6/11/2021 Title:

IEEE NEW HAMPSHIRE NEWSLETTER JUNE 2021

Web PDF Video

Use Web Version and/or VTools for Up-to-Date Information

MEETINGS & EVENTS

Conformal Coatings-Application & Best Practice Optical Microscopy Inspection Methods High reliability electronic assemblies and sub-systems require protection from the effects of moisture and corrosive contaminants that are ever present in the environment by which they are expected to perform. Methods to protect critical electronics include sealed dry nitrogen filled shelters, enclosure environment control (humidity & temperature) and the use of various conformal coating chemistries. While conformal coatings do NOT provide a hermetic seal from the environment, they are utilized to provide a hydrophobic moisture barrier that significantly reduces moisture absorption over time. Aaron C.

MEMBER NEWS & ACTIVITIES

IEEE New Hampshire You **Tube Channel Visit and** browse our You Tube channel for current and past Newsletters, the video recordings of Various Webinars/Events, Multi-Media Technology Digests, and Technical Prsentations, **Video Logs and Artistic** Creations of our Members. Please Subscribe, Like and Comment on the Contents, and share your general thoughts via the Community Forum. Any questions Contact.

Award Nominations Please consider nominating a peer or colleague for a Region 1 Award this year!

IEEE NH Tech Policy Topics

Discussion Group and

Events IEEE-USA develops
positions related to US policy
activities. This includes areas

6/11/2021 Title

DerMarderosian will provide an overview of conformal coatings – their characteristics advantages and challenges of their practice. 9 Jun 2021, 11:00-12:00 PM EDT Virtual Event. Register for Links

Physical Layer Reliability Considerations for Air-Ground and Air-Air Networking On a typical day, over 100,000 aircraft take flight across the world. The US Federal **Aviation Administration (FAA)** predicts over 500,000 registered UAVs (or, drones) in 2021, and continued growth is expected. In this **Distinguished Lecture Prof. David Matolak will provide an** overview of the complexities and challenges of tackling this problem, discuss various approaches that are being purused across many research and government organizations, and share some simulation results 16 June 2021 7:00-8:30 PM EDT **Virtual Event. Register**

EVONCAMPUS 1.0 This is the first of a 3-part IEEE USA series event that will give

such as privacy, cybersecurity, spectrum allocation, Artificial Intelligence, intellectual property, work force issues. See the full range at: **IEEE USA** New areas are emerging such as Broadband deployment and access: regulation of high tech, issues surrounding social media such as addiction, collection and use of personal data, application of behaviour science and perhaps AI to persuade individuals into target actions. If topics like these interest you, please join the online group where we will be both announcing related activities, listing relevant resources and carrying on NH based discussions. Events related to this activity are planned for later this year.

Post-Pandemic Community
Touch-Reach Events
Planning Sectrion Chair has set up a discussion group at the above link for ideation, planning and giving shape to IEEE NH Community Reach Events. We are in the very early stages and exploring

6/11/2021 Title

recent grads, college
students and other careerminded professionals insights
into the tech trends and
pathways that will lead them
to challenging and fulfilling
careers. IEEE Members in the
United States who attend are
eligible to earn three
professional development
hours. 16 June 2021 1:004:00 PM EDT Virtual Event.
Register

Fast Solvers For Electromagnetics-Based Analysis And Design Of Integrated Circuits And Systems The design of advanced integrated circuits and microsystems from zero to terahertz frequencies calls for fast and accurate electromagnetics-based modeling and simulation. In this talk, Prof. Dan Jiao will present recent advances in fast solvers to tackle these challenges. 21 June 21, 11:00 AM -12:00 PM EDT **Virtual Event Registration is** Required.

Presentation And Tour Of Revision Energy ReVision Energy, an employee-owned

ideas like Community
Exchange of Technology
Products (working and
unused), Geek Desk for
answering popular questions
most households have, and
Tutorials and Bootcamp
events on Technical Topics
and Hobbies of interests.
Please join the discussions,
follow, and contribute to
shape the ideas. For
questions Contact.

Resources in New
Hampshire This is a
comprehensive compilation
on pre-college STEM
programs and resources
available within New
Hampshire. Please share
these widely in your
communities, especially with
Parents and Teachers. Special
Thanks to our Webmaster
Alan Schechter.

GOVERNANCE

Call for Volunteers Jim Isaak, Section Chair describes unique opportunities and needs for Member Volunteers for various upcoming programs and activities.

IEEE NH 2021 Officers

New England solar company, will provide a video tour of their facility, followed by a live question and answer session with the company's co-founder Mr. Mueller. This is Hosted by IEEE Maine Section and IEEE Maine PES/IAS Joint Chapter. 24 June 2021 12:00-1:00 PM EDT Virtual Event. Register for Links

IEEE Virtual Events
Calendar Browse for
Upcoming, Major events and
those available on-demand

MEMBER BENEFITS & RESOURCES

IEEE Competitve

Advantage Watch how your IEEE Peers and Colleagues are reaping the benefits of IEEE Membership, notably competitive advantage for successful careers. Subscribe to IEEE Youtube Channel.

Keep Abreast of Member
Benefits Use the new Global
Benefits Finder to become
aware of all your member
benfits tailored to your
location, career stage and
professional profile.

Executive Committee Meeting Summaries from Jim Isaak, IEEE NH Section Chair.

Excomm Summaries

If you are an IEEE member and would like to attend a future meeting, please contact Section Chair Jim Isaak or Section Secretary David Casper.

EDITOR'S CORNER

I would like to start a series of articles covering topical news and trends on the Industrial Landscape of New Hampshire for fostering increased awareness and understanding of it within the communities we serve, including the Industries. This is a great opportunity for members and students to contribute articles and/or share blogs from your vantage. I appreciate your Thoughts and Contributions.

Feedback Request from Sri Raghavan, the NewsLetter Editor. Hope these Newsletters are meeting your needs and expectations. Appreciate your Thoughts. 6/11/2021 Title:

IEEE Computer Society
Learning Platform! Visit
frequently to keep pace with
technologies and trends that
are making the biggest
impact on the industry and
the society.

JOBS & CAREERS

Nationwide Jobs Computer Jobs

NEIGHBORING SECTIONS

IEEE Boston Boston Reflector

IEEE Maine Beacon

ENGAGE WITH US

<u>IEEE-NH Facebook LinkedIn</u> <u>IEEE-USA Facebook Twitter Spectrum</u>

<u>Share Comments</u> <u>Contact Editor</u> <u>Submit News Items</u> <u>Subscribe Unsubscribe</u>