



# PRESENTS

## IEEE vTools

### Tutorials

**Topic:** Search – View an Event

# Table of Contents

- ▶ Search Events
- ▶ View Events

# Search Events



### About vTools Events

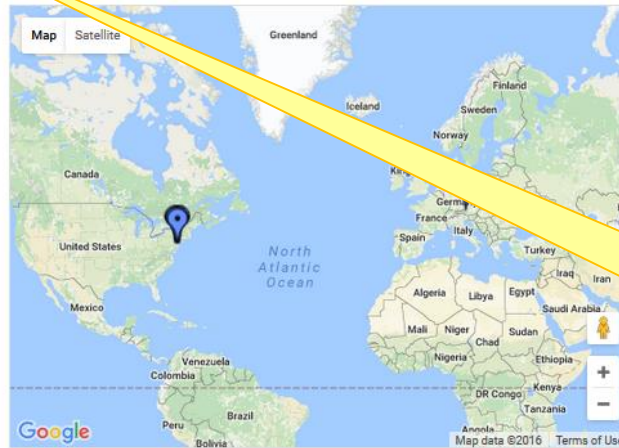
vTools Events is used for managing section and chapter events. Officers can create event announcements with no dependence on webmaster availability and show them on your website. Event registration with or without credit card payments is available.

[Learn more about vTools Events](#)

Map shows all upcoming or past IEEE events.

Region

Section



### Recent Activity

2016 Officers Training	Edit
Update on ATSC 3.0 - Dist...	Edit
PCJS Consultants Network ...	Edit
Graduate Student Pizza Talks	Edit
Integrated STEM E...	Edit
IEEE PC...	Edit

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



Search Events



Create an Event



Edit an Event



Events Reporting



View Feeds

Click on the "Search Events" icon.



# Search Events – cont'd.

## IEEE vTools **EVENTS**

VTOLS ▾ SEARCH EVENTS CREATE AN EVENT EVENTS REPORTING VIEW FEEDS ABOUT

You can narrow the results of the events listed by selecting from the different filters shown on the page.

### SEARCH EVENTS

Search term <sup>?</sup>  
  
 Exact

Event Category

Event Sub-category

Region <sup>?</sup>  
1

Section <sup>?</sup>  
PRINCETON/CENTRAL J

Organizational Unit <sup>?</sup>

Location <sup>?</sup>  
Within   
of

Event Date & Time <sup>?</sup>  
Recent Events | Upcoming Events  
After   
Before

Virtual? <sup>?</sup>

Clear Search

Recent Events for my Section Upcoming Events for my Section Draft Events for my Section  
Recent Events for my Region Upcoming Events for my Region Draft Events for my Region

Sort results by clicking on column headings.

Displaying 1-10 of 191 Events

Download results as CSV

← Previous 1 2 3 4 5 6 7 8 9 ... 19 20 Next →

Title	Date	Reg	Section	Location	Virtual?	Options
7th IEEE Integrated STEM Education Conference - ISEC...	11 Mar 2017...	1	PRINCETON/CENTRAL J...	Princeton , ...	No	View   Edit   Report
IEEE Workshop on In-Building Wireless Solutions - Post...	14 Nov 201...	1	PRINCETON/CENTRAL J...	New Brunsw...	No	View   Edit   Report
37th Sarnoff Symposium	19 Sep 201...	1	PRINCETON/CENTRAL J...	Newark, Ne...	No	View   Edit   Report
PCJS Consultants Network Meeting: Intellectual Propert...	11 Jul 2016 ...	1	PRINCETON/CENTRAL J...	Hamilton, N...	No	View   Edit   Report
Update on ATSC 3.0 - Distinguished Lecture	28 Jun 2016...	1	PRINCETON/CENTRAL J...	New Provide...	No	View   Edit
IEEE PCJS Young Professionals and Electron Devices S...	25 Jun 2016...	1	PRINCETON/CENTRAL J...	Ewing, New ...	No	View   Edit
Mastering Dots and Boxes: Child's Play? May be Not! P...	26 Apr 2016...	1	PRINCETON/CENTRAL J...	Princeton , ...	No	View   Edit
The New ABCs of Research - PCJS CS/Princeton ACM J...	21 Apr 2016...	1	PRINCETON/CENTRAL J...	Princeton , ...	No	View   Edit

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



# View an Event – cont'd.

Displaying 1-10 of 191 Events found, sorted by Event Date (desc), Region, Section.

← Previous 1 2 3 4 5 6 7 8 9 ... 19 20 Next →

In the **Options** column, you can create a **report** (L31), **edit** the event or **view** the event announcement.

Title	Date	Reg	Section	Location	Virtual?	Options
7th IEEE Integrated STEM Education Conference - ISEC...	11 Mar 2017...	1	PRINCETON/CENTRAL J...	Princeton , ...	No	View   Edit   Report
IEEE Workshop on In-Building Wireless Solutions - Post...	14 Nov 201...	1	PRINCETON/CENTRAL J...	New Brunsw...	No	View   Edit   Report
37th Sarnoff Symposium	19 Sep 201...	1	PRINCETON/CENTRAL J...	Newark, Ne...	No	View   Edit   Report
PCJS Consultants Network Meeting: Intellectual Propert...	11 Jul 2016 ...	1	PRINCETON/CENTRAL J...	Hamilton, N...	No	View   Edit   Report
Update on AT				de...	No	View   Edit
IEEE PCJS Yo				v ...	No	View   Edit
Mastering Dot				...	No	View   Edit

## IEEE WORKSHOP ON IN-BUILDING WIRELESS SOLUTIONS - POSTPONED TO NOVEMBER

The focus of the workshop will be on In Building Wireless Solutions. Mobile data traffic has seen exponential growth in-building environments based on vendor surveys and market analysts reports. This exploding traffic has not been adequately serviced at points of consumption. There is a huge market opportunity to address this underserved segment by enhancing in building coverage and capacity and leveraging this for new value added services.

This workshop will cover use cases for venues such as stadiums, malls, airports, subway tunnels, hospitals, hotels, enterprise to enhance user experience. The role of wireless technologies such 5G, LTE, WiFi, advanced DAS, small cells, indoor CPRI, radio over Ethernet, and others to augment coverage and capacity will be addressed. The use of SDN/NFV for faster introduction of new services at lower deployment cost to enable delivery of value added services will also be considered.

This presents an emerging opportunity for operators to work with venue owners, leveraging IoT and an open collaborative environment for compelling ROI. This workshop will also discuss various business models that are Carrier Driven, Venue Owner Driven, and Neutral Host Driven for creating smart service offerings that are venue specific.

The workshop will provide a forum to industry executives, academics, operators, venue owners, technology providers, vendors, system integrators, and end users to participate and be informed about the evolving landscape of in-building wireless solutions, technologies, deployment use cases and business models.

### 🕒 DATE AND TIME | 📍 LOCATION | ✉ CONTACT | 📄 REGISTRATION

Date: **14 November 2016**  
 Time: **08:00 AM to 06:00 PM**  
 All times are US/Eastern  
[Add Meeting to Calendar](#)

178 Ryders Lane  
 New Brunswick, New Jersey  
 United States 08901-8556  
 Building: Rutgers University Inn & Conference Center

[Email meeting contact](#)

Admission fee applies <sup>?</sup>  
 Starts **21 January 2016 09:00 AM**  
 Ends **14 November 2016 04:00 PM**  
 All times are US/Eastern

[Register Now](#)



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

# 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: [meetings-vtools@ieee.org](mailto:meetings-vtools@ieee.org).

Thank you!