



Volume 13, Issue 4



From the Director's Desk

James Amano, Senior Director

Electron Microscopy Workflow Lamella Carrier Spec Ready for Ballot

Keeping up with demand for Electron Microscopy in semiconductor manufacturing, the task force is nearing ballot after intensive months of collaboration. [Read More](#)

Revised SEMI E135 to Enable Better Precision and Improved Throughput by Evaluating an RF Generators Transient Response

Cross-industry collaboration to advance the performance of critical components used in semiconductor processing equipment. [Read More](#)

"Gas detection" – Call for Participation

SEMI S6 Ventilation Task Force to identify qualifying parameters that can be standardized to establish reliable use in semiconductor manufacturing. [Read More](#)

Recently Published Specification for Determination of Particle Levels of Gases

With this specification the Facilities & Gases North America Technical Committee Chapter continues its efforts to simplify access for users to industry relevant information. [Read More](#)

Semiconductor Engineering: Panel Fan-Out Ramps, Challenges Remain

Panel-level fan-out holds a lot of promise to bring down the cost of packaging, but it's still in the early stages of development. In response, SEMI's FO-PLP Panel Task Force formulated a ballot to vote on a standard. Still, the industry is moving full speed ahead with the technology despite the challenges. [Read More](#)

Meet up with SEMI Standards at SEMICON Japan

Approximately 20 SEMI Standards meetings will be held at Tokyo Big Sight during SEMICON Japan. Come by the SEMI Standards booth to find more SEMI Standards-related content than ever before. [Read More](#)

New Metrics Webinar: SEMI E10 Calculations

SEMI is launching the fourth free online standards training webinar on SEMI E10 Calculations of the Metrics webinar education series. [Read More](#)

New Taiwan Authored PV Standard

Approved for publication, Test Method Of Current-Voltage (I-V) Measurement in Indoor Lighting for Dye-Sensitized Solar Cell and Organic Photovoltaic. [Read More](#)

SEMI Standards HB-LED China Technical Committee Chapter Meeting Successfully Held in Nanchang, Jiangxi

More than 70 committee members, consisting of experts from more than 30 enterprises and scientific research institutions attended the meeting held on April 19, 2018 in Shanghai, China. [Read More](#)

SEMI Standards PV/PV Materials China Technical Committee Chapter Meetings Successfully Held in Wuxi, Jiangsu

More than 90 committee members, consisting of experts from more than 40 enterprises and scientific research institutions attended the meeting held on April 26, 2018 in Shanghai, China. [Read More](#)

Standards Calendar

December 11-14	SEMICON Japan 2018
January 23-25	SEMICON Korea 2019

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