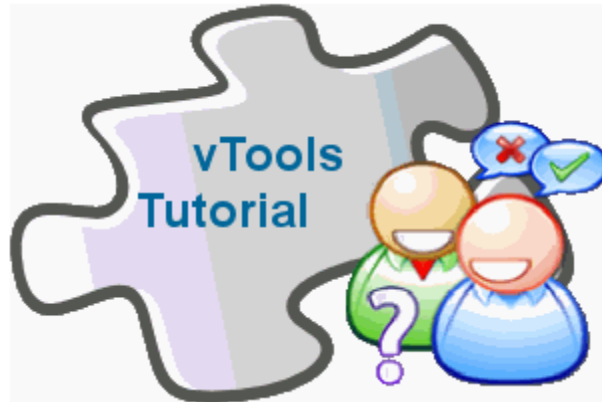




# PRESENTS



**Search and Add Target  
Organizational Units to  
eNotice**

# Search OUs

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites VERA LEE SHAROFF vTools

## eNotice

**Add eNotice**

**\*Subject:** Start typing an organizational unit's SPO ID or name, and a list will be provided with options that can be clicked on to add the organizational unit as a mailing target.

**\*To: ?**

- R10033 - Rochester Section
- R1 - Northeastern USA - Region 1

**\*Send By:** 11/29/2016

**Reply to:** pcj@ieee.org

**Search OUs:** Chapter

**Membership Grades: ?** All IEEE Membr

**Membership Status: ?** Active

**Special Requests:** Comments/Spe

**Attachments:**

This eNotice is eligible for express delivery

\* Body is required, and cannot be the default value

File Edit Insert View

Formats Font

MESAS2016

Meeting will be training purposes only

Modeling and Simulation for Autonomous Sy

Cancel Submit Save

\* Required Fields

- CH00002 - Berkshire Section Jt Chapter,C16/CS23
- CH01002 - Berkshire Section Chapter,PE31
- CH01007 - Buffalo Section Chapter,C16
- CH01008 - Buffalo Section Chapter,CS23
- CH01009 - Buffalo Section Jt Chapter,PE31/IA34
- CH01010 - Connecticut Section Jt Chapter,SP01/COM19
- CH01013 - Connecticut Section Jt Chapter,C16/SMC28/SIT30
- CH01015 - Connecticut Section Chapter,PE31
- CH01016 - Boston Section Chapter,SP01
- CH01017 - Boston Section Chapter,AP03
- CH01019 - Boston Section Chapter,NPS05
- CH01022 - Boston Section Chapter,IM09
- CH01023 - Boston Section Chapter,AES10
- CH01026 - Boston Section Chapter,ED15
- CH01027 - Boston Section Chapter,C16
- CH01028 - Boston Section Chapter,MTT17
- CH01030 - Boston Section Chapter,COM19
- CH01034 - Boston Section Chapter,E25
- CH01036 - Boston Section Chapter,EMC27
- CH01039 - Boston Section Chapter,MAG33

Showing 1 to 10 of 84 entries

First Previous 1 2 3 4 5 ... 9 Next Last

# Thank you!



## End of the tutorial

Thank you for viewing the tutorial. Please remember to visit the vTools site (<http://vtools.ieee.org>) to learn more about our projects.

Thank you!