



PRESENTS

IEEE vTools

Tutorials

Topic: Search – View an Event

Table of Contents

- ▶ Search Events
- ▶ View an Event

Search Events

You must be signed in in order to access volunteer functionality

About vTools Events

IEEE vTools Events is used for managing IEEE Section, Subsection, Chapter and Affinity Group meetings and events.

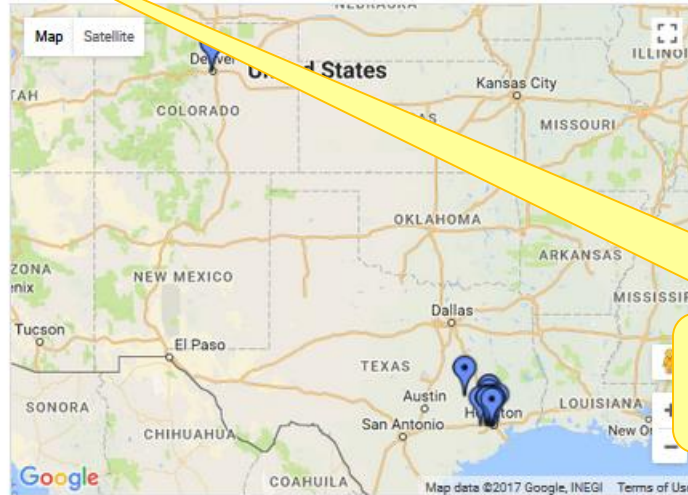
All events that are scheduled in vTools Events are showcased in IEEE Collabratec™ and can be promoted on websites and eNotices.

[Learn more about vTools Events](#)

Map shows all upcoming or past IEEE events.

Region

Section




Select "Search Events" to show list of events for your organizational unit.

Click on the "Search Events" icon.



Search Events – cont'd.

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites Sign Out

IEEE vTools EVENTS  Welcome, [User Name]

VTOLS ▾ SEARCH EVENT/REPORT ADMINISTRATION VIEW FEEDS ABOUT

SEARCH EVENTS Learn how to integrate Event notices with your website

Search term ?

Exact

Region ?

Society ?

Location ?

Within

Event Category

Section ?

Event Date & Time ?

Recent Events | Upcoming Events

After

of

Event Sub-category

Organizational Unit ?

Before

Virtual? ?

Click on "Upcoming Events for my Section" to find events for your organizational unit as shown.

Displaying 1-10 of 652 Events found, sorted by Event Date (desc), Region, Section. Download results as CSV

← Previous 1 2 3 4 5 6 7 8 9 ... 65 66 Next →

Title	Date	Reg	Section	Location	Virtual?	Reported On	Options
Future IEEE Houston Section Holiday Celebr...	29 Nov 201...	5	HOUSTON	Houston, Te...	No		View Manage
Advanced Synchronous Generator Topics	09 Jan 2018...	5	HOUSTON	Houston, Te...	No		View Manage
IEEE Houston Section Holiday Celebration: K...	07 Dec 201...	5	HOUSTON	Houston, Te...	No	08 Dec 2017	View Manage
Young Professionals: Whole Person Develop...	19 Nov 201...	5	HOUSTON	College Stat...	No	08 Dec 2017	View Manage
Heat Tracing	14 Nov 201...	5	HOUSTON	Houston, Te...	No	08 Dec 2017	View Manage
[Legacy Report] IEEE Houston Section - Co...	30 Oct 2017...	5	HOUSTON	Houston, Te...	No	30 Oct 2017	View Manage
Microwave Imaging Systems for Medical Ap...	27 Oct 2017...	5	HOUSTON	Houston, Te...	No	File Report	View Manage
Fit for Life: Setting and achieving fitness goa...	26 Oct 2017...	5	HOUSTON	Houston, Te...	No	28 Oct 2017	View Manage
Severe Residual Voltage Motor Bus Transfer ...	17 Oct 2017...	5	HOUSTON	Houston, TX...	No	26 Oct 2017	View Manage
IEEE Houston Section 14th Annual Scholarsh...	06 Oct 2017...	5	HOUSTON	Spring, Texas	No	File Report	View Manage

← Previous 1 2 3 4 5 6 7 8 9 ... 65 66 Next →



View an Event

Title	Date	Reg	Section	Location	Virtual?	Reported On	Options
Advanced Synchronous Generator Topics							View Manage
Future IEEE Houston Section Holiday Cele							View Manage

FUTURE IEEE HOUSTON SECTION HOLIDAY CELEBRATION: KEYNOTE SANDRA L. "CANDY" ROBINSON

[Tweet](#) [Share](#)

[View](#) | [Manage](#)

Registration Highly Recommended

Tis is the Season for I, EEE, EE, E, E...the **IEEE Houston Section** cordially invites its members, future members, family, and guests to our Holiday Celebration meeting on Thursday, December 7, 2017. This years meeting will be celebrated at the **United Way of Greater Houston** facility. A special door prize will be given to the best **Ugly Sweater** winner.

We also will be taking time out to say thank you to our Corporate partners that have supported the IEEE Houston Section Societies and Communities in a number of volunteer and community outreach activities. This year we are thankful to:

- Aramco Services Company
- CenterPoint Energy
- Jacobs Engineering

Tis years holiday meal will be catered by **Peli Peli**

Peli Peli's cuisine, is known as South African Fusion, which features authentic South African delicacies along with American steak, chicken and seafood favorites prepared by Chef Paul Friedman's South African style. This style includes marinades, seasonings and Portuguese and Asian influences.

- As seen on the Food Network and CNBC's Restaurant Startup
- Rated Top 10 in Houston on Tripadvisor & Yelp
- Best Restaurant Winner - 2017 Menu of Menus (Houston Press)
- 2017 People's Choice Award Winner - Greater Houston Restaurant Association

🕒 DATE AND TIME

Date: **29 November 2018**
Time: **12:00 PM to 02:00 PM**
All times are US/Central

📍 LOCATION

United Way-Greater Houston
50 Waugh Dr
Houston, Texas
United States 77007

✉ CONTACT

Email event contact
<https://meetings.vtools.ieee.org/m/48372>
Co-sponsored by Ernest Njouondo

Admission fee applies [?]
Starts **29 November 2017 12:00 AM**
Ends **29 November 2018 11:55 PM**
All times are US/Central

[Register Now](#)

Click on **"View"** to display the event announcement details (description, date and time, location, registration information).

Click **Manage this Event** to access volunteer options such as Edit, Create an eNotice, manage Registration details(Attendance) and file a report.

Program Overview

We are at the forefront regarding the threat environments in which we operate. In order to be a relevant actor in global security, a nation must build and maintain its competency in Air Power. The F-35 redefines the multi mission aircraft. The features and current status of the fighter will be given, look ahead to 2018 and beyond.

Biography:

Candy Robinson is currently a Software Engineer, Manager for Lockheed Martin, assigned to the F-35 program. She worked as a design and software engineer for Lawrence Livermore National Laboratory, the Superconducting Super Collider Laboratory, and for the Boeing Company. She has published papers at the IEEE Nuclear Science Symposium and for the IEEE National Convention. She earned a BSEE degree from UT Austin, an MSCS degree from UC Davis, and an MBA in Engineering and Technology Management from the University of Texas at Dallas. She is a member of the Fort Worth IEEE Section, and is **IEEE-USA President-Elect, to be President in 2018.**

Email: president@ieeeusa.org

[Manage this Event](#)



Thank you!

IEEE vTools

End of the tutorial

Thank you for viewing the tutorial. Please remember to visit vTools' site (<http://vtools.ieee.org>) to learn more about our projects. If you have any questions regarding [vTools.Events](#), please email us at: vtools@ieee.org.

Thank you!