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THE DECEMBER 2008 IEEE NEW HAMPSHIRE SECTION NEWSLETTER

http://ewh.ieee.org/r1/new_hampshire/newsletters.html

Chairman's Thoughts

By Jim Anderson

james-w-anderson@ieee.org



Awards Banquet

The Sixth Annual Awards Banquet on Nov. 6 went very well. Don Sherwood filled in for our Administrative Assistant Donna Davis, who just had her first child, and prepared

the program booklet. You can see it at:

http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-AWP.ppt.

During the first week of December I will add pictures from the banquet to our Photo Album at:

http://ewh.ieee.org/r1/new_hampshire/Photos.html.

Our Member-at-Large Stoney Worster was our MC for the evening.

We presented an IEEE Banner to the UNH Manchester Student Branch.

Dr. Robert O'Donnell, an IEEE Fellow, was

presented with a framed scroll recognizing him as the AESS Innovator of the Year.

Tom Perkins was recognized for his many years of service as the Chair of the MTT-S Chapter. Jim Isaak and Paul Krell were also to be recognized but they were unable to attend. We plan on recognizing their service at the December Ex Com Meeting.

Dr. Pane-Chane Chao was presented with a plaque from the section recognizing him as one of the Class of 2008 IEEE Fellows.

The high point of the awards ceremony was the presentation of a plaque to Jennifer Schelly recognizing her as the 2008 Outstanding Young Engineer of the Year. The award acknowledges her contributions to the profession through her work at BAE Systems, her service to the Section in her work with the WIE-GOLD Group which she chairs, and her work for humanity by her involvement with Big Sisters of Nashua, Moor's Mart, and her work raising funds to cure MS and Breast Cancer.

Dr. Paul Carr, a NH IEEE Fellow, gave a talk on Energy for the Future that was based on his book "Beauty in Science and Spirit."

All the awardees were also presented a large IEEE coffee mug.

Merry Christmas, Happy Hanuka, and Happy New Years!

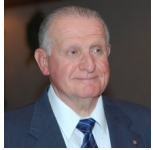
On behalf of the Section Ex Com I wish that you and your families all have a very great holiday season.

Feedback

Contact me if you have any comments about, or suggestions for, the newsletter or the Section.

In This Issue

Chairman's Thoughts



This month I report on our Sixth Annual Awards Banquet and wish you all a Merry Christmas, Happy Hanuka, and Happy New Years.

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Section Member Honored



Stuart MacPherson announces that the IEEE Board of Directors has elevated Dr. David Kotz, a Professor of Computer Science at Dartmouth College, to the grade of Fellow. We extend the entire Section's congratulations to Dr. Kotz on this significant achievement.

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Local IEEE Meetings & Reports

Computer Society Activities



Barbara Bancroft announces a meeting on Tuesday December 2, at 7:00 PM. Greg Stout will talk about **Software Evolution:**

Usability, Life and Death in an Inpatient World.

The meeting will be held at Southern New Hampshire University, Walker Auditorium, Robert Frost Hall, 2500 N, River Rd, Manchester. See the detailed announcement at:

http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-CS1.pdf

Barbara Bancroft reports on Nita Patel's Nov. 18 talk "Getting software right (the first time)". Nita presents a related article on Agile Software

Development.

Jim Isaak issues a call for recommendations for panel members to discuss "The NH CIT Job Outlook - who is looking for what?" He is also looking for recommendations for companies to attend a concurrent job fair.

Please go to:

http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-CS2.pdf for the rest of the information on the above items.

Life Members Group Activities



Jim Anderson reminds us that Dr. Paul Carr is giving a talk on **Beauty and Creativity in Science and Technology** on Wed. Dec. 3, from 2 to 4 PM at the Bedford Library, in the McAllaster Room, at 3 Meetinghouse Rd. For more details go to: http://ewh.ieee.org/r1/new_hampshire/Docs/2008-11-LM.pdf



Madeleine Lowe and Nita Patel report on the first networking event that was held in Concord, on November 3. Kevin Hallenbeck, an engineer turned sales guru, spoke about ways to make networking more effective. Madeline also reports on her plans for 2009. Please go to: http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-PA.pdf for the details.

Power & Energy Society



Paul Krell alerts us about a WPI Power Systems Management MS Degree Part-time Evening Program in Concord in early 2009. For the details go to:

http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-PE.pdf

Joint Reliability Society



Aaron Dermarderosian Jr. reminds us about this month's meeting on **EU Commission REACH Overview Implications on**

Material Reliability, Safety and Availability by David A. Pinsky. The meeting is at 5:30 PM on Wednesday, 10 December at RSA, the Security Division of EMC. Bedford MA. **Register by Friday December 5** at: <http://www.ieee.org/bostonrel> See the detailed announcement at: http://ewh.ieee.org/r1/new_hampshire/Docs/2008-11-RS.pdf

Please support us by posting the notices at work or school.

CONGRATULATIONS to Aaron and the rest of the chapter's Ad Com! The Reliability Society announced that the Joint Chapter won first place in the annual Chapter Awards competition.

Joint WIE GOLD News



Jennifer Schelly reminds us about the meeting on Dec. 9, at 6 PM at Daniel Webster College, in Daniel Webster Hall Room 116. Stephanie Anastopoulos will talk about **What to Wear to Work**. Dinner will be from Bertucci's. **RSVP by Dec. 8 to jennifer.schelly@baesystems.com**

State of Mind event hits home run!

Jennifer also reports on the October 14 meeting at BAE Systems. (Page 5)

Other Chapter Contact Information

(Page 6)

Pre-University Activities

Hollis First Lego League Team



Karen Michaels reports that her team won two awards at the competition on Nov. 22 and they will go to the state tournament at Nashua High School

South on Saturday, Dec. 6. She thanks us for our sponsorship. The report and photographs are at: http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-HOL.pdf

Hampstead Academy FLL



Ravi Subrahmanyan reports that the two Hampstead Academy teams won awards at the competition on Nov. 22. They thank us for our

sponsorship. The report and photographs are at: http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-HA.pdf

Student / Business Roundtable



Don Sherwood reports on our participation in the Roundtable at Seacoast School of Technology in Exeter. It provides students a chance to talk to business people about job requirements and an opportunity to be interviewed by the business people. See Don's report at: http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-SBR.pdf

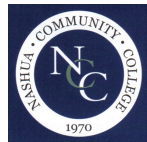
NH State Scholars Initiative Program



Don Sherwood reports on our participation in the initiative at Campbell HS in Litchfield. The goal of the program is to motivate students to complete a rigorous course of study to prepare for collage and careers. See Don's report at: http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-NHS.pdf

Student Activities

Nashua Community College



Barbara Bancroft reports on the participation of the NCC Student Branch members at the Sixth Annual Awards Banquet. (Page 6)

IEEE after College



Graduating? Congratulations! Don't forget to continue your IEEE membership to help you through the transition from school to work. (Page 6)

Dartmouth Formula Hybrid



Dartmouth sent us an update on the 2009 rules. Note that registration closes on Dec. 22, 2008 at 11:59 pm EST. For all the details go to:

http://ewh.ieee.org/r1/new_hampshire/Docs/2008-12-FH.pdf

Other Articles

The Six Cs of Leadership



"Leadership is the art of getting someone else to do something you want because he wants to do it" - Dwight D. Eisenhower. Nita Patel discusses leadership. (Page 7)

Speakers Bureau



We are matching interested speakers with universities, colleges, and K-12 venues. If you have an interest in speaking, or have a need for a speaker, contact me at e.burger@ieee.org.

We currently have eight speakers, and contacts at UNH Durham, UNH Manchester, Dartmouth, SNHU, and the Academy for Science and Design. We have our first match: Lee Hill will speak at UNH Durham in the spring.



Member Get a Member Incentives

IEEE announced that 20 members earned \$210 or more in the 2008 program by sharing their IEEE experience with their friends and colleagues. For details about the 2009 program go to:

http://www.ieee.org/web/volunteers/membership_dev/mgm.html

NH Section Monogrammed Clothing



Don Sherwood, our resident haberdasher, reminds us that Fall is here and it is time to get items suitable for cooler weather. They also make good Christmas and Hanuka gifts. Even more items are available from the supplier's catalog. See them at:

http://ewh.ieee.org/r1/new_hampshire/Docs/2008-10-NH.pdf

Become a Senior Member



Stuart McPherson, our Membership Development Chair, reminds us of the process for becoming a senior member. (Page 7)

Brain Teaser Challenge



Butch gives us the solution to last month's solar heating question and he challenges us this month with a question about inverter loads. Good luck! (Page 8)

What's Up in Boston?



With the dissolution of CNEC, we are working with the Boston Section and providing links to the pertinent meetings, courses, conferences, and special events that are detailed on their website. (Page 8)

Other Meetings of Interest (Page 8)

WANTED

We need additional Section Photographers, and "How I Became interested in Engineering" articles. (Page 9)

Questions and Answers (Page 10)

Continued

Section Member Honored

By **Stuart H. MacPherson**
stuart.macpherson@ieee.org



We have been notified by IEEE Headquarters that Dr. David David Kotz, has been elevated to a grade of Fellow. The IEEE grade of Fellow is awarded by the Board of Directors to a member with an extraordinary record of accomplishments in any of the IEEE fields of interest.

The IEEE recognized Dr. Kotz as a Fellow “for your work in parallel and distributed systems and wireless networks .”

David Kotz is a Professor of Computer Science at Dartmouth College in Hanover NH. He is presently a Visiting Professor at the Indian Institute of Science, in Bangalore India, and a Fulbright Research Scholar to India. At Dartmouth, he was the Executive Director of the Institute for Security Technology Studies from 2004-07, which is dedicated to interdisciplinary research and education in cyber security and trust. His research interests include security and privacy, pervasive computing, and wireless networks. He has published over 100 refereed journal and conference papers.

After receiving his A.B. in Computer Science and Physics from Dartmouth in 1986, he completed

his Ph.D in Computer Science from Duke University in 1991 and returned to Dartmouth to join the faculty.

He was Chair of the IEEE Technical Committee on Operating Systems, and program chair of several IEEE Computer Society conferences. He is also a Senior Member of the ACM and a member of the USENIX Association.

He is an avid hiker, having completed all 48 of the NH mountains over 4,000' and is well on his way to completing those in VT and NY as well. He also enjoys cross-country skiing, and sculling on the Connecticut River. He lives in Lyme with his wife and three children.

Local Meetings and Reports

Joint WIE GOLD News

By **Jennifer Schelly**
Jennifer.Schelly@baesystems.com



What to Wear to Work

Have you ever struggled to decide what to wear to that big meeting? Have you ever felt like you're in a rut with your daily work wear? Well, this event is for you! Our speaker, **Stephanie Anastopoulos**, is known as the fashion guru around WIE and she'll be walking you through her personal thoughts on clothing in the workplace, complete with games to win IEEE prizes. This event will be held on Tuesday, Dec. 9, at 6 PM. The event will be held at Daniel Webster College in Daniel Webster Hall Room 116 and there will be dinner from Bertucci's. Please RSVP by Dec. 8

to Jennifer Schelly at jennifer.schelly@baesystems.com. Members and non-members are both welcome.

Cost: \$10 for members, \$15 for non-members.

State of Mind event hits home run!

The State of Mind presentation on October 14th at BAE Systems in Nashua was a terrific success and was co-sponsored by SWE SNH, SWE Boston, and IEEE WIE/GOLD. The attendees met for dinner in the BAE Systems cafeteria prior to the event for some networking and socializing and then proceeded to the auditorium for a terrific talk given by Dick Bozoian and Nikki Nieves. They discussed the need for good leadership in this world and how something is missing in the leadership books, training, consultants, etc that sets good leadership apart from the rest. This is a healthy mental state; also know as State of Mind. The business case was also discussed as people with a healthy State of Mind are more likely to be creative and see the best path to their goals. With a healthy State of Mind, the speakers postulate that we can determine to:

- Treat people from a feeling of respect / goodwill
- Stay calm independent of circumstances
- Have the humility to admit when we don't know and be willing to go back to the drawing board through reflection
- Have the confidence and faith to do the right thing in the face of discomfort

Other Chapter Contact Information

Joint Com-Sig Society



By Kenric Nelson and Ravi Subrahmanyam

If you have any suggestions for meeting topics or speakers; or if you would like to become active in the Chapter please contact us at:

kenric.nelson@ieee.org or
Ravi.Subrahmanyam@ieee.org



Microwave Theory and Techniques Society

By Tom Perkins

If you have any suggestions for meeting topics or speakers; or if you would like to become active in the Chapter please contact me at:

tomperkins@ieee.org

Pre-University Activities

Nashua Community College

By Barbara Bancroft
bbancroft@ccsnh.edu



Students from the Nashua Community College IEEE Student Branch attended the annual Section Awards Banquet. The students enjoyed listening to the keynote speaker and learning about how IEEE operates. Highlights of the banquet

included meeting professional engineers and students from other IEEE Student Branches. The students enjoyed sitting with engineers who were working in the field and could tell the students

about jobs in engineering and about what it means to be a scientist or engineer. It is very valuable for the students to find out about real job experience as they are trying to pick their careers.

The students enjoyed meeting students from other schools. New friendships were formed. Students learned about other schools. This is particularly important to community college students who may want to continue on to four year schools. Overall the banquet was a great experience for all who attended.



Joe Fernandez & Will Carter (NCC), Anthony Strieby (UNH-M), Laura Long & Matty Jones (NCC)

IEEE after College

By Nita Patel
nita.patel@ieee.org



Once you graduate with your first professional degree, you auto-matically become an IEEE GOLD member if you continue your full membership or graduate membership. GOLD stands for **Graduates Of the Last Decade**. This group helps young professionals transition

from being a student to entering the workplace.

The GOLD mission is:

- (1) To increase the value of IEEE services and programs to young professionals and recent graduates.
- (2) To promote and coordinate the establishment, support, and sustainability of GOLD Affinity Groups.
- (3) To promote the GOLD program to students; recruit, develop and nurture volunteers.
- (4) To provide GOLD activities are focused on technical career building and soft-skills training.

Continue participation in a professional society provides opportunities for networking, mentoring, up-to-date technology and leadership. Through IEEE volunteer activities you will expand your network of associates, develop leadership skills, learn about the latest technology and have fun.

IEEE benefits include IEEE MemberNet, AskIEEE, IEEE Xplore, IEEE Spectrum, IEEE.tv, e-mail alias, myIEEE, section & technical chapter membership, networking activities, ShopIEEE discounts, Job site, Career Services, consultants network, Mentoring Connection, standards, insurance services, financial services (including financial planning services), and travel services.

You can get more details about your benefits at <http://www.ieee.org/web/membership/benefits/index.html>

For information about the NH joint WIE-GOLD group contact Jennifer Schelly at: jennifer.schelly@baesystems.com

OTHER ARTICLES

The Six Cs of Leadership

By Nita Patel

nita.patel@ieee.org



What is leadership? I think leadership is the ability to influence, motivate and enable others to contribute toward the effectiveness and success of efforts in which they are involved. Leaders provide focus in a particular direction and provide momentum.

How do you become a better leader? Leaders develop through a continuous process of self-study, education, training, experience, and reflection. New knowledge (obtained through reading about and observing leaders) plus Experience (obtained through leading others or serving under others) plus Reflection (obtained through self-analysis and feedback from mentors) are three necessary ingredients to becoming a better leader.

There are many qualities we attribute to leadership. These include vision, passion, intuition, trust, respect, and influence. In addition to these, I think all leaders possess the following six Cs: (1) Character, (2) Charisma, (3) Commitment, (4) Competence, (5) Communication and (6) Courage.

A leader's **character** seldom changes and when it does, it is a very slow, gradual process. As H. Jackson Brown Jr. said, "Our character is what we do when we think no one is looking." People want to be guided by those they respect. To gain

respect, the leader must be ethical.

Leaders demonstrate **charisma** when they focus on others. When you can reach out and understand someone, they will remember you for that. That gives you charisma.

Leaders exhibit **commitment**. Doing versus dreaming will separate you from others and single you out as a leader. Deliver on your promises; thereby making your words as powerful as your actions. I heard once that a boss tells others what to do but a leader shows that it can be done. To me, a leader gets their hands dirty.

Leaders demonstrate **competence**. In order to lead, I think it's essential to know your job and understand those of your subordinates. It is hard to gain trust from others if you cannot demonstrate competency in your field.

Communication is the key to leadership. Communication does not mean just talking, though. The key to communicating effectively is listening. As a leader you should spend more than ½ your time listening. Take time to get to your know staff. Be curious and ask questions.

A leader exudes **courage**. Courage means the willingness to be responsible for your own actions. As a leader, you must have the courage to not only make decisions but also take responsibility for them.

Become a Senior Member

By Stuart MacPherson

stuart.macpherson@ieee.org



Remember, the qualifications are straightforward: "... a candidate shall be an engineer, scientist, educator, technical executive or originator in IEEE-designated fields. The candidate shall have been in professional practice for at least ten years" " and shall have shown significant performance over a period of at least five of those years." .

Note: a PhD is equivalent to five years practice, or an MS to four years, or a BS to three years.

If you meet the above requirements, we can support you in seeking Senior Membership. The process is simple:

- Fill out the application.
- Three references from Senior or Fellow grade members are required.
- If you are nominated by a Section, Society or Affinity Group, only two references are required.
- It is understood that it may be difficult for you to find references. However, we can help you. Provide us with a recent CV or resume and your application. We can then write a nomination letter from the Section.
- We have gathered a list of Senior and Fellow members who are willing, based on your documents and possibly emails and phone calls, to provide you a reference.

The other members of the committee are: Tom Perkins, Past Section Chair; Jim Anderson, Section Chair; and Duncan Morrill. If you are

considering Senior Member elevation, please contact us at nhieee-membership@ieee.org

Brain Teaser Challenge

By *Butch Shadwell*

b.shadwell@ieee.org,



Last Month's Challenge

Last month we discussed a thermo-dynamics problem. A rural village was trying to heat their homes a little better. "If a villager was able to heat 10,000 liters of water during the day using his solar panels to a temperature of 60 degrees C, how many BTUs would be released as heat as the water cooled to 20 degrees C?"

The amount of energy released is proportional to the change in temperature. You probably remember that a calorie is the amount of heat it takes to raise the temperature of one ml of water one degree centigrade. We are using 1E7 ml of water in this problem, times 40 degrees C equals 4E8 calories of heat energy, added and then deleted from the water mass. 252 calories equals 1 BTU. So, when we divide we get 1.587E6 BTU. That's enough heat to heat at least two homes through a freezing night. But I bet you already knew that.

This Month's Challenge

I was just watching one of those reality shows on TV. This one had a dozen American city girls trying to win the heart of an Australian fellow from the outback. It was very amusing. These girls came from all sorts of backgrounds and

educational experience.

Some of the young debs were upset that they could not plug in their hair dryers while living in the bush. One even had to redo her own nails ... a first for her. As luck would have it, one girl had been in the Girl Scouts and one of her merit badges was in electricity. The producers of the TV show found a car battery and a power inverter to aid with the hair blowing emergency. This inverter produced a 60 Hz sine wave at 120 vrms, 15A max. The instructions said that it will not handle loads with a PF less than 0.9. If the hair dryer says that it draws 1,000W or 1,200 VA, will the inverter carry the load? For extra credit what is the angle between the current and voltage waveforms on this appliance? Our Girl Scout got it right.

Reply to Butch Shadwell at b.shadwell@ieee.org (email), 904-223-4510 (fax), 904-223-4465 (v), 3308 Queen Palm Dr., Jacksonville, FL 32250-2328. (<http://www.shadtechserv.com>) The names of correct respondents may be mentioned in the solution column.

What's Up in Boston?



With the dissolution of CNEC, we are working with the Boston Section and providing links to the pertinent meetings, courses, conferences, and special events that are detailed on their website.

They are listing their December events at: http://www.ieeeboston.org/calendar_articles.htm#third_month and the Fall 2008 courses at: <http://www.ieeeboston.org/index.html> and their conferences and special events at: <http://www.ieeeboston.org/conferences.htm>

Other Meetings of Interest

Please let me know if you are aware of other meetings that might be of interest to our members. We each belong to different societies, read different publications, work in different industries, and surf different web sites. So if you see any interesting meetings or conferences please send me the notice or the URL.

To keep the list manageable I have limited it to meetings in North America during the next six months.

Jim Anderson james-w-anderson@ieee.org

December 4 - 5, 2008

PORT SECURITY Conf.

Washington, DC

<http://www.ttcus.com/brochure-conference-request.cfm?id=87>

December 5 - 13, 2008

Fourth International Joint e-Confs. on Computer, Information, and Systems Sciences, and Engineering

<http://www.cisse2008online.org/>

December 8 - 9, 2008

SPACE SECURITY and DEFENSE Conference
Las Vegas MGM Grand

<https://www.ttcus.com/brochure-conference-request.cfm?id=89>

December 8 - 9, 2008

LITHIUM MOBILE POWER 2008
Las Vegas Hilton - Las Vegas, NV
<http://www.knowledgepress.com/events/2131516.htm>

December 8 - 12, 2008

Annual Computer Security Applications Conf.
Anaheim, CA
<http://www.acsac.org/>

December 11 - 12, 2008

Fuel Cells Durability & Performance
Las Vegas Hilton - Las Vegas, NV
http://www.knowledgefoundation.com/viewevent.php?event_id=68&act=evt

January 11 - 15, 2009

IEEE PES Joint Technical Committee Meeting
Sheraton Atlanta Hotel
<http://www.pesttechnical.org/>

February 5, 2009

IEEE Industry Day
Piscataway, NJ, adjacent to IEEE HQ
http://ewh.ieee.org/r1/princeton-centraljersey/ieee_industry_day.htm

March 10 - 13, 2009

Power Systems Conf. PSC09
Clemson University, Clemson, SC
<http://www.ces.clemson.edu/powsys2009>

March 15 - 18, 2009

PES Power Systems Conf. and Expo.
Seattle, Washington
<http://www.pscexpo.com/2009/>

March 23 - 26, 2009

IEEE International Systems Conf.
Vancouver, Canada
<http://sysconf09.ieeesystemscouncil.org/>

March 30 - April 1, 2009

IEEE Sarnoff Symposium 2009
Nassau Inn in Princeton, NJ,
<http://www.sarnoffsymposium.org>

March 30 - April 2, 2009

Annual Conference for Protective Relay Engineers
College Station, Texas
<http://engineering.tamu.edu>

April 16 - 17, 2009

IEEE Green Technology Conference
Holiday Inn Hotel Towers in Lubbock, Tx
<http://www.ieeegreentech.org/>

April 27 - 28, 2009

2009 International IEEE Conference on RFID
Walt Disney World Swan and Dolphin Resort
Orlando
<http://www.ieee-rfid.org/2009/>

May 3 - 6, 2009

Canadian C22nd Conf. On Electrical and
Computer Engineering.
St. John's Newfoundland & Labrador,
<http://www.ccece09.org/>

May 3 - 9, 2009

IEEE International Electric Machines & Drives
Conf.
Miami, FL
<http://www.iemdc2009.org/>

May 7 - 8, 2009

Small Fuel Cells 2009
http://www.knowledgefoundation.com/viewevent.php?event_id=97&act=evt

May 11 - 13, 2009

IEEE Homeland Security Conference
WESTIN HOTEL - WALTHAM, MA
<http://www.ieeehomelandsecurityconference.org/>

WANTED

Wanted - Additional Photographers

Ravi Subrahmanyam has volunteered to be our photographer but his schedule will not allow him to cover all our events. Therefore, we need one or more additional volunteers to take photographs at our Section events and meetings. If you are interested to help out, please email the Editor, Jim Anderson, at james-w-anderson@ieee.org

Wanted - Articles on “How I became interested in engineering.”

Was it because you were always interested in taking things apart and putting them back together (with “extra pieces”)? Was it by chance? Was it because you come from generations of engineers and this was your destiny? What was it? Please send me, Jim Anderson, (james-w-anderson@ieee.org) your story on how you became interested in Engineering and chose this profession. Every month, we will try to feature an article in the newsletter.

Questions and Answers

Q: How can I be removed from the mailing list or update my email address for section news?

A: Send email to the NH Section Administrative Assistant, Donna Davis, at NHIEEE@aol.com

Q: How do I start a new society chapter?

A: Please refer to this site for details on eligibility and requirements: <http://www.ieee.org/portal/pages/tab/cha/newchap.html>

Q: Why doesn't the URL http://www.ieee.org/nh_section work?

A: The URL is case sensitive and you must use http://www.ieee.org/NH_Section.

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