Message from the Chair

Dear Colleagues,

The Rochester Section Officer Elections for 2022-2023 were delayed as the board sought volunteers. Developing future section leaders from our young and mid-career professionals is a high priority for the Rochester Section. Members have many leadership opportunities in the section within the technical societies and affinity group. Please get in touch with me or Mark Schrader at m.schrader@ieee.org if you are interested in volunteer opportunities.

Rochester will soon have a new IEEE Milestone recognizing the work of Steve Sasson and other Kodak Engineers that created the First Hand-Held Solid-State Still Camera. The public dedication and unveiling of the plaque at the Kodak Center will take place on April 26, 2022, as part of the Rochester Section Joint Chapters Meeting (JCM). We would like to recognize all of the Kodak Engineers and Technicians that had a hand in the early development of the digital camera, so please share this exciting information with past Kodak colleagues. Additional JCM and dedication ceremony details will be forthcoming.

Our next Hybrid ExCom meetings will be on January 4th from noon - 1 pm (vTools# 289456). Attendees may join in person at Tandoor of India, and all may attend virtually via WebEx. Family-style lunch at Tandoor is $10 for IEEE members and $15 for non-members.

Stay healthy and best regards,

Future IEEE Milestones – Submit Your Suggestions

In addition to the first hand-held solid-state still camera, Rochester has been home to other significant innovations that may warrant submitting as a new IEEE Milestone application. Please communicate your ideas for future milestones to me (Mark Schrader) at m.schrader@ieee.org for consideration by the committee.
Power Engineering and Industrial Applications PES/IAS Chapter

Prof. Ilya Y. Grinberg, Ph.D., Director of Power Center for Utility Exploration, at SUNY Buffalo State, will present a talk: *Smart Grid, Smart Grid Lab, Microgrid Testbed*. His talk will be presented on Monday, February 28, 2022, 7:00PM – 8:00 pm EST

---

Terra Rochester Finger Lakes Regional Science and Engineering Fair (TRFSEF)

Several members of the IEEE Rochester Section are serving on the TRFSEF Organizing Committee, and attended the Maker Fair to help promote science, engineering, and the Science Fair using games and building activities. Middle and High School students should consider registering to do a research project for the Fair. Doing a Science Fair project and participating in the Fair helps build skills necessary for learning, problem solving, and communication. Check out the website at https://terrafairs.org/trfsef.html to learn more and register.

---

Radio People and Radio Devices
The 200 Year Path of Human Endeavor and Radio Technology

Report from Mark Schrader, LM Chair: The Antique Wireless Museum tour on December 4 was well appreciated by all attendees. Of the exhibits, Voice of America station was one of the newer and larger additions. The tour guide and museum experts provided an in-depth insight on everything from the wired telegraph to radio to TV – with demonstrations of spark transmitters, and the best Zenith vacuum tube radio ever made. Radio technology covered earliest radios, Ham radio, teletype, military, and broadcast receivers of all technologies. There was even a reproduction of the Titanic's radio room, which is considered the most accurate model in existence.

---

EX-COM Meetings & Events

At our EX-COM meetings, we review plans for upcoming Rochester meetings within our Section, Chapters, and groups. If you are looking to become more engaged in IEEE in the Rochester Section, please plan on attending EXCOM hybrid meetings! which serve as an excellent platform for networking with fellow engineers online or face-to-face during lunch.

The table below summarizes the upcoming events for the IEEE Rochester Section. To find additional details and register for any event listed below, please go to the hyperlink in the "Event" column or visit https://events.vtools.ieee.org/m/vtools# (where vtools# is the number shown in the "vTools #" column below)

<table>
<thead>
<tr>
<th>Event</th>
<th>vTools #</th>
<th>When</th>
<th>Where</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXCOM Meeting</td>
<td>289456</td>
<td>Tuesday, January 4, 2022, 11:50 – 13:00</td>
<td>Hybrid, via WebEx and in-person. Please see the vTools notice for the venue and WebEx login.</td>
</tr>
</tbody>
</table>