COVID-19 Drives Rise in Global Fab Equipment Spending
Soaring pandemic-inspired demand for chips that power everything from communications and IT infrastructures to personal computing, gaming and ... 

Second Quarter 2020 Global Semiconductor Equipment Billings Up 26% Year-Over-Year
Second quarter 2020 global billings for semiconductor manufacturing equipment jumped 26 percent year-over-year and 8 percent, to US$16.8 billion ... 

Industry 4.0 in Practice – Micron Lights the Way in Virtual ‘Go and See’ of Singapore Manufacturing Plant
Knowledge is power – especially when it is shared. This principle formed the foundation for Micron’s Go and See virtual visit of its Singapore manufacturing ... 

Take the METIS Survey: Closing the Skills Gap in Europe’s Microelectronics Industry
METIS, a Sector Skills Alliance project co-funded by the European Commission’s Erasmus+ Program and coordinated by SEMI, recently launched an online ... 

Big Data Transfers for Leading-Edge Manufacturing
COVID-19 changed the world in many ways, including how we consume information and the volume of data we consume, both at a personal level and at an industry ...
SEMI-Related

These Underwater Drones Use Water Temperature Differences To Recharge

Yi Chao likes to describe himself as an “armchair oceanographer” because he got incredibly seasick the one time he spent a week aboard a ship.

More News...

Upcoming Events/Webinars

September 16  Dev. Talent Needed to Achieve the Next Level  PST
September 17  What’s Driving Auto Electronics Assembly & Pkg  PST
September 23-25  SEMICON Taiwan 2020  Taipei, Taiwan

Coronavirus: SEMI Events Status Updates

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