

# SEMI Global Update



September 1, 2020



## Events

### 3,000 Attendees Go Virtual at SEMICON SEA 2020

The pandemic has underscored an important truth – that we need innovation through collaboration now more than ever to help solve the world's greatest problems.

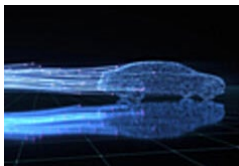


**MEMS & Sensors  
Executive Congress**

## Events

### Virtual MSEC 2020 to Spotlight MEMS, Sensor Innovations for Medical, Smart Cities, Other Growth Markets

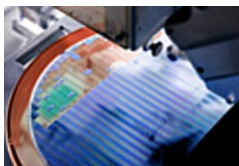
Staged for the first time in virtual format, MEMS and Sensors Executive Conference (MSEC 2020) will gather industry visionaries and experts October 6-15 for the latest ...



## Smart Mobility

### Smart Mobility: An Impactful and High-Growth Market

Mid-August, two SEMI webinars outlined the Smart Mobility market and what it expects from system and semiconductor vendors.



## Standards

### Update: Standardization Activity for 300mm Tape Frame FOUP and Physical Interfaces

Currently, 300mm wafer retained on the tape frame is placed in the open cassette and transferred at the back end of the process line.



## SEMI-Related

### Self-Driving Cars Learn to Read the Body Language of People on the Street

A four-lane street narrows to two to accommodate workers repairing a large pothole. One worker holds a stop sign loosely in his left hand as he waves cars through with ...

---

## More News...

Window on China

SEMI Blogs

Advanced Packaging

---

## Upcoming Events/Webinars

September 16	<a href="#">Developing Talent Needed to Achieve the Next Level</a>	Pacific Standard Time
September 17	<a href="#">What's Driving Automotive Electronics Assembly &amp; Pkg</a>	Pacific Standard Time
September 23-25	<a href="#">SEMICON Taiwan 2020</a>	Taipei, Taiwan

## [Coronavirus: SEMI Events Status Updates](#)

---



---

Please send feedback about SEMI Global Update to Michael Hall at [semiglobalupdate@semi.org](mailto:semiglobalupdate@semi.org).

SUBSCRIBE

## Follow Us



SEMI, 673 S. Milpitas Blvd., Milpitas, California 95035, United States

[Unsubscribe](#) [Manage preferences](#)

