



IEEE Rochester Section

Serving Rochester Engineers
for over 100 years
August 2022 Newsletter

Section Officers

Chair

Eric Brown

Vice Chair

Kelly Robinson

Treasurer

Howard Bussey

Secretary

(Vacant)

Chapters & Groups

AES & COMSOC

Cristiano Tapparello

CS & CIS

Bo Yuan

EDS & CSS

Sean Rommel

EMBS

Cristian Linte

GRSS

Emmett Ientilucci

LIFE

Mark Schrader

APS & MTTs

Danielle Walters

Photonics

Bruce Smith

Parsian K. Mohseni

PES & IAS

Jean Kendrick

Kelly Robinson

SPS

Alex Byrley

Eric Zeise

TEMS

Paul Lee

Young Professionals

Eric Brown

Student Groups

Univ. of Rochester

Ming-Lun Lee

RIT

Jamison Heard

Committees

Awards

Jean Kendrick

Communications

Christine Frayda

Howard Bussey

Newsletter

Mark Schrader

PACE

Bruce Rubin

Liaisons

RES

Greg Gdowski

RCSS

William Brewer

Message from the Chair

Dear Colleagues,

Pandemic-related travel restrictions for IEEE events were recently lifted. All IEEE volunteer travel and associated meetings must continue to adhere to all appropriate guidance from local public health authorities.



IEEE Region 1 will hold a Board of Governors (BoG) meeting on August 12-14. The BoG brings representatives from all IEEE Sections within Region 1 together with their regional leadership.

This is the first in-person Board of Governors meeting since 2019.

Our next Rochester Section ExCom meeting will be held on Tuesday, September 6, from noon to 1 pm. Attendance details are available on the vTools registration page: <https://events.vtools.ieee.org/m/311469>

Stay healthy and best regards,

PES & IAS Joint Conference on Electrostatics

The IEEE Rochester Section Power and Energy Society and Industry Applications Society Joint Chapter held its conference on June 12. The following tutorials were presented.

Gas Discharge and Electrical Breakdown presented by: Prof. Akira Mizuno, Toyohashi University of Technology, & Prof. Shesha Jayaram, University of Waterloo

Electrostatic Instruments and Measurements presented by: Prof. Mark Horenstein, Boston University, & Prof. Maciej Noras, University of North Carolina at Charlotte

Electrostatic Processes presented by: Dr. Kelly Robinson, Electrostatic Answers, Rochester NY.

Keynote Speakers

The following distinguished keynote speakers presented at the conference:

- Dr. Hak-Joon Kim, Department of Environmental Machinery, Korea Institute of Machinery and Metals, South Korea.
- Dr. Michael Mascagni, Department of Computer Science, Florida State University, USA, Faculty Appointee at the National Institute of Standards and Technology (NIST).
- Dr. John Foster, Department of Nuclear Engineering and Radiological Sciences, Plasma Science and Technology Laboratory, University of Michigan, USA.

Please see: <http://electrostatics.org/jointconferenceonelectrostatics.html> for additional details about the presentations and the presenters.

Photos From IEEE Rochester Section & Student Chapter Events

The following photos could not be included last month.

