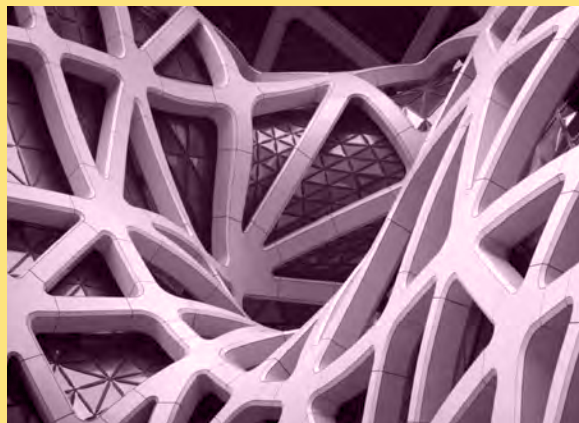




THE PULSE

OF LONG ISLAND



INSIDE THIS ISSUE

- + SECTION CHAIR Message | 2
- + **ARTICLE:** The IEEE LI POWER ELECTRONICS SOCIETY | 5
awards the Hauppauge Radisson a Certificate of
Appreciation for hosting the Power Electronics Symposium
- + **IEEE R1/R2 Joint Training + Assembly Meeting** | 6
- + **IEEE LI EXECUTIVE COMMITTEE Meeting** | 7
- + **2026 NYC OFFICIAL CYBERSECURITY SUMMIT** | 8
- + **2026 MICROWAVE/RF/ WIRELESS SYMPOSIUM & EXHIBITS** | 9

Dear IEEE Long Island Section members,

Welcome to 2026! This is my first address to you as Section Chair in 2026 for *The Pulse*, and I'm energized about the possibilities ahead for our community of engineers, innovators, and technology leaders. I had the pleasure of representing our Section as Chair and voting member at the **IEEE R1/R2 Joint Training + Assembly Meeting** in February in Covington, Kentucky. This gathering brought together section leaders from across Regions 1 & 2 for strategic planning, governance decisions, and leadership training. The insights gained— from succession planning to operational best practices—will directly support our goals this year. Special thanks to Charles Rubenstein, R1/R2 Chair, and Kirit Dixit, our Area Chair, for their guidance and support as we begin this year. It's inspiring to see the collaborative spirit across regions, all united behind IEEE's mission to advance technology for humanity.

I'm pleased to share that we've scheduled our first in-person Executive Committee for 2026 at the Hilton Farmingdale—a great opportunity to reconnect as a leadership team and set the tone for a dynamic year ahead with bold vision from all attendees. This was also attended by Charles Rubenstein and his guidance was valuable for our meeting.

This is an extraordinary time to be an IEEE member. Artificial intelligence, quantum computing, and cybersecurity are reshaping every industry, and Long Island is at the heart of this transformation. Our Section is uniquely positioned to be your gateway to these emerging technologies—through hands-on workshops, technical symposia, and direct connections to the professionals driving change.

In 2026, we're launching our **Technology Leadership Initiative**: quarterly roundtables bringing you face-to-face with industry experts and government technology leaders from across the region. We're also deepening our university partnerships to create more pathways for students entering the profession and expanding our signature conferences and seminars. LI Section has been participating in industry conferences like the **NYC Cybersecurity Conference** attended by LI Section Treasurer Sandy Mazzola, and we are driving collaboration across the region for more to come like **IEEE LI RF/Microwave Symposium** on April 22, 2026 (Sai/Sandy/Tony). We are also going to integrate social media, drive online presence and make information more accessible across the LI Section.

Whether you're a seasoned professional, an early-career engineer, young professional, or a student just beginning your journey, there's a place for you here. Get involved and reach out. Attend an event. Volunteer with a chapter. Your participation is what makes our Section strong and helps drive IEEE mission. Reach out to me for any questions and looking forward to connecting with you.

Warm regards,



Udit Sharma

Chair, IEEE Long Island Section

chair@ieee.li

LinkedIn: <https://www.linkedin.com/in/uditsharma/>



The Pulse of Long Island is produced by the **Long Island Section** of the **Institute of Electrical & Electronics Engineers**.

EDITOR: **IEEE Long Island Section**
pulse@ieee.li

GRAPHIC DESIGNER: **Anthony Giresi**
pulse@ieee.li

The opinions expressed in this newsletter are those of the authors, and no endorsement by IEEE, its officials, or its members is implied. IEEE prohibits discrimination, harassment, and bullying. For more information on IEEE policies, please visit www.ieee.org.

IEEE Long Island Section reserves the right to decide whether or not to publish any content in our sole discretion. Any contributed content may be edited before publishing.



445 Hoes Lane, Piscataway, NJ 08855-1331

Phone: (USA & Canada): 1-800-678-4333

Phone: (Worldwide): 1-732-981-0060

Website: www.ieee.org

E-mail: contactcenter@ieee.org

IEEE LONG ISLAND SECTION OFFICERS

CHAIR
UDIT SHARMA
CHAIR@IEEE.LI

TREASURER
SANTO MAZZOLA
TREASURER@IEEE.LI

FIRST VICE CHAIR
STEFAN ROBILA

SECRETARY
LIBIN VARGHESE
SECRETARY@IEEE.LI

SECOND VICE CHAIR
NIDHI SHARMA

JUNIOR PAST CHAIR
RHONDA GREEN

AFFINITY GROUPS and COMMITTEES

AWARDS COMMITTEE
UDIT SHARMA
AWARDS@IEEE.LI

MEMBERSHIP DEVELOPMENT
JOHN SCHMIDT
MEMBERSHIP@IEEE.LI

EMPLOYMENT ASSISTANCE
CHARLES PLECKAITIS
EAC@IEEE.LI

PROFESSIONAL SOCIETY & INDUSTRY LIAISON
BILL WILKES SR.
LIAISON@IEEE.LI

ENTREPRENEUR NETWORK
BILL WILKES SR.
EN@IEEE.LI

STUDENT DEVELOPMENT ACTIVITIES
GLENN LUCHEN
STUDENT@IEEE.LI

LEGAL AFFAIRS
JOHN VODOPIA
LEGAL@IEEE.LI

WOMEN IN ENGINEERING (WIE)
LONNI CHU
WIE@IEEE.LI

LIFE MEMBERS
DON GRIECO
LIFE@IEEE.LI

YOUNG PROFESSIONALS
BRIAN TACURI
YP@IEEE.LI

www.ieee.li **THE IEEE LONG ISLAND SECTION WEBSITE**

The IEEE LI Section website is regularly updated to reflect recent section activity and upcoming events. Each Society and Affinity Group has a dedicated page that describes their function and includes contact information.

www.consult-li.com **CONSULTANT'S NETWORK OF LONG ISLAND**

The Consultant's Network of Long Island maintains a referral service of engineering, computer, managerial and technical professionals.

membership@ieee.li **MEMBERSHIP DEVELOPMENT**

For more information on membership with the LI Section of the IEEE, e-mail John Schmidt at: membership@ieee.li

THE IEEE LONG ISLAND SECTION HAS 19 CHAPTERS. EACH CHAPTER IS A TECHNICAL SUBUNIT OF THE LI SECTION, ASSOCIATED WITH AN IEEE SOCIETY. THE CHAPTERS, AS WELL AS THE SECTION, ARE ALWAYS WELCOMING VOLUNTEERS. IF YOU WOULD LIKE TO HELP WITH ANY OF THE CHAPTER'S STEERING GROUPS, PLEASE CONTACT THE RELEVANT CHAPTER CHAIR, VICE CHAIR, OR ONE OF THE SECTION OFFICERS.

 <p>AEROSPACE & ELECTRONIC SYSTEMS SOCIETY (AES) Chair: Dave Mesecher Email: aes@ieee.li</p>	 <p>ANTENNAS AND PROPAGATION SOCIETY (APS) Chair: Sai Padmanabhan Email: ap@ieee.li</p>	 <p>CIRCUITS AND SYSTEMS SOCIETY (CAS) Chair: James Colotti Vice Chair: Pawel Janczykowski Email: cas@ieee.li</p>	 <p>COMMUNICATIONS SOCIETY (COMSOC) Chair: Howard Hausman Vice Chair: Tony Bowden Email: communications@ieee.li</p>
 <p>COMPUTER SOCIETY (CS) Chair: Tirumala Rao Chimpiri Vice Chair: Barbara Porter Email: computer@ieee.li</p>	 <p>ELECTROMAGNETIC COMPATIBILITY SOCIETY (EMCS) Chair: James Colotti Vice Chair: Bob DeLisi Email: emc@ieee.li</p>	 <p>ENGINEERING IN MEDICINE & BIOLOGY SOCIETY (EMBS) Chair: Milan Toma Email: emb@ieee.li</p>	 <p>INSTRUMENTATION AND MEASUREMENT SOCIETY (IMS) Chair: Renauldy Louis Email: im@ieee.li</p>
 <p>MICROWAVE THEORY AND TECHNIQUES SOCIETY (MTT) Chair: Sai Padmanabhan Vice Chair: Srinivas Sridhar Email: mtt@ieee.li</p>	 <p>NUCLEAR AND PLASMA SCIENCES SOCIETY (NPS) Chair: Gabriella Carini Email: nps@ieee.li</p>	 <p>PHOTONICS SOCIETY (IPS) Chair: Sean Bentley Email: photonics@ieee.li</p>	 <p>POWER & ENERGY/INDUSTRY APPLICATIONS SOCIETY (PES & IAS) Chair: Libin Varghese Vice Chair: Noble Mathew Email: power@ieee.li</p>
 <p>POWER ELECTRONICS SOCIETY (PELS) Chair: Ronald DeLuca Vice Chair: Predrag Hadzibabic Email: pels@ieee.li</p>	 <p>PRODUCT SAFETY ENGINEERING SOCIETY (PSES) Chair: Vacant Email: safety@ieee.li</p>	 <p>ROBOTICS AND AUTOMATION SOCIETY (RAS) Chair: William Wilkes Vice Chair: Andrew Sass Email: robotics@ieee.li</p>	 <p>SIGNAL PROCESSING SOCIETY (SPS) Chair: Smitha Kaje Vice Chair: Dave Mesecher Email: signal@ieee.li</p>
	 <p>SOCIAL IMPLICATIONS OF TECHNOLOGY SOCIETY (SSIT) Chair: Howard Edelman Vice Chair: John Vodopia Email: social@ieee.li</p>	 <p>SYSTEMS COUNCIL (SYSC) Chair: Lubna Dajani Email: systems@ieee.li</p>	 <p>TECHNOLOGY & ENGINEERING MANAGEMENT SOCIETY (TEMS) Chair: Barbara Porter Email: tmc@ieee.li</p>

THE HAUPPAUGE RADISSON EARNS A PELS LI RECOGNITION CERTIFICATE FOR THEIR SUPPORT OF THE POWER ELECTRONICS SYMPOSIUM

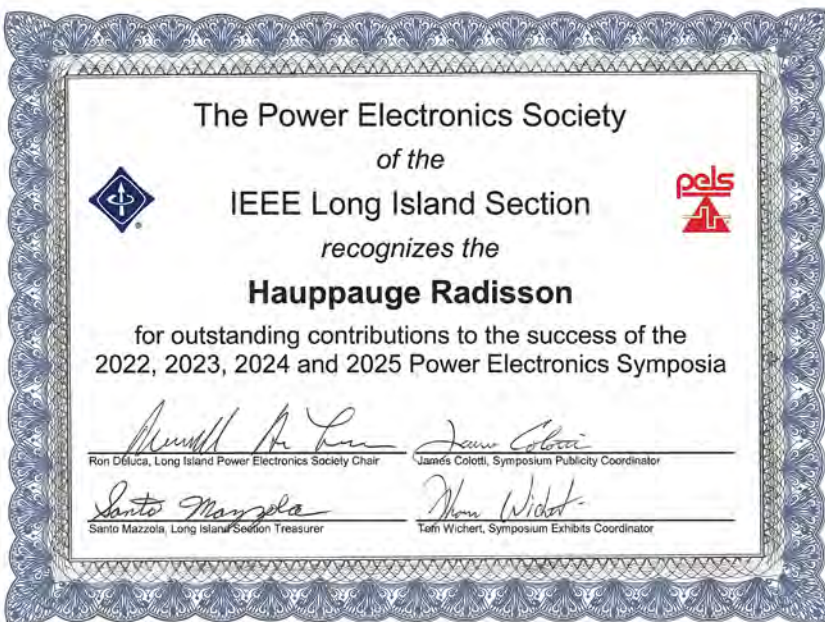
Ronald DeLuca, IEEE Power Electronics Society, Long Island Chapter Chair

The Long Island Institute of Electrical and Electronics Engineers (IEEE) Power Electronics Society (PELS) hosted its **7th Annual Power Electronics Symposium (PES)** on Thursday November 6th at the Radisson Hotel in Hauppauge, Long Island. The Symposium was our most successful Symposium hosted by PELS Long Island. Over 550 attendees, 70 exhibitors and 13 Presentations from companies throughout the United States participated in the event.

This event would not have been possible without the continued support of the Staff at the Radisson Hotel in Hauppauge. To say the staff went above and beyond would be an understatement. This year we expanded the Exhibitors Hall to accommodate the larger number of exhibitors, added three presentation rooms for the technical presentations and provided lunch, snacks, refreshments and a light dinner to the



FROM LEFT TO RIGHT: RON DELUCA, CHAIR, LI PELS, CLAUDIA SCHEIBE, RADISSON DIRECTOR OF CATERING, CHRISTINE JAROSKI, RADISSON FOOD AND BEVERAGE DIRECTOR, AND SANTO MAZZOLA, IEEE LI TREASURER.



attendees and exhibitors. The planning beforehand and service during the event was top notch. The post-event feedback regarding the Symposium was nothing but complementary and this could not have been achieved without the support of the Radisson staff.

To reflect our appreciation and continued support from the Radisson a "Recognition Certificate" was given to Claudia Scheibe, Director of Catering and Christine Jaroski, Food and Beverage Director. Special thanks to our IEEE, PELS, PES committee: James Colotti, Sandy Mazzola and Tom Whichet.

IEEE Region 1+2

Joint Training + Assembly Meeting

This February, the **IEEE R1/R2 Joint Training + Assembly Meeting** took place in Covington, Kentucky and brought together section leaders from across Regions 1 and 2 for strategic planning, governance decisions, and leadership training. From succession planning to operational best practices, will directly support our section's goals this year. It's inspiring to see the collaborative spirit across regions, all united behind IEEE's mission to advance technology for humanity.





IEEE



LONG ISLAND SECTION

EXECUTIVE COMMITTEE MEETING

Our first in-person **Executive Committee Meeting** for 2026 was held at the Farmingdale Hilton. This meeting was a great opportunity to reconnect as a leadership team and set the tone for a dynamic year ahead with bold vision from all attendees. A big thank you to Charles Rubenstein who attended, his guidance was invaluable.



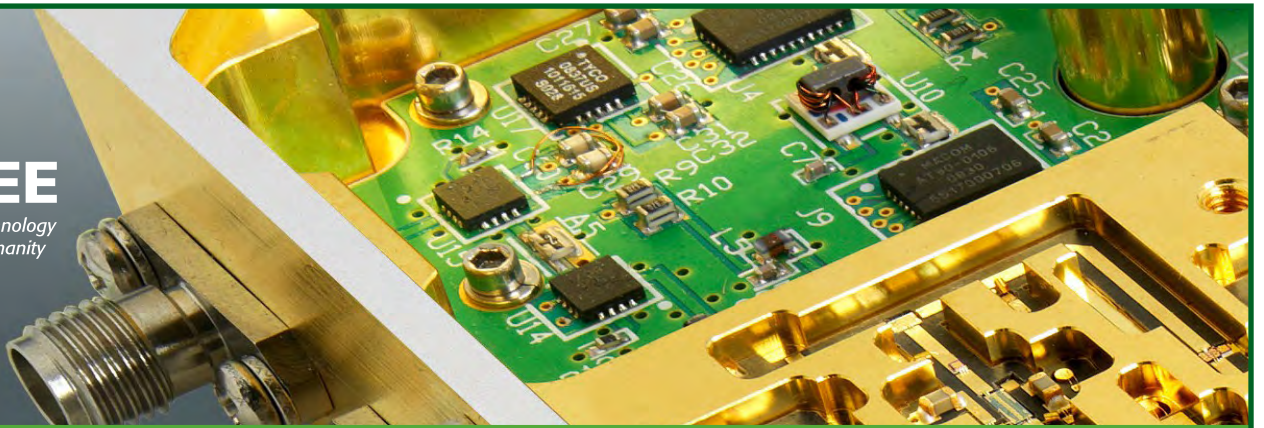


The Official Cybersecurity Summit



The IEEE LI Section has been participating in industry conferences like the NYC Cybersecurity Summit on February 24–25. Treasurer, Sandy Mazzola represented the Long Island Section at the **17th Official Cybersecurity Summit** in New York City.





2026 MICROWAVE/RF/ WIRELESS SYMPOSIUM & EXHIBITS RADISSON HOTEL, HAUPPAUGE • APRIL 22, 2026

FREE ADMISSION ALL INVITED, MEMBERS, NON-MEMBERS – BUT REGISTRATION IS REQUIRED

The **9th ANNUAL LONG ISLAND RF/MICROWAVE SYMPOSIUM & EXHIBITS: NEW TRENDS** is the area's premier event that brings together the Microwave, Millimeter Wave and RF community. This event is **free** for attendees but *you must register in advance*.

DATE:
Wednesday, April 22, 2026

LOCATION: Radisson Hotel,
110 Vanderbilt Motor Pkwy, Hauppauge

TIME:
10:00 AM - 8:00 PM

All Long Island Engineers, Managers, Students and Technical Professionals involved in these fields are invited. Registered attendees will receive admission to the exhibit floor, technical lectures, complimentary lunch, the networking event and complimentary dinner. **The first 200 registered attendees will also receive a complimentary swag bag.**



FREE GENERAL ATTENDANCE

Engineers, Managers, Students and Technical Professionals involved in Microwave, Millimeter Wave & RF Technology are all invited. Registered attendees will receive admission to the exhibit floor, technical lectures, complimentary networking lunch and dinner.



EXHIBITORS

Limited exhibitor space is available to Long Island companies & reps that cover L.I. Table (2.5' x 8') and two chairs per table are provided. Exhibitors are invited to enjoy the complimentary networking lunch and complimentary networking dinner. Exhibitor space is available on a first-come, first-served basis. The cost is \$475.



SPONSORS

A sponsorship (limit 6) entitles you to two free tables (each 2.5' x 8') or free booth space with a preferential position and inclusion on the symposium flyers, posters and the swag bags distributed to the first 200 attendees. Sponsorship opportunities are available on a first-come, first-served basis. The cost is \$1800.



For More Information, General Registration, Exhibitor Registration, Sponsor Registration And Call For Papers: www.ieee.li/microwave/

LET YOUR VOICE BE HEARD

WRITE TO THE PULSE

The Pulse of Long Island is a newsletter for the members of the IEEE Long Island Section. You can let your voice heard by writing to the Editor. How to bring more value to our members? Interesting new technology, or a project? An issue of interest to members of the IEEE Long Island, Long Island engineers and computer professionals, or Long Island technical community at large? Write to the *Pulse*. Let your letter be read, and your voice heard.



ADVERTISERS:
Please contact us at pulse@ieee.li for advertising rates.



HOW CAN I CONTRIBUTE TO THE PULSE?

Send your letters or articles via email to pulse@ieee.li. If selected for publication, the letter or article will be edited before being published.

CONTRIBUTION DEADLINE:
20th of a month for the next month edition.



THE PULSE OF LONG ISLAND

CONTRIBUTE TO THE PULSE – LET YOUR LETTER BE READ and LET YOUR YOUR VOICE BE HEARD

IEEE MEMBERSHIP and MEMBER BENEFITS

IEEE membership offers access to technical innovation, cutting-edge information, networking opportunities, and exclusive member benefits. Members support IEEE's mission to advance technology for humanity and the profession, while memberships build a platform to introduce careers in technology to students around the world.



JOIN IEEE OR RENEW YOUR MEMBERSHIP

Reach your full potential as part of the world's largest technology community. Join professionals, experts, and advisors who can help shape your career, offer resources to acquire new skills, and advance your professional development.



MEMBER BENEFITS

As an IEEE member, you'll be presented with new resources, valuable opportunities, and many discounts that will help you advance your career in the right direction. You can find colleagues who share your vision and commitment—those who are moving technology forward today.



ENHANCE YOUR MEMBERSHIP, JOIN AN IEEE SOCIETY

IEEE Societies provide members with opportunities to connect with experts and network with colleagues locally and abroad—all while staying up-to-date on technology and trends in their industry.



GIFT OF MEMBERSHIP

IEEE membership delivers access to the industry's most essential technical information and provides networking opportunities both locally and globally. Members have the ability to stay current in their chosen profession, connect with peers, and invest in their future.



MEMBER-GET-A-MEMBER

Consider sharing your IEEE membership experience and get rewarded for doing so. Through the Member-Get-a-Member (MGM) program, IEEE rewards your efforts in recruiting new members. Your local IEEE Section can also benefit.



IEEE.tv

Made possible by IEEE members, IEEE.tv is an award-winning, Internet-based television network, producing special-interest programming about technology and engineering for IEEE members and the general public.

Get access with new resources, valuable opportunities, and many discounts that will help you advance your career in the right direction.

WHEN YOU JOIN IEEE, YOU:

- Join a community of over 425,000 technology and engineering professionals united by a common desire to continuously learn, interact, collaborate, and innovate
- Get the resources and opportunities you need to keep on top of changes in technology
- Get involved in standards development
- Network with other professionals in your local area or within a specific technical interest
- Mentor the next generation of engineers and technologists and so much more.

IEEE members can access information on local events and activities by signing in to myIEEE, the members' personalized gateway to IEEE membership. In addition, members can also:

- Access individual Society memberships and subscriptions
 - Connect with local IEEE Sections and volunteer leadership
 - Find upcoming conferences
- Learn more about individual benefits
- Read the latest news from IEEE, IEEE Spectrum, IEEE Standards News, and The Institute

No need to over-engineer this.

Satisfaction will increase with exclusive IEEE member discounts and insurance.

Special, low pricing creates high value for IEEE Members.* Tap into exclusive member discounts on products and services from trusted brands.
*Where available



Leverage your IEEE membership today! Visit ieee.org/discounts and learn how this inverse relationship can be a proven formula.

You've Always Set Yourself Apart. Now it's Time to make it Official. Nominate Yourself to become a...

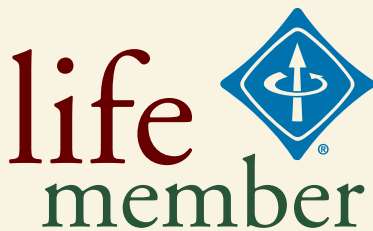
IEEE SENIOR MEMBER



Being elevated to senior member recognizes people who have moved beyond entry-level work in their careers. It also encourages them to engage more broadly with engineers and other technical professionals in companies and universities outside their own. To be eligible for senior member status, members must have worked in a professional capacity in a technical field for at least 10 years. Educational experience is partially credited toward that time. Nominees must also have professional references from three IEEE senior members, Fellows, or honorary members. If you're interested in elevation, you don't have to wait to be nominated—you can nominate yourself.

>> **APPLY FOR SENIOR MEMBER GRADE**

IEEE LIFE MEMBERS, *WRITE FOR THE PULSE!*



The Section is inviting you to record your stories and histories in our monthly publication, the *Long Island Pulse*. An article of approximately 300 – 350 words is recommended.

LET US HEAR FROM YOU.

Send your article to: pulse@ieee.li
Life Member Chair: life@ieee.li

The **IEEE Long Island Section** has held meetings with many of our Life Members and Senior Engineers, in recent months. Your stories and histories in engineering are interesting, inspiring and should be recorded for future generations. You have served your profession for many years, many have served our country in the military, many as engineers fighting the Cold War. The many contributions are the legacy to this new digital age, space age, environmental age and beyond.

WANTED: IEEE LIFE MEMBER NEEDED TO VOLUNTEER TO SUBMIT A MONTHLY HISTORY ARTICLE FOR THE PULSE

The **PULSE** is seeking a IEEE LI Life Member to write the *Long Island Electrical & Electronic History* monthly article for the *Pulse*. If interested contact pulse@ieee.li

WE WANT YOUR STORIES



**IEEE
CONSULTANTS
NETWORK OF
LONG ISLAND**

THE IEEE CONSULTANTS NETWORK OF LONG ISLAND (LICN)

is a nonprofit professional organization affiliated with the Institute of Electrical and Electronics Engineers. Our members include dozens of electrical, electronic, mechanical and software engineers with expertise in over 65 categories of technology and business. All are members of the IEEE and adhere to the IEEE professional codes of ethics.

(516) 378-0979

ambertec@ieee.org

Ambertec, P.E..P.C.

John Dunn – MSEE, PE

Member IEEE Consultants Network of Long Island
www.licn.org/Profile/JDunn

181 Marion Avenue Merrick, NY 11566

Real Time Embedded - Financial Services - Transit Architecture - Object Oriented Design - Java - C/C++ Full Stack - Internet of Things - Mobile Applications Unix/Linux - Windows - Compilers - Communications



EARLY ELECTRONICS
Hardware / Software Consulting Services

Chris Early, BSEE, MSCS, PE unixdev@ix.netcom.com
154 Hempstead Avenue Voice: (516) 764-1067
Rockville Centre, NY 11570 Fax: (516) 764-1124

ADVANCE IN TECHNOLOGY, INC.

Electronic Design — Analog, Digital, RF and Systems

JOHN LIGUORI
CEO, MSEE
631-865-2423

82 Westwood Avenue, Deer Park, NY 11729

www.advance-in-technology.com
JLiguori@advance-in-technology.com

SIGNALS IN MOTION

Len Anderson
President

PHONE: 718-279-3953
FAX: 509-471-6496
E-MAIL: LenAnder@SignalsInMotion.com
WEBSITE: www.SignalsInMotion.com



BODNER & O'ROURKE, LLP
PATENTS, TRADEMARKS, COPYRIGHTS
AND RELATED MATTERS

GERALD T. BODNER
PATENT ATTORNEY

425 BROADHOLLOW ROAD, SUITE 120
MELVILLE, NY 11747
TEL: (631) 249-7500
FAX: (631) 249-4508
gbodner@bodnerorourke.com

EXPERT WITNESS TECHNICAL INVESTIGATOR

MARTIN KANNER AE, EE, MEE
PRODUCT LIABILITY MACHINE INJURY
FIRE DAMAGE INJURY LIGHTNING DAMAGE



sixxpoppy@juno.com
(516) 681-4346

POWER - CONTROLS DIV.
42 Glenwood Road
Plainview, NY 11803

Broad Shoulder Consulting LLC

Electronics, Mechanics, Optics, Software
www.broshoco.com

Special Expertise in Medical Imaging
System Design, Prototyping and Production
Serving Start-ups and Technology Investors

Dmitriy Yavid
Founder
631-706-4696
dy@broshoco.com



Broad Shoulder Consulting, LLC
Long Island High Tech Incubator
25 Health Science Drive
Mail Box 320
Stony Brook, NY 11790-3350

Fred Katz Consulting, Inc.

93 Steven Place West Hauppauge, NY 11788
Proposals, Contracts & Specification Development
Innovative Creation, Electro-Mechanical
Analog & Digital Circuit/System Design
Wireless, Motion, Occupancy Sensors
System Analysis/Documentation
Commercial/Military Product Design
Sonar Systems and Acoustic Signal Processing
Security, Marine & Energy Saving, ROHS, UL Testing
Clever Inventions, Algorithm, IP & Patent Development



fred@fredkatzconsulting.com www.fredkatzconsulting.com

Fred Katz President (631) 724-7702 Electronics Consultant
Memberships: IEEE Senior Life Member, IEEE LI Consultants Network, LI Metal Workers, Mensa Society, NYS Professional Inventors, Suffolk County Inventors

PROGRAMMING PLUS®

2503 AVENUE X
BROOKLYN, NY 11235

HARDWARE & SOFTWARE CONSULTING

- ADMINISTRATION • DATABASES • UNIX
- DEVELOPMENT • NETWORKS • LINUX
- ENGINEERING • INTERNET • VMS
- INTEGRATION • SECURITY • WINDOWS

For expert assistance, contact **Robert Weiner, EE, PE**, at:
Tel: (718) 648-6902 Email: info@progplus.com
Fax: (718) 648-7449 Web: www.progplus.com

EEDEngineering - Quality Software/Testing Solutions

Andrew Franklin Baxt
Managing Director of Engineering

Phone: 516-678-6563
Mobile: 561-558-3499
Oceanside, New York 11572
Andrew.Baxt@EEDEngineering.com
www.EEDEngineering.com

Carl Meshenberg

Technology Consulting Services

Electronic Product Development
Project Management
Marketing Strategies
Contract Development & Oversight
Mobile: 516 383-2595
carl.jmesh@gmail.com

Intellectual Property Law Firm

133C New York Avenue
Huntington, NY 11743



John F. Vodopia, Esq.

631-673-7555 ext: 5
631-327-6197 (Mobile)
631-425-7030 (Fax)

jvodopia@gmail.com
jvodopia@ieee.org

**IEEE Consultants
Network of Long Island**

PO Box 411, Malverne NY 11565-0411

www.licn.org
(516) 379-1678

Be sure to visit our web Blog at:
licn.typepad.com/my_weblog



Affiliated with the Institute of Electrical
and Electronics Engineers, Inc.

IEEE
Advancing Technology
for Humanity

