

Workshop: Design for Fire Safety in Greener Electronics

SAVE THE DATE: APRIL 30 - MAY 1, 2019

LOCATION: Dolce Hayes Mansion, San Jose, California



--PRELIMINARY PROGRAM--

DAY 1 - APRIL 30:

The first day will be a formulation workshop with an emphasis on Electrical electronic testing and requirements.

- ❖ Alex Morgan of UDRI will give an overview of fire testing
- ❖ Underwriters Lab/IEEE invited
- ❖ Perspectives from Compounders will round out the session

Evening Reception and Networking

DAY 2 - MAY 1:

We will have presentations and panel discussions on the following topics:

- ❖ Emerging FR requirements in electrical electronic applications
 - Additional performance and testing requirements
 - Trends toward renewable, sustainable materials
- ❖ Regulatory, Legislative overview
- ❖ OEM perspectives on Trends that will affect material selection
- ❖ Components producers and their challenges to meet the emerging requirements
 - Printed wiring boards
 - Housings and enclosures- solid and composite
 - Interconnects
 - Wire and Cable

ABOUT THE WORKSHOP:

Pinfa NA is planning their 6th conference April 30 - May 1, 2019 in San Jose CA. We will return to the site of our first conference on Electronics - The Dolce Hayes Mansion, a historic hotel in San Jose. We have invited SAMPE and SPE to co-sponsor our 2019 conference.

WHO SHOULD ATTEND:

- ❖ Designers & developers of electrical/ electronic components & systems
- ❖ Materials suppliers
- ❖ Additives suppliers
- ❖ Processors
- ❖ OEMs & product development personnel

REGISTRATION FEES:

- ❖ \$350.00 - April 30: Overview of FR Technology
- ❖ \$400.00 - May 1: E/E Market Day
- ❖ \$650.00 - Attendance Both Days

CALL FOR PAPERS:

If you are interested in submitting an abstract, please email your abstract to Tim Reilly:

Timothy.Reilly@clariant.com

For up to date details on conference & sponsorship/tabletop opportunities,

please visit www.pinfa-na.org or email dwagner@pinfa-na.org