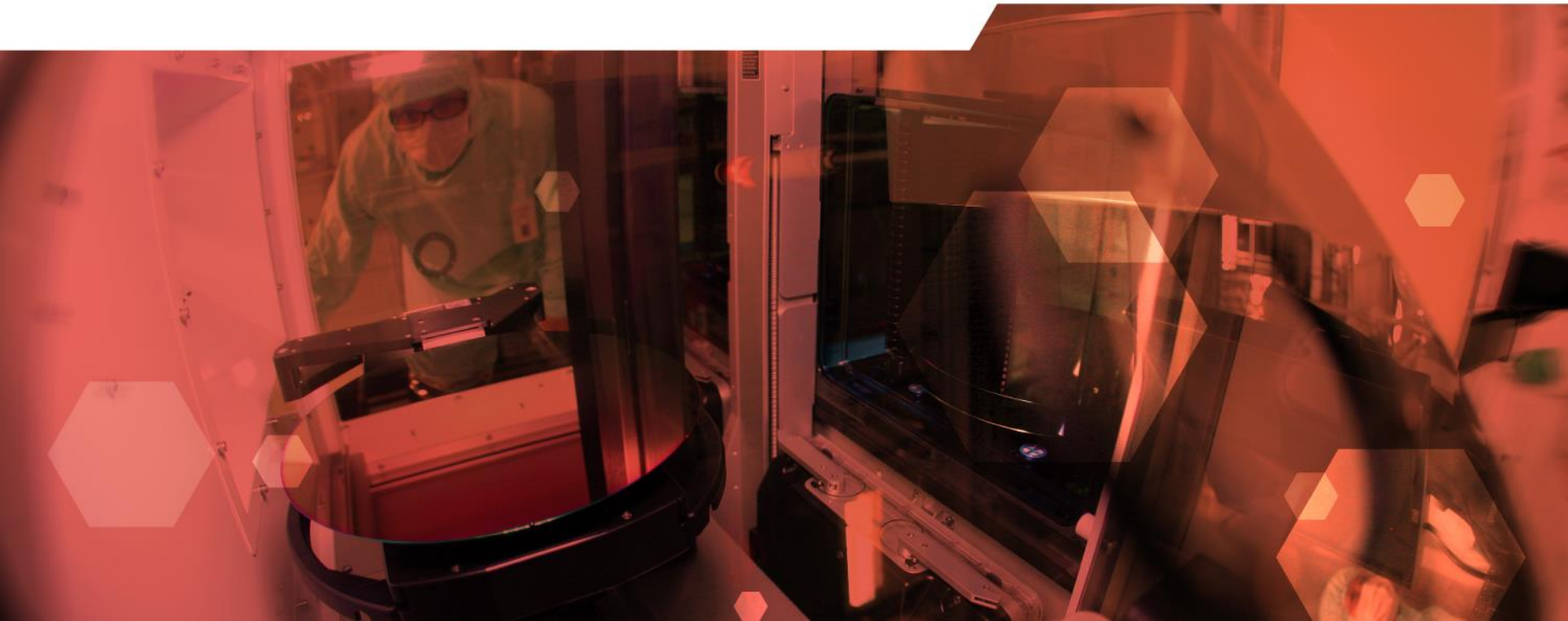


Photovoltaic Materials NA TC Chapter Liaison Report

November 2016



Cochairs



Lori Nye



Hugh Gotts
(Air Liquide)

NA Photovoltaic Materials TC Chapter

C: Lori Nye

C: Hugh Gotts – Air Liquide

Int'l PV Analytical Test Methods, Metrology, and Inspection TF

•Hugh Gotts – Air Liquide

•Chris Moore – BayTech Resor

Meeting Information

- Last meeting
 - NA Fall Standards Meeting
 - SEMI HQ, San Jose CA
 - Wednesday, Nov 9, 2016
- Next meeting
 - SEMICON West
 - San Francisco, CA
 - Wednesday, July 12, 2017
 - Check www.semi.org/en/standards for the latest update

Ballots Results

- Ballot passed
 - Doc. 5959A, Revision of SEMI PV25-1011 Test Method for Simultaneously Measuring Oxygen, Carbon, Boron And Phosphorus in Solar Silicon Wafers and Feedstock by Secondary Ion Mass Spectrometry
 - Doc. 6039, Reapproval of SEMI PV31-0212 Test Method For Spectrally Resolved Reflective And Transmissive Haze Of Transparent Conducting Oxide (TCO) Films For PV Application

Ballot approved for next meeting

- Doc. xxxx, Reapproval of SEMI PV1-0211 Test Method for Measuring Trace Elements in Silicon Feedstock for Silicon Solar Cells by High-Mass Resolution Glow Discharge Mass Spectrometry

Int'l PV Analytical Test Methods, Metrology, and Inspection TF

- **Drafting**

- Doc. 5801: New Standard: Guide for the Planning, Implementing and Analyzing data from a Round Robin used to verify a Test Method

Questions?

- Contact Kevin Nguyen at knguyen@semi.org