

IEEE ELECTRON DEVICES MINI-COLLOQUIUM

9:00 AM - 9:10 AM - Opening Address

Dr. Michael Georgiopoulos - Dean of CECS, UCF

9:10 AM - 9:15 AM - Opening Address

Wei Liang - Chair of IEEE EDS Orlando Chapter

9:15 AM - 10:10 AM

Dr. Charvaka Duvvury - Texas Instrument Fellow

"ESD Issues and Challenges from Components to Systems"

10:10 AM - 11:05 AM

Dr. Ioannis Kymissis - Columbia University

"Electronics on anything:

How thin Film Electronics can Instrument the World"

11:05 AM - 12:00 PM

Dr. Jean J. Hajjar - Analog Devices

"Achieving ESD Robustness on RF/High Speed ICs"

1:15 PM - 1:30 PM - Opening Address

Dr. Zhihua Qu - Chair of ECE Division, EECS, UCF

1:30 PM - 2:25 PM

Dr. Michael Shur - Rensselaer Polytechnic Institute

"Beyond Sunlight: Solid State Lighting"

2:25 PM - 3:20 PM

Dr. Mark Lundstrom - Purdue University

"Electrons and Phonons in Nanodevices"

◆ **Refreshment** ◆ **Catering** ◆ **Good Networking**

FEATURING

Sponsored by IEEE EDS and organized by IEEE EDS Orlando chapter and UCF EECS, this mini-colloquium brings together several academic and industrial experts to give distinguished lectures on the subjects of electron devices and integrated circuits, with valuable prospects on the current status and future trend of the semiconductor technology.

Contact: Wei Liang, Chair of IEEE EDS Orlando Chapter, liangwei.wayne@gmail.com

WHEN & WHERE

03/25/2016

HEC 101

9:00 AM - 12:00 PM

Morning Section

12:00 PM - 1:15 PM

Catering Lunch!

1:15 PM - 3:20 PM

Afternoon Section

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AND COMPUTER SCIENCE

