one roof to demonstrate technology that will shape the future. The organization's members are professionals in the technical and business disciplines that relate to display research, design, manufacturing, applications, marketing and sales. SID's global headquarters are located at 1475 S. Bascom Ave., Ste. 114, Campbell, CA 95008. For more information, visit www.sid.org

1475 S. Bascom Ave. # 114 Campbell, CA 95008-4006 USA
(408) 879-3901

You're receiving this email because you've signed up to receive updates on SID. If you'd prefer not to receive updates, you can [unsubscribe](#).

FOLLOW US