

SEMI Global Update



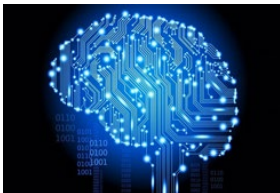
March 30, 2021



Cybersecurity

SEMI Joins UK Initiative to Promote Cybersecurity Adoption

SEMI today announced its participation as an industry expert in a study by researchers in Coventry University's Institute for Future Transport and Cities' ...



Flexible Electronics

Bioelectronics Medicine Promises New, Less Invasive Treatments for Neurological Disorders

Electronics innovation is inching tantalizingly closer to the day when treating neurological disorders such as epilepsy and migraine could be as easy and ...



Technology Unites Global Summit

MEMS Actuators Power Emerging Applications

MEMS actuators transform electronic signals into something that can be sensed or touched by the end user of an electronics device. A case in point: MEMS ...



Diversity and Inclusion

Knocking Down Walls: Women in the Chip Industry

At the SEMI Foundation, we're taking steps to support a bold goal – achieving gender parity in the microelectronics industry. Dating to its roots at Bell Labs ...



Enabling the End-to-End Digital Thread

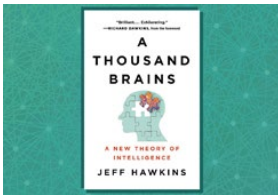
Manufacturers across many industries, including the semiconductor equipment industry, are facing pressure to dramatically reduce product development cycle ...



Standards

SEMICON Japan Standards Award

The SEMI Japan Standards Award is given to an individual or group that has made significant contributions to the Standards activities in Japan.



SEMI-Related

Deep Learning Isn't Deep Enough Unless It Copies From the Brain

Jeff Hawkins, the Palm Pilot's creator, thinks AI needs much more neuroscience in the mix.

More News

- [Window on China](#)
- [SEMI Blog](#)
- [Advanced Packaging](#)
- [Coronavirus: SEMI Events Status Updates](#)

Upcoming Events/Webinars

March 31, 2021	Memory and Materials in the 3rd Dimension Webinar	Pacific Daylight Time
April 13-15, 2021	MEMS and Sensors Technical Congress - MSTC (Virtual)	Pacific Daylight Time
April 20, 2021	Flexible Electronics Master Class: Flexible Batteries	Pacific Daylight Time



Please send feedback about SEMI Global Update to Michael Hall at semiglobalupdate@semi.org.

[SUBSCRIBE](#)

[Unsubscribe](#)

SEMI: 673 South Milpitas Blvd, Milpitas CA 95035 USA

