

CMOC is pleased to announce that the 27th Annual Symposium will be held on Wednesday, April 4, 2018 at the University of New Haven's Orange Campus at 584 Derby Milford Rd., Orange, CT. Please join us for invited talks in the areas of NanoElectronics, NanoPhotonics, Wide band gap electronics, MEMS Devices & Biosensors, Photovoltaics & Alternate Energy Sources, Systems & Applications.

PRESENTATION OPTIONS

You may present your research in the following formats:

- 15 minute oral presentation
- Poster presentation

SUBMISSION REQUIREMENTS

To present at CMOC, you must submit a one to two-page abstract describing your current research/project. Suggested topics include:

- Materials
- Devices
- Applications
- · Bio-Sensing
- Clean Energy/Storage/Emerging Technology

Abstract submissions must be in the following format:

- PDF file
- 1-inch margins
- Font size 11 or 12

All abstract submissions must be emailed by Friday, March 2, 2018. Please email your abstract to Prof. M. Gherasimova at:

mgherasi@bridgeport.edu

Principal authors of accepted papers will be notified via email by March 16, 2018.

Late news posters will be acceped by 3/23/18

Participating Schools

University of Connecticut Trinity College Yale University University of Bridgeport Western Connecticut State University Southern Connecticut State University University of New Haven

Participating Corporations

Entegris Anderson Laboratories Ensign Bickford Aerospace General DataComm **General Dynamics UTC** Aerospace

> Perkin-Elmer **Photronics**

United Technologies Research Center

Sunstrand

Pitney Bowes

Coherent-DEOS

Lumentum

C-Cor

ASML

Nufern

Prizes will be given for Best Student Papers and Posters

Expanded proceeding papers will be published as a special issue of Int. J. High Speed Electronic Systems

REGISTRATION INFORMATION

Students - Free *must register via email to Carol Jenkins

Advanced registration deadline is March 28, 2018:

https://www.regonline.com/CMOC2018

On-site registration if space is available

Student registration: Carol Jenkins • jenkinsc12@southernct.edu

LOCATION & CONTACT INFORMATION

University of New Haven, Orange Campus 584 Derby Milford Rd., Orange, CT 06477

Submit abstracts to: Prof. M. Gherasimova • mgherasi@bridgeport.edu

Program contents info: F. Jain • fcj@engr.uconn.edu Exhibit info: C. Valerio • cvalerio@cox.net

J. Han • jung.han@yale.edu • 203-432-7567