



2020 IEEE REGION 1 STUDENT CONFERENCE



April 17 - 19, 2020 | University of Maine, Orono, Maine



Connecting Students with Industry Professionals and IEEE Leaders

Date: April 17-19, 2020

Location: 5708 Barrows Hall
Orono, Maine 04473

More Information:

<https://r1.ieee.org/r1-student-conference-2>

Conference Co-Chairs:
Soon Wan, Jude Pearse

(gimsoon@ieee.org,
pearse@maine.edu)

Steering Committee:

Student Paper Contest Co-Chairs:

Ali Abedi, Ali Hammoodi
(abedi@ieee.org,
alialubaidi2004@gmail.com)

Micromouse Competition Co-Chairs:

Bala Prasanna, Robert Pellegrino
(bprasanna@ieee.org,
bobpellegrino@ieee.org)

Student Ethics Competition Co-Chairs:

Harold Belson, Walter Rawle
(h.belson@cox.net,
wrawle@hotmail.com)

Hackathon Chair: Charles Rubenstein

(c.rubenstein@ieee.org)

Drone Workshop Chair: Vince Soggi

(soggi@ieee.org)

Program Manager: Susan Hastings

(susan.hastings@maine.edu)

HKN Session Chair: Jason Hui

(jason.k.hui@ieee.org)

The IEEE Region 1 Student Conference is the premier annual event where all student branches from IEEE Region 1 (Northeast Region of United States of America) will meet. The conference objective is to encourage student competition and provide an opportunity for the students to network and learn from other students from across the Region 1, while applying practical engineering knowledge in the various competitions. It also provides the great opportunity for the student members to network with the Industry Professionals and the IEEE Leaders.

Conference Highlights:

- ❖ Micromouse Competition
- ❖ Undergraduate Student Paper Contest
- ❖ Student Ethics Competition
- ❖ Hackathon
- ❖ Drone Workshop
- ❖ iTryRobotic Workshop
- ❖ Student Branch and IEEE Eta Kappa Nu Training
- ❖ Award Ceremony and Dinner
- ❖ Networking Opportunity
- ❖ Meet IEEE Leaders and Industry Professionals

To register: <https://events.vtools.ieee.org/m/204374>

Hotel Accommodation:

The Black Bear Inn & Conference Center
4 Godfrey Drive, Orono, ME

Travel expenses and hotel accommodations will be provided on a first come first serve basis for those traveling more than 100 miles each way. Teams will be expected to carpool when traveling to the event, and they will be required to share a room (4 students per room). Travel expenses and/or hotel accommodations will not be provided for local participants but meals will be provided during the conference.



IEEE Region 1