



December 2021

Volume 25, Issue 10

<https://r1.ieee.org/maine/>



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**Wishing you
peace, joy, and
happiness in 2022**



Announcements

Students and faculty advisors: See pages 4 to 6 for information on IEEE scholarship and fellowship opportunities with upcoming deadlines.

Maine Section has a [Facebook page](#).

Find us at <https://www.facebook.com/ieeeme>.

Please follow, share, and let us hear from you.

Find us on 

Upcoming Events

Technical Briefs on Modal Array Signal Processing and Undersea Tracking

*Wednesday, December 29, 5:30 PM to 8:00 PM, free via Zoom or in-person in Westport, MA with fee for dinner; **Registration required***

Drs. [Kevin Bongiovanni](#) and [Ken McPhillips](#) of [Raytheon Technologies](#) will provide a brief introduction to modal array signal processing and the history of sonar tracking algorithms. Variants of the Kalman filter will be discussed along with Multiple Hypothesis Tests, Interacting Multiple Models, Maximum Likelihood Estimators, Particle Filters, and Particle Flow filters. Recent developments in deterministic and stochastic flow models will also be discussed. Hosted by the [Providence](#) chapter of the [IEEE Signal Processing Society](#). Visit <https://meetings.vtools.ieee.org/m/293930> for more info.

2022 IEEE Rising Stars Conference

Sunday, January 2 to Tuesday, January 4, in-person in Las Vegas and Online; see [registration page](#) for fee info

The conference brings together young professionals and students from around the world to network with and hear from industry experts. The event is designed to help attendees better prepare to face the challenges presented to them, and arm them with contacts and insights to enhance their careers. Visit <https://ieee-risingstars.org/2022/> for more info.

IEEE Maine Section Executive Committee (ExCom) Meeting

Monday, January 3, 5:00 PM to 6:30 PM, via Zoom

All IEEE members are welcome to attend. E-mail Ashanthi.Maxworth@ieee.org for agenda info, meeting ID, and passcode.

[Continues Next Page]

Section Officers

Executive Committee:

Chair: [Ashanthi Maxworth](#)
 Vice Chair: [Julia Upton](#)
 Treasurer: [Shengen Chen](#)
 Secretary: [Ashanthi Maxworth](#)
 Past Chair: [Betina Tagle](#)

Affinity Group (AG) & Technical Chapter Chairs:

Women in Engineering AG:
[Sonia Naderi](#)

Young Professionals AG:
[Matt Dube](#)

Communications + Computer Societies Joint Chapter:
[Julia Upton](#)

Electron Device + Solid-State Circuits Societies Joint Chapter:
[Jifa Hao](#)

Engineering in Medicine & Biology Society ME/NH/VT Joint Chapter:
[Rosemary Smith](#) (Co-Chair)

Power & Energy + Industry Applications Societies Joint Chapter:
[Jesse Shank](#)

Other Committee Chairs & Positions:

Audit: [Ron Brown](#) & [Ali Abedi](#)

Awards and Recognition:
[Rosemary Smith](#)

Educational Activities: [Matt Ring](#)

Member-at-Large: [Daniel Spacek](#)

Member Development: [Rich Hilliard](#)

Newsletter Editor: [David Klein](#)

Professional Activities: [Dick Wilkins](#)

Public Relations: [Ron Brown](#)

Student Activities: [Lauren Mayhew](#)

Webmaster and Social Media:
[Doug Sprague](#)

University Faculty Advisors:

IEEE Student Branches:
[Jude Pearse](#) (UMaine)
[Ashanthi Maxworth](#) (USM)

HKN Delta Kappa Chapter: [Ali Abedi](#)

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Upcoming Events [*continued from page 1*]

Terahertz Days: Integral Equation Approaches to Periodic and Non-Periodic Problems — From Phased Arrays To Metasurfaces

Monday, January 17, 11:00 AM to 1:00 PM, Online; **Free Registration required**

The growing complexity of electromagnetic devices calls for a numerical approach to the solution of Maxwell's equations. Integral-equation formulations are attractive because they are efficient for open domains and because, through the exploitation



of [Green's functions](#), they appear as a natural extension of analytical and physical reasoning. [Prof. Christophe Craeye](#) of the [Université catholique de Louvain](#) will discuss a class of integral-equation methods developed for mutual-coupling analysis in phased arrays and for modal analysis in meta-surfaces, and show that specific hybridization between space-domain and spectral-domain approaches can lead to efficient tools for both analysis and design. Co-hosted by [IEEE Montréal Section](#) and [Montréal's IEEE Young Professionals chapter](#). Visit <https://meetings.vtools.ieee.org/m/294287> for more info.

2022 12th Annual IEEE Computing and Communication Workshop and Conference

Wednesday, January 26 to Saturday, January 29, Online; see [registration page](#) for fee info — *early-bird registration ends January 17*

This virtual conference will provide an opportunity for researchers, educators, and students to discuss and exchange ideas on issues, trends, and developments in Computing and Communication.

Corporate keynote speakers will include [Dr. Pavel Dmitriev](#), V.P. of Data Science at [Outreach](#), and [Dr. Djordje Gligorijevic](#), Senior Applied Researcher at [eBay](#). **Research** keynote speakers will include [Prof. Jeffrey D. Ullman](#) (Emeritus) of [Stanford University](#), [Prof. Danijela Cabric](#) of [UCLA](#), [Prof. Stephen Boyd](#) of [Stanford University](#), [Prof. Edith Elkind](#) of [Oxford University](#), [Prof. Geoffrey Fox](#) of the [University of Virginia](#), [Prof. Ken Birman](#) of [Cornell University](#), [Prof. Alyssa B. Apsel](#) of [Cornell University](#), and [Prof. Brian A. Barsky](#) of [UC Berkeley](#). Co-sponsored by [IEEE-USA](#) and [IEEE Region 1](#). Visit <https://ieee-ccwc.org> for more info.



IEEE Tech Talk: IEEE 802.1 Time Sensitive Networking Standards

Wednesday, January 26, 9:00 AM to 9:45 AM, via [ON24](#); **Free Registration required**

The IEEE 802.1 Working Group developed the base architecture and bridging standards for IEEE 802 technologies. While Media Access Control (MAC) bridging has evolved into Virtual Local Area Network (VLAN) bridging, it has also been enhanced with deterministic networking features for time-sensitive networking (TSN). [Glenn Parsons](#) of [Ericsson](#) and [Paul Nikolich](#) of [YAS Broadband Ventures LLC](#) will provide an overview of IEEE 802.1, explore time-sensitive networking (TSN), and discuss application spaces that will accelerate the adoption of TSN. Presented by [IEEE Educational Activities](#). Click [here](#) for more info.

IEEE Maine Section Executive Committee (ExCom) Meeting

Monday, February 7, 5:00 PM to 6:30 PM, via [Zoom](#)

All IEEE members are welcome to attend. E-mail Ashanthi.Maxworth@ieee.org for agenda info, meeting ID, and passcode.

[Continues Next Page]

Upcoming Events [continued from page 2]

Terahertz Days: Plasmonic Terahertz Optoelectronics

Tuesday, February 8, 4:00 PM to 5:00 PM, Online; **Free Registration required**

Although the unique potentials of terahertz waves for chemical identification, material characterization, biological sensing, and medical imaging have been recognized for quite a while, the relatively poor performance, higher costs, and bulky nature of current terahertz systems continue to impede their deployment. In this talk, [Prof. Mona Jarrahi](#) of [UCLA](#) will describe fundamentally new terahertz electronic/optoelectronic components and imaging/spectrometry architectures to mitigate performance limitations of existing terahertz systems, including new designs that utilize plasmonic nanoantennas to offer terahertz radiation at record-high power levels. Co-hosted by [IEEE Montréal Section](#) and [Montréal's IEEE Young Professionals chapter](#). Visit <https://events.vtools.ieee.org/m/286633> for more info.



See the [IEEE Region 1 Calendar \(https://r1.ieee.org/calendar/\)](https://r1.ieee.org/calendar/) and [IEEE vTools Search \(https://meetings.vtools.ieee.org/events/search\)](https://meetings.vtools.ieee.org/events/search) for more events.

Chair's Corner



By *Dr. Ashanthi Maxworth*

This is December and we are officially ending 2021! I am looking forward to the beautiful Maine winter. I wanted to let you know that it was a pleasure being your interim chair since

June. This newsletter contains our upcoming events and the news within the Section. As always, please keep in touch through our [IEEE Facebook page](#) and via [our contact page](#). Wrapping up this year, I want to wish all of you a merry Christmas and a happy new year! – Ashanthi

Executive Committee Session

Editor's synopsis

On December 6, the IEEE Maine Section Executive Committee (ExCom) held their monthly session on Zoom. There were not enough officers in attendance to provide a quorum, so the meeting was brief and no actions were taken.

UMaine IEEE Student Branch President **Tori Nicholas** requested \$500 for a coffee shop project. Voting on this request was postponed due to the lack of quorum.

Membership Development Chair **Rich Hilliard** reported that there had been a couple of members reinstated and some member transfers from other sections.

Social Media Chair **Doug Sprague** said that ExCom might want to revisit bringing on a student to support the Section's social media efforts, and that it could be discussed in 2022.

Chair **Ashanthi Maxworth** said that the Section had received two requests via the website [contact page](#).

On December 9, after the ExCom Session, agreement was reached by e-mail to spend \$1,000 to sponsor the 2022 Maine State Science Fair.

On December 13, agreement was reached by e-mail to authorize the \$500 requested by the UMaine Student Branch for their coffee shop project.

Upcoming IEEE Scholarship and Fellowship Opportunities

Below is a non-exhaustive list of IEEE academic scholarships and fellowships with application deadlines in the first half of 2022.

IEEE Instrumentation and Measurement Graduate Fellowship Award

Nomination Deadline: Tuesday, February 1

Amount: Up to \$15,000 per grant winner

The fellowship supports and encourages graduate-level research in the area of Instrumentation and Measurement. Candidate must be at minimum, a student member of the IEEE. A nomination is made by the candidate's graduate advisor, who must be a member of the IEEE and the [Instrumentation and Measurement Society](#).

Visit <https://iee-ims.org/awards/graduate-fellowship-award> for more info.

IEEE Life Member History Fellowship (Pre- and Post-Doctoral)

Application Deadline: Tuesday, February 1

Amount: \$25,000 with a research budget of up to \$3,000

The fellowship supports one year of full-time graduate work, or one year of post-doctoral research for a scholar in the field who has received his or her Ph.D. within the past four years, in the *history* of technology in the fields of Engineering, Computer Sciences and Information Technology, Physical Sciences, Biological and Medical Sciences, Mathematics, Technical Communications, Education, Management, and Law and Policy.

Visit <https://www.ieee.org/about/history-center/fellowship.html> for more info.

IEEE CSC Graduate Study Fellowship in Applied Superconductivity

Application Deadline: Tuesday, February 1

Amount: \$5,000

The fellowship is awarded annually to a full-time graduate student pursuing a Ph.D. (or equivalent) degree in the area of applied superconductivity, at an accredited college or university of recognized standing worldwide. The award is intended to encourage students to enter and contribute to the field of applied superconductivity.

Visit <https://ieeecsc.org/awards/ieee-csc-graduate-study-fellowship-applied-superconductivity> for more info.

IEEE Systems Council James O. Gray Scholarship (Undergrad and Grad)

Application Deadline: Tuesday, March 1

Amount: \$5,000

This graduate student scholarship recognizes students pursuing studies in process control systems engineering, plant automation or instrumentation & measurement. Candidates should be IEEE student members studying process control systems engineering, plant automation or instrumentation & measurement at the graduate and/or first professional degree from an accredited university, with no other scholarships and a cumulative Grade Point Average of 2.8 or above. Evaluations will be based on an application and stated financial need.

Visit <https://ieeesystemscouncil.org/awards/james-o-gray-scholarship> for more info.

IEEE Microwave Theory & Techniques Society Undergraduate/Pre-Graduate Scholarships

Application Deadline: Friday, April 15

Amount: \$1,500

Up to ten undergraduate/pre-graduate scholarships are awarded in two competitions a year. These scholarships are intended to attract B.S. and M.S. students to the microwave and RF discipline, and to encourage them to pursue a job in the field or a Ph.D. degree in this field. The student's faculty mentor must be an IEEE MTT-S member.

Visit <https://mtt.org/students/> for more info.

IEEE Computer Society Richard E. Merwin Student Scholarship (Undergrad and Grad)

Application Deadline: Saturday, April 30

Amount: \$1,000 and up

The scholarships recognize and reward active student volunteer leaders in IEEE Student Branches or IEEE Computer Society Student Branch Chapters who show promise in their academic and professional efforts. Undergraduate and graduate students in electrical or computer engineering, computer science, or a well-defined computer-related field of engineering who are active members of a student branch or chapter are eligible. Undergraduate students must be in the final two years of an undergraduate program. Computer Society membership for at least 3 months prior to the application deadline is required.

Visit <https://www.computer.org/volunteering/awards/scholarships/merwin> for more info.

IEEE Life Members Graduate Study Fellowship in Electrical Engineering

Application Deadline: Monday, May 2

Amount: \$10,000 per year

The fellowship is awarded annually to a first year, full-time graduate student for work in the area of electrical engineering at an engineering school/program of recognized standing worldwide. To be eligible, the applicant must have majored in the field of electrical engineering and have received a Bachelor's Degree from an engineering college of recognized standing worldwide. In the event the college is conducting a combined B.S. and M.S. degree program, the student in the penultimate year would be eligible for the award which would apply in the final year of the program. [Dr. Ashanthi Maxworth](#), 2021 Maine Section Interim Chair, [received this fellowship](#) in 2013-2014.

Visit <https://www.ieee.org/communities/life-members/grade-fellow.html> for more info.

IEEE Charles LeGeyt Fortescue Scholarship (Graduate)

Application Deadline: Monday, May 2

Amount: Up to \$24,000

This scholarship is awarded annually for one year of full-time graduate work in electrical engineering at an engineering school of recognized standing located in the United States. To be eligible, the student must be a resident of the United States, have majored in the field of electrical engineering, and have received a bachelor's degree from an engineering college of recognized standing. The scholarship will be awarded to a first-year, full-time graduate student only.

Visit <https://www.ieee.org/education/awards/fortescue-scholarship.html> for more info.

IEEE Photonics Society Graduate Student Scholarships

Application Deadline: Monday, May 30

Amount: Up to \$10,000

Scholarships are granted to outstanding Photonics Society student members pursuing graduate education within the Society's field of interest. Students should normally be in their penultimate year of study at time of application.

Visit <https://www.photonicsociety.org/awards/graduate-student-scholarship> for more info.

IEEE Electron Device Society Masters Student Fellowship

Application Deadline: Tuesday, May 31

Amount: \$2,000

One-year fellowships awarded to promote, recognize, and support graduate Master-level study and research within the Electron Devices Society's [field of interest](#). Candidates must be an IEEE EDS student member at the time of nomination; be accepted into a graduate program or within the first year of study in a graduate program in an EDS field of interest on a full-time basis; and continue his/her studies at a graduate education institution. Nominator must be an IEEE EDS member and preferably be serving as the candidate's mentor or faculty advisor.

Visit <https://eds.ieee.org/education/student-fellowships/masters-student-fellowship> for more info.

IEEE Electron Device Society Ph.D. Student Fellowship

Application Deadline: Tuesday, May 31

Amount: \$5,000

One year fellowships are awarded to promote, recognize, and support Ph.D.-level study and research within the Electron Devices Society's [field of interest](#). Candidates must be an IEEE EDS student member at the time of nomination; be pursuing a doctorate degree within the EDS field-of-interest on a full-time basis; and continue his/her studies at the current institution with the same faculty advisor for twelve months after receipt of award. Nominating sponsor must be an IEEE EDS member.

Visit <https://eds.ieee.org/education/student-fellowships/phd-student-fellowship> for more info.

IEEE Electron Device Society Undergraduate Student Scholarships

Application Deadline: Thursday, June 30

Amount: \$1,000

These are one-year fellowships awarded to promote, recognize, and support undergraduate level study and hands-on experience within the Electron Devices Society's [field of interest](#). Candidate must be an IEEE EDS student member at the time of nomination; a full-time undergraduate student in an engineering program of an accredited academic institution; successfully completed at least an undergraduate course on microelectronic devices or fabrication processes with a passing grade of at least B or equivalent; strong proven interest (enrolling microelectronic device/process courses and undergraduate research projects) to continue study and research in a graduate program in the EDS field-of-interest at an accredited academic institution; must be a fresh candidate; previous award winners are not eligible. The nominator must be an IEEE EDS member and preferably be serving as the candidate's mentor or faculty advisor of IEEE EDS Student Branch of the institute.

Visit <https://eds.ieee.org/education/student-fellowships/undergraduate-student-scholarships> for more info.

IEEE Power & Energy Society Scholarship Plus Initiative (Undergraduate)

Application Deadline: Thursday, June 30

Amount: Up to \$7,000 over three years

The Initiative provides scholarships and [real-world experience](#) to undergraduates who are interested in power and energy engineering careers. The aim is to attract highly-qualified engineering students to the field. These students are the very individuals who will one day develop new green technologies, build the smart grid, and change the way we generate and utilize power. Candidates can apply for the PES Scholarship as early as their first year in college, prior to becoming an IEEE member.

All recipients of the IEEE PES Scholarship Plus Initiative are also eligible for the [John W. Estey Outstanding Scholar Award](#), which is distributed annually to the top PES Scholar in each of the six IEEE U.S. regions and Canada. The Award includes an additional \$5,000 for school expenses.

Honorably discharged U.S. veterans are also eligible for the [IEEE PES G. Ray Ekenstam Memorial Scholarship](#), which is distributed annually to a selected PES Scholar. The scholarship includes a maximum of \$5,000 for school expenses.

Visit <https://www.ee-scholarship.org> for more info. Also see pages 10-11 of the [May 2021 Beacon](#).

IEEE Power & Energy Society Erich Gunther Future Power Innovator Scholarship (Undergrad and Grad)

Application Deadline: Thursday, June 30

Amount: \$2,500

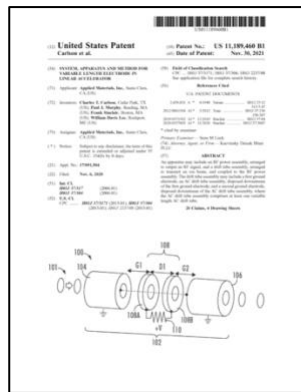
This scholarship recognizes students in a power engineering discipline that are dedicating their education to the power engineering sector and pushing the bounds of current thought to make the power and energy industry better. Candidates must be a full-time student attending a U.S. university or college that offers courses in power engineering. Individuals must be in their final two years of receiving their Bachelor's degree or working towards achieving their Master's degree in Electrical Engineering.

Visit <https://www.ieee-pes.org/ieee-power-energy-society-erich-gunther-future-power-innovator-scholarship> for more info.

Member Accolades

Congratulations to the IEEE Maine Section members who recently received patents or were published:

On November 30, 2021, the U.S. Patent and Trademark Office issued [U.S. Patent 11,189,460 B2](#), entitled "System, Apparatus and Method for Variable Length Electrode in Linear Accelerator." Maine Section Senior Member **William Davis Lee** of Rockport is listed as a co-inventor.



ABSTRACT: An apparatus may include an RF power assembly, arranged to output an RF signal, and a drift tube assembly, arranged to transmit an ion beam, and coupled to the RF power assembly. The drift tube assembly may include a first ground electrode; an AC drift tube assembly, disposed downstream of the first ground electrode; and a second ground electrode, disposed downstream of the AC drift tube assembly, where the AC drift tube assembly comprises at least one variable length AC drift tube.

On-Demand IEEE Professional Development Hours

Maine requires licensed Professional Engineers to obtain at least 30 professional development hours (PDHs) during each two-year licensure period. Maine's requirements can be found [here](#).

IEEE offers free and low-cost on-demand webinars with PDH credits. To earn credits:

1. Go to <https://www.ieee.org/communities/ieee-resource-centers/educational-credits.html>.
2. Select a relevant Resource Center from the list.

3. Select a webinar that includes a PDH credit box in the lower right-hand corner.

4. Purchase access to the webinar. Discounts are provided to IEEE members and even deeper discounts are given to Society members.

5. View the webinar and then complete a verification quiz as follow-up on the course page. After completion you will receive an educational certificate via email.

Write to The Beacon

[The Beacon](#), Maine Section [website](#), and [Facebook page](#) are always looking for content. In particular:

Events: Let us know about upcoming engineering, science, and professional development events in Maine.

Articles and Letters: We are interested in original engineering-related, professional development, college-life, and Maine-interest content. Original graphics and photographs are encouraged. Length is flexible.

Patents and Publications: Tell us if you are presenting a paper at a conference, have recently been published in a peer-reviewed journal, or have recently received a U.S. Patent.

Newsworthy Stories: Do you know about something that might be of interest to IEEE Maine Section members that might have otherwise escaped their attention?

Submissions are subject to editorial review. Send submissions to IEEEMaineBeacon@gmail.com, or via our website's [Contact Page](#), or via [Facebook](#).

Regional Calls for Papers and Proposals

2022 12th Annual IEEE Computing and Communication Workshop and Conference

This virtual conference will provide an opportunity for researchers, educators, and students to discuss and exchange ideas on issues, trends, and developments in Computing and Communication. Co-sponsored by [IEEE-USA](#) and [IEEE Region 1](#).

Full Paper Submission Deadline: Friday, December 31, 2021

Conference: Wednesday, January 26 to Saturday, January 29, 2022

Visit <https://ieee-ccwc.org> for more info.

2022 20th IEEE Interregional NEWCAS Conference

The conference offers engineers and researchers in the field of circuits and systems an opportunity to meet scientific and industrial experts, and to learn about and discuss recent developments and advancements. To be held in Québec City, QC.

Full Paper Submission Deadline: Monday, February 7, 2022

Tutorial and Special Sessions Proposals Deadline: Monday, February 7, 2022

Conference: Sunday, June 19 to Wednesday, June 22, 2022

Visit <http://newcas2022.org/> for more info.

2022 31st IEEE Microelectronics Design and Test Symposium

MDTS (formerly known as NATW) provides an annual world forum for academy and industry researchers and engineers to discuss latest advances in microelectronics, share their visions in modern microelectronic technologies and foster academy-industry collaboration. The theme will be: Innovation in Microelectronics for AI, Security and New Advances in Computing. Co-sponsored by [IEEE Region 1](#). To be held in Albany, NY.

Manuscript Submission Deadline: Monday, February 28, 2022

Tutorial, Panel, Special Session Proposal Deadline: Wednesday, March 30, 2022

Conference: Monday, May 23 to Wednesday, May 25, 2022

Visit <https://mdts.ieee.org> for more info.

2022 IEEE International Symposium on Phased Array Technology

Phased array systems continue to be a rapidly evolving technology with steady advances motivated by the challenges presented to modern military and commercial applications. This symposium will present the most recent advances in phased array technology and present a unique opportunity for members of the international community to interact with colleagues in the field. Hosted by [IEEE Boston Section](#).

Full Paper Submission Deadline: Saturday, March 12, 2022

Conference: Tuesday, October 11 to Friday, October 14, 2022

Visit <http://www.array2022.org> for more info.

2023 IEEE International Ultrasonics Symposium (IUS)

Present the latest developments in the field of ultrasonics, ferroelectrics, and frequency control. Hosted by [IEEE Montréal Section](#).

Paper Submission Deadline: Saturday, April 1, 2023

Conference: Tuesday, September 5 to Friday, September 8, 2023

Visit https://conferences.ieee.org/conferences_events/conferences/conferencedetails/51837 for more info.

Search IEEE's Call for Papers Database of over 1,800 conferences for opportunities to submit abstracts and papers in your field of interest by visiting <https://publication-recommender.ieee.org/home>. Provides key data at a glance, including conference titles, locations, submission deadlines, and conference dates. This search tool can also be used to search over 190 periodicals for non-conference publishing opportunities.

Where to find Us Online

	<p>Maine Section ME Section Homepage: https://r1.ieee.org/maine/ ME Section Facebook: https://www.facebook.com/ieeeme</p>	 <p>Young Professionals ME Chapter LinkedIn: https://www.linkedin.com/groups/8677701/ YP Facebook: https://www.facebook.com/ieeeyp/</p>
	<p>Women in Engineering ME Chapter Homepage: https://site.ieee.org/maine-wie/ ME Chapter LinkedIn: https://www.linkedin.com/groups/1923138/</p>	 <p>EDS/SSCS Joint Chapter ME Chapter Homepage: https://www.ewh.ieee.org/r1/maine/eds/</p>
	<p>COM/CS Joint Chapter ME Chapter Homepage: https://ewh.ieee.org/r1/maine/com_c/</p>	 <p>PES/IAS Joint Chapter ME Chapter Homepage: https://r1.ieee.org/maine-pesias/ ME Joint Chapter LinkedIn: https://www.linkedin.com/groups/9022969/</p>
	<p>Engineering in Medicine & Biology Society Joint ME/NH/VT Chapter EMB Homepage: https://www.embs.org Contact for info: Dr. Rosemary Smith <rosemary.smith@maine.edu></p>	 <p>UMaine IEEE Student Branch Branch Homepage: https://umaine.edu/ieee/ Branch Facebook: https://www.facebook.com/groups/IEEE.UMaine</p>
	<p>IEEE Eta Kappa Nu Delta Kappa Chapter Chapter Info: https://hkn.ieee.org/hkn-chapters/delta-kappa-chapter/</p>	 <p>USM IEEE Student Branch Contact for info: Dr. Ashanthi Maxworth <Ashanthi.Maxworth@ieee.org></p>

Neighboring Sections:

New Hampshire	New Brunswick	Canadian Atlantic	Worcester	Providence
Boston	Green Mountain	Montréal	Québec	St. Maurice