October 28, 2016, at the LAX Marriott, Los Angeles, CA 90245

Coastal LA Section Presents CLASTECH Symposium and Exhibition **Preliminary Program -- Antenna and Microwave Technology**







Exhibition There will be an exhibition with local and national vendors. 7:30 AM to 3:30 PM

Steering Committee

Chair-Charlie Jackson

Antennas

Robert Hoferer Ibrahim Nassar

EMC Ray Adams

Microwaves

Kevin Leong Philip Hon

Exhibition Chair-Bryan Takamiya **Local Arrangements**

Sharon Fletcher. Manny Olmedo,,

Steve Swift.

ROOM A- Antennas 8:30 AM 1st Session

"Horn and Reflector Design from Down Under", by Dr. Christophe **Granet. Lyrebird Antenna** Research Pty Ltd., (Australia)

"Ultra-high Efficiency Planar Phased Arrays for Satellite Communications" by Dr. Karl Warnick, Brigham Young University

10:10 - 10:40 AM Break (Exhibit Opens at 7:30 AM) 10:40 AM 2nd Session

"Periodic Structures in Modern Electromagnetic and Antenna Applications: FSS, EBG, Reflectarrays and Nano-Pillars," by Dr. Yahya Rahmat-Samii, **UCLA**

11:30 AM – 1:00 PM Lunch Lunch 1:00 PM - 3:00 PM 3rd Session

"Smart antennas for broadband satellite communications", by Dr. Steven Gao, University of Kent

"RF Modeling of Instrument Antennas for Flight Projects: from Initial Concept to on Orbit Validation", by Dr. Paolo Focardi, JPL

3:00 - 3:30 PM Break (Exhibition Closes at 3:30 PM)

Download this flyer

Go to www.clastech.org

ROOM B- Microwaves 8:30 AM 1st Session

"Novel concept of exceptional point of degeneracy for oscillators and other devices" by Dr. Filippo Capolino, UCI

"GaN Power MMICs - Fact and Fiction" by Dr. Charles Campbell, QORVO 10:10 - 10:40 AM Break (Exhibit Opens at 7:30 AM) 10:40 AM 2nd Session

"Anisotropic, Nonlinear, and Active Impedance Surfaces" by Dr. Daniel Sievenpiper, UCSD

11:30 AM – 1:00 PM Lunch

Lunch

1:00 PM - 3:00 PM 3rd Session

"Terahertz lasers based upon metamaterial concepts" by Dr. Benjamin Williams, UCLA

"5G candidate technologies and how to future-proof your RF designs" by Dr. Gent Paparisto, **National Instruments**

3:00 - 3:30 PM Break (Exhibition Closes at 3:30 PM)

Registration Page

https://www.eventbrite.com/e/clas tech-2016-tickets-26609232932

ROOM C- Industry and Special Talks - 8:30 AM "ANSYS HFSS Simulation of Medical Emergency Drone" by Markus Kopp, ANSYS/HFSS,

"Multi-scale Periodic Structure Design in 3D EM Software" by **Enow Tanjong, CST** 10:10 - 10:40 AM Break (Exhibit Opens at 7:30 AM) 10:40 AM 2nd Session

"Navigation Sensors and Systems in GNSS Degraded and Denied Environments" by Dr. George T. Schmidt, AESS Distinguished Lecturer

11:30 AM – 1:00 PM Lunch

Lunch

1:00 PM - 3:00 PM 3rd Session

"Integrated CAD of Reflector Antennas and Feed Networks using Hybrid EM Methods" by Dr. Ralf Ihmels, Mician

For More Information

Contact Charlie Jackson c.jackson@ieee.org

If you are between jobs, contact clastech@earthlink.net and CLASTECH will work something out







Coastal LA Section Presents CLAS TECH Symposium and Exhibition October 28, 2016 LAX Marriott Hotel, 5855 W Century Blvd, , Los Angeles, CA, 90045

Registration Form

The 2016 CLAS TECH Symposium and Exhibition will include three tracks with 5 technical sessions, and table top exhibits. A buffet lunch will be provided.

To get the ½ price fee, RSVP on-line and to ensure that you get lunch, we need registration before October 20 If you want, you fill out the form and mail in a check. Onsite registration will be \$40.

Here is a link to the registration page

https://www.eventbrite.com/e/clastech-2016-tickets-26609232932?aff=erelexpmlt

If you do not want to use the web based registration, make a check out to "IEEE Coastal LA Section, APS Chapter" and mail it to the APS/MTT Chapter Treasurer, C/O Charlie Jackson, 16341 Normandy Lane, Huntington Beach, CA, 92647.

want to pre-pay by check (You don't need to fill out this form if you register on-line)	
Name:	
Address:	
Company (optional):	
Phone:	
E-mail:	
Address and e-mail information are needed for contacting you if there is a registration issue. Compawill not be disclosed, but a list of companies that sent employees will be compiled and distributed.	ıny information
/ Do not share my contact information with exhibitors or other attendees	
Technical Background (not to be released; Useful for future CLASTECH Symposium planning) / / APS / / MTT / / AESS	