



## ORGANIZERS

### General Chair

**Murlin Marks**  
PSES

### Technical Program Co-Chairs

**Leszek Langiewicz**  
HP

**Grant Schmidbauer**  
Nemko, USA

### Symposium Co-Chairs

**Steve Brody**  
Product EHS Consulting

**Bansi Patel**  
PSES

The IEEE Product Safety Engineering Society hosts a premier symposium annually on all relevant topics for workers and innovators in the product safety area. Join us in San Jose for **ISPCE 2019** for three days of technical sessions and exhibits!

## PAPER SUBMISSION

Please go to the Submission page on the ISPCE website for details & comprehensive submission instructions, including separate formal paper and presentation templates.

Formal papers & presentations not submitted per submission instructions by the initial deadline may need to be held over until next year depending on the number of submissions.

**Please note, when serving as an educational presenter during ISPCE 2019, speakers are permitted to introduce themselves and make reference to the company they represent, or their company activities, as is necessary for context within the course of their presentation. Company sales or other promotional activities should be reserved for other times.**

## IMPORTANT DATES

Indicated deadlines require that the associated documents be loaded into the submission portal, EDAS, (<http://edas.info>) by the due date:

### January 1, 2018

Formal Paper/Reviewable  
Presentation Submission Deadline

### February 1, 2019

Acceptance Notification Deadline

### March 16, 2019

Final Camera-ready Paper/  
Presentation Submission Deadline

## TOPIC AREAS

The IEEE Product Safety Engineering Society seeks original and unpublished formal papers, presentations (without formal papers), workshops, and tutorials on all aspects of product safety and compliance engineering including, but not limited to:

- Global Market Access & Regulations, Compliance Management
- EMC & Wireless Compliance
- Environmental & Energy Regulations
- Batteries & Energy Storage Systems
- Medical Devices
- Compliance 101
- Hazard Based Safety
- Engineering & Safety Science
- Forensics, Failure & Risk Analysis, Assessment & Management
- Legal, Regulations, Directives & Consumer Protection
- Emerging Technologies & Innovations

Please visit:

[psessymposium.org](http://psessymposium.org)

