



PRESENTS

IEEE vTools

Tutorials

Topic: File a Report for a Past Event –
Search Events

Table of Contents

▶ **File a Report for a past event**

– **Search Events**

- “Reported On” date
 - “File Report” option
- File a report for an event with multiple HOSTS

File a Report for a past Event

SEARCH EVENTS

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

Title	Date	Options
Future IEEE Houston Section Holiday Celebr...	29 Nov	View Manage
Advanced Synchronous Generator Topics	09 Jan	View Manage
IEEE Houston Section Holiday Celebration: K...	07 Dec	View Manage
Young Professionals: Whole Person Develop...	19 Nov	View Manage
Heat Tracing	14 Nov	View Manage
[Legacy Report] IEEE Houston Section - Co...	30 Oct	View Manage
Microwave Imaging Systems for Medical Ap...	27 Oct	View Manage
Fit for Life: Setting and achieving fitness goa...	26 Oct 2017... 5	View Manage

FILE REPORT

Enter attendance numbers and submit to file a report.

IEEE Houston Section 14th Annual Scholarship Golf Tournament

Submitter	Submitter Email
Kheng	

Registrants: 22

IEEE Attended

City	State	Country	Attendance	Date	Options
HOUSTON	Houston, Te...	No		28 Oct 2017	View Manage
	Houston, TX...	No		26 Oct 2017	View Manage
	Spring, Texas	No		File Report	View Manage

Cancel Submit

Note - you may **edit** the event and report up to 7 days from the submission date.

If you need help, send email to l31-help@ieee.org for assistance.

Click on "File Report" to open report.

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

File a report – event with multiple HOSTS

One Event – multiple HOSTS – one (1) report

FILE REPORT

Enter attendance numbers and submit to file a report.

Fast Deep Learning Prototypes with Tensorflow and Keras

Hosts

- CH01141 - Rochester Section Chapter,SP01
- R10033 - Rochester Section

Submitter

Eric Member

Submitter Email

eric@ieee.org

Registrants: 29

IEEE Attended

20

Guest Attended

8

Cancel

Submit

FILE REPORT

Fast Deep Learning Prototypes with Tensorflow and Keras



Report filed!

A report has been filed for

CH01141 - Rochester Section Chapter,SP01
R10033 - Rochester Section

by Eric Member
at 09 Nov 2020 03:42 PM.

Reported On	Options
File Report	View Manage
04:00 PM CH01112, R10033 Rochester, New York 09 Nov 2020	View Manage
03:00 PM R10033 Rochester, New York File Report	View Manage
11:50 AM R10033 Rochester, New York File Report	View Manage
12:00 PM CH01141, R10033 Rochester, New York File Report	View Manage



Report Information for Events

SEARCH EVENTS

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

Download results as CSV

Reported On option
"File Report" opens report.

Title	Date	Location	Virtual?	Reported On	Options
Future IEEE Houston Section Holiday Celebr...	29 Nov 2017	Houston, Te...	No	File Report	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 2017	Houston, Te...	No	View Manage	View Manage
Heat Tracing	14 Nov 2017	Houston, Te...	No	View Manage	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	View Manage
Severe Residual Voltage Motor Bus Transfer ...	17 Oct 2017... 5	HOUSTON	Houston, TX...	No	View Manage
IEEE Houston Section 14th Annual Scholarsh...	06 Oct 2017... 5	HOUSTON	Spring, Texas	No	File Report View Manage

Download includes event and **report details** (date report filed, reported by).

Reported On date indicates when a report has been filed for the event listed.

A report has been filed for CH05045 - Houston Section Chapter, C16 by Paul Donner at 30 Oct 2017 02:42 PM.

Click on "File Report" to open report.

Enter attendance and file a report for this event

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

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!