



IEEE METROPOLITAN LOS ANGELES SECTION GEOSCIENCE AND REMOTE SENSING SOCIETY (GRSS) CHAPTER

Southern California experiences its fair share of exposure to risks from natural hazards, e.g. wildfires, debris flows, and earthquakes. Geosciences and remote sensing applications continue to increase our understanding and help to mitigate these risks. This panel event brings together a few local southern California players involved in both advancing deployment of satellite and airborne capabilities and information technology as well their use in everyday and emergency operations

- **Dr. Susan Owens**, Section Manager of JPL's Earth Science Section, Pasadena, CA
- **Mr. Mark Jackson**, NOAA Meteorologist In Charge (MIC) for Los Angeles & Oxnard, CA
- **Mr. Tom Pagano**, Systems Architect and Project Manager at NASA's Jet Propulsion Laboratory, Pasadena, CA

METRO SECTION GRSS OFFICERS

Kevin Romero, Northrop Grumman
Chair

Dr. Mariko Bürgin, JPL
Vice Chair

Dr. Tushar Thrivikraman, JPL
Treasurer

Dr. Rashmi Shah, JPL
Secretary

Dr. Mark Lamb, Northrop Grumman
Past Chapter Chair

Dr. Paul Rosen, JPL
Past Chapter Chair

Dr. Justin Lazear, Northrop Grumman
IEEE YP Outreach & Education Chair

METRO SECTION EXECUTIVE COMMITTEE

Charles Cai, PE, SCE
Section Chair

Kay Nguyen, SCE
Vice Chair

Malak Shirkhani, P.E., SCE
Treasurer

Dewan Jamir, P.E., Burns and McD
Secretary

Eremita Miranda, P.E., SCE
Education Committee Chair

CHAPTERS

PES, MTT, GRSS, IAS Computer &
Photonics

AFFINITY GROUP

Young Professionals (YPs)

STUDENT BRANCHES

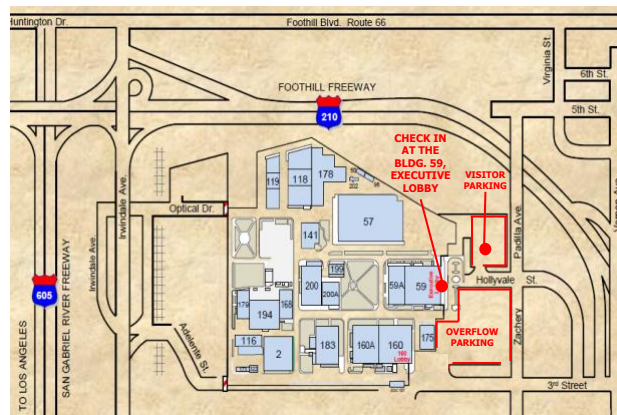
CSULA, USC, CALTEC

**RSVP NOW! [Registration](#) required by
April 19th 2018**
**Problems? Fill out the [VISITOR REQUEST FORM](#)
completely and return it to la.grss.officers@ieee.org**

Directions: Northrop Grumman is easily accessible from the 210 freeway with entrances and exits just east of campus off Vernon Avenue. Please see the [Northrop Grumman Visitor's Guide](#) for detailed directions.

Parking: Parking is available outside the Building 59, Executive Lobby on Hollyvale Street (as indicated on map). Additionally, there is an overflow parking lot just southeast of Bldg. 59, off 3rd street. Parking is free and unlimited.

Check-in: Check-in will be located in Northrop Grumman's Building 59, Executive Lobby from **5:00pm-5:45pm**. Northrop Grumman is a closed campus and all visitors are required to furnish proof of identification prior to entering the campus.



The Northrop Grumman Visitor's Guide can be found at:

http://sites.ieee.org/metrola-grss/files/2017/03/2017_Azusa_Visitors_Guide.pdf