



## Speaker: Rick McCoy – Territory Sales Manager, Fluke Corporation

Rick McCoy began his electronics career 40 years ago in United States Marine Corps repairing aircraft avionics and electronic test equipment. He then spent 10 years as a Field Engineer servicing industrial test systems. He has worked at Fluke for the past 25 years in a variety of sales and applications positions. He has a BS in business from Maryville University, St. Louis, MO. He is a trained Level 1 with applications experience in both thermography and vibration testing.

### Topic: Faster Troubleshooting and Avoiding Downtime Using Thermography

Food and soft drinks will be available for those that come hungry and thirsty.

## <u>NEW MEETING LOCATION</u> Our meeting location again this month is: <u>The Hampton Inn St. Louis/Westport</u> 2454 Old Dorsett Rd, Maryland Heights, MO 63043 (Just past Syberg's. – See Map) (314) 298-7878



Enter through the front lobby.

Our hats off to: David Imig of EWC Dampers and Controls for presenting our September meeting on Forced Air Zoning for Residential & Commercial Applications. Dave kept an overflow crowd in their seats for two hours explaining the art and efficiencies of zoning. We had our largest attendance in years for this meeting! Thank everyone for attending. Let's keep it going!

We hope to be able to return to Spazio's for November's meeting with room for everyone to spread out.

Anyone interested in attending a class on "Freeze Drying Technology" – call Bob Smith (636) 230-5963.

*Mark your calendars for these upcoming educational opportunities:* November 15<sup>th</sup> Chapter Meeting – Still to be determined, contact a board member with suggestions! December 13<sup>th</sup> Chapter Meeting – Still to be determined, give your suggestions to a board member asap!

# We are always interested in your ideas for speakers and topics. Contact a board member and let them know what you're interests are.

We are offering "Reduced Memberships" to first time Student Members.

Come join us for our technical sessions and also learn about the benefits of belonging to RSES. Students who join our chapter and attend at least 4 meetings during the year they join will have their dues reimbursed by the chapter. Contact a board member at the next meeting for details of this limited time offering. It's like getting two years for the price of one!

#### WE NEED NEW FACES & IDEAS RUNNING YOUR CHAPTER! Please call one of the board members with your ideas and/or to volunteer to help. THE CHAPTER NEEDS NEW BOARD MEMBERS IF IT IS TO CONTINUE TO HOLD EDUCATIONAL MEETINGS! No one has stepped forward despite repeated calls for help.

Next Board Meeting scheduled for Wednesday, October 31st, Location: TBD PLEASE! Contact a board member for directions.

ST. LOUIS CHAPTER'S OFFICERS, BOARD MEMBERS and CHAPTER CONTACTS: http://stlrses.50webs.com

Jim Wunderlich, CM Chapter President 314-522-3300 james.wunderlich@ferguson.com

Jim Wunderlich, CM Chapter Treasurer 314-522-3300 james.wunderlich@ferguson.com

Bob Smith, CMS Chapter Secretary Past International RSES President 314-994-4434 rresmith3446@yahoo.com

Mike Huston Board Member 314-537-2766 mhuston@mechanicalsupply.com Jan Meredith Membership Chairperson 314-427-5511 jmeredith@crescentparts.com

> Chris Cordia Board Member chrisc@stltrades.com

Bob Thom Educational Chairman 636-262-8129 bobthom3000@yahoo.com

Don Ford Sergeant at Arms Webmaster Past Chapter President 314-522-0446 don63025@gmail.com

THIS MEETING NOTICE IS BROUGHT TO YOU IN PART THRU CONTRIBUTIONS OF THE FOLLOWING WHOLESALERS





If you (or anyone you know) would like to receive meeting notices via email, send a note to the <u>webmaster@stlrses.50webs.com</u>. We will email our meeting notices to anyone requesting them – member or not. Just send a request to the webmaster – you'll get your meeting notice as soon as it's sent to the printer. The email will include a PDF attachment you can print and post on your bulletin board at work or forward it to others that would find our meetings of interest.