



2021 International Conference on Compound Semiconductor Manufacturing Technology

May 24th - 27th, 2021

Hyatt Regency Grand Cypress
Orlando, FL, USA



2nd Call For Papers

Photo Courtesy of Disney Springs

Visit csmantech.org to submit

Abstracts Due
December 18th 2020

CS MANTECH will take place in 2021!
Abstract submission is open

Submit abstract by
December 1st for a
chance to win one of
five \$100 gift cards!

Visit csmantech.org for link to submit a 1-2 page abstract

Abstracts should clearly state:

- The purpose of the work
- How CS Manufacturing Technology was used or advanced
- Specific results & how they were achieved with supporting data

Abstract formatting guidelines located at:
csmantech.org/authorkit/

Conference Chair
Thorsten Saeger
chairman@csmantech.org

Technical Program Chair
Peter Erslund
tpcchair@csmantech.org

In view of the evolving situation with COVID-19, the format of the conference may change. Options being evaluated are:

- **In-person:** traditional conference format if health and travel issues are resolved
- **Virtual:** Online conference format
- **Hybrid:** Combined in-person/virtual format for speakers and attendees

Abstracts are being accepted now; the conference Executive Committee will finalize the conference format by March 5th, 2021

Papers Are Solicited on Manufacturing-Related Topics in:
GaN, GaAs, InP, SiC, ultra-wide bandgap semiconductors, Sb compounds, SiGe, and other related materials

- **CS Applications:** RF, Power, and Optoelectronic Devices; 5G Devices and Circuits; Automotive sensors; SAW/BAW Filters
- **CS Processing:** Wafer & Device Processing; Equipment; Process Control & Improvement; SixSigma®, CPI, DFM
- **CS Integration:** Packaging & Heterogeneous Integration
- **CS Evaluation:** Test, Yield, Reliability & Failure Analysis
- **CS General:** Business/Market Outlook; Epitaxy & Materials

Co-located
events:
(planned)

CoInnovate CS
Collaboration and innovation across the CS supply chain
May 27th - 28th
Visit www.coinnovatecs.com to learn more

ROCS WORKSHOP
Reliability Of Compound Semiconductors Workshop
May 24th
www.ieedec.org/home/gaas/default.htm