

IEEE North Jersey Section

VOL. 70, NO. 06 Issue: JUNE-JLUY 2024

Prior registration is highly encouraged to attend any event.

IEEE North Jersey Section Website

IEEE North Jersey Section - Roster





Chair's Note

A Message from the IEEE North
Jersey Section Chair

Prof. Hong 7boo

- Prof. Hong Zhao

As we approach the summer months, I am delighted to share with you some exciting updates and ongoing initiatives that underscore our commitment to fostering innovation, collaboration, and diversity within our community.

Our events span a variety of topics and formats, ensuring there is something for everyone. We have lectures cosponsored by the IEEE Special Interest Group on Humanitarian Technology (SIGHT) and Society on Social Implications of Technology (SSIT) Chapters and technical seminars addressing real-world problems and integrating AI into future education.

In alignment with our commitment to diversity and inclusion, we are excited about the upcoming activities aimed at high school female students. These events are designed to inspire and empower young women to pursue careers in STEM fields. By providing them with hands-on experiences and mentorship from accomplished professionals, we hope to spark a lifelong passion for technology and engineering.

As always, I encourage you to stay connected with the IEEE North Jersey Section, participate in our events, and share your ideas and feedback. Your active involvement is crucial to the vibrancy and success of our community.

Wishing you all a productive and enjoyable summer!

Best wishes.

Hong Zhao, IEEE North Jersey Section Chair

IEEE North Jersey Section's Computer and Signal Processing Chapter

- A Report by Prof. Hong Zhao,

On April 17, 2024, the North Jersey Computer Chapter and Signal Processing Chapter hosted a distinguished Lecturer talk titled "AI Cybersecurity "by Dr. Meikang Qiu, Professor of Computer Science from Augusta University. Dr. Qiu is a member of the Computer Society DVP (Distinguished Visitors Program).



On April 24, 2024, FDU Gildart Haase School of Computer Sciences and Engineering hosted a seminar with the IEEE North Jersey Section Computer Chapter, Singal Processing Chapter, and AP/MTT Chapter. The speaker, Bill Ochs, has over 40 years of experience in the aerospace field, working in private industry and NASA. Bill gave a talk titled "Bill Ochs on the James Webb Space Telescope".



Fig. 3: Mr. Bill Ochs was presenting his work on Jams Web Telescope



Fig. 4: Group picture of the FDU industry advisory board and FDU faculty



60th Anniversary 1st Measure of Cosmic Microwave Background Radiation, 20 May

- A Report by Dr. Ajay Poddar

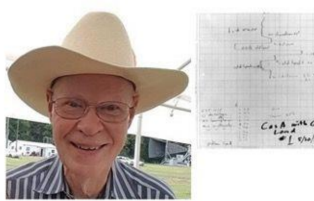
The Antenna and Propagation Society Chapter Activity Committee (AP-S CAC), Communication Society, Computer Society, and IEEE Region 1 co-sponsored an event on May 20th to celebrate the 60th anniversary of the first measurement of Cosmic Microwave Background Radiation.

Dr. Robert Woodrow Wilson, Nobel Laureate, and the community commemorated the 60th anniversary of the initial measurement of the Cosmic Microwave Background Radiation, a pivotal discovery regarding the Big Bang origins of the universe, at the AT&T Labs Science and Technology Innovation Center & Museum.

Robert Woodrow Wilson - Biographical https://lnkd.in/eNE4bcTQ

STEM students had a unique opportunity to meet and interact with leaders and luminaries at a luncheon, igniting their passion for future scientific discoveries. A STEM activity that was organized offered a chance to view historical recordings of scientific inventions at Bell Labs and engage in meet-and-greet sessions.





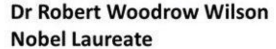










Fig.1: Picture Postcard of the event posted on vTools





Fig. 2: AP-S STEM Event: Dr. Robert Wilson, Nobel Laureate (seen in the middle at the end of the table), Interacted with Dr. Ajay Poddar, Chair IEEE AP-S CAC, and students during the event held at AT&T Labs Science and Technology Innovation Center & Museum



Fig. 3: AP-S event at the AT&T Labs Science and Technology Innovation Center & Museum, 200 S Laurel Ave Middletown, New Jersey, May 20, 2024; Dr. Robert Wilson (Fifth from left), along with his wife (Sixth from left), the IEEE Region-1 and IEEE AP-S Members, RCA, and AT&T Bell Labs dignitaries.





Fig. 4: AP-S STEM event at the auditorium where Dr. Robert Wilson, Nobel Laurette, addressed the attendees and was awarded a plaque to celebrate the 60thanniversary of the 1st Measure of Cosmic Microwave Background Radiation, May 20, 2024, at the AT&T Labs Science and Technology Innovation Center & Museum





Fig. 5: From left, Dr. Robert Wilson, Nobel Laurette, holding the specially made plaque showing the date of the discovery of the 1st Measure of Cosmic Microwave Background Radiation, made on May 20th, 1964, Dr. Ajay Poddar, Chair IEEE AP-S Chapter Activity Committee, and Kavita Poddar, at the AT&T Labs Science and Technology Innovation Center & Museum



Fig. 6: From right, Dr. Peter Vetter, President of Bell Labs Core Research at Nokia, Murry Hill, New Jersey; Dr. Robert Wilson, Nobel Laurette; Dr. Ajay Poddar, Chair IEEE AP-S Chapter Activity Committee; Howard Rosen, RCA (Radio Club of America), Bala Prasanna, IEEE R1 Director, and wife of Dr. Robert Wilson



IEEE - IMPORTANT EVENTS, ARTICLES, ANNOUNCEMENTS, AND REMINDERS:

- This Month's Communications Society News from Around the World
- IEEE Heroes and Mentors- An article by Harry Roman

IEEE Heroes and Mentors

Did you grow up in an IEEE-rich company or department where senior/fellow IEEE members took you under their wings and mentored your early years? I surely did, and as I look back over 53 years as an engineer, I realize how fortunate I was to have basked in the leadership of my mentors. Let me remember a few.

There was Neale, who taught me how to turn my creativity into useful systems and exposed me to the dynamics of project management. He also showed me the value of writing IEEE papers and documenting my progress. Neale gave me the confidence to let my imagination soar. Whenever I write a technical paper or article, I know Neale is looking over my shoulder.

Tom gave me an eternal gift....how to make incredible oral presentations. His talent for making presentations fun and challenging is an absolute mainstay of what I do today when I work with teachers and members of the general public.

Virginia taught me how to step into an unknown technical area and do what needed to be done to accomplish something significant. She taught me the power of making cogent arguments for my ideas. Virginia was the portal to my long career in R&D.

Jack made sure I understood the importance of using interdepartmental teams to solve problems and to think broadly and deeply at the same time. His insistence on good, succinct writing and presentations remains as vibrant today as when I first encountered it.

Steve showed me the essential and important difference between management and leadership, a lesson I have endlessly mined over the decades and often write about.

Peter and John kept my feet on the straight and narrow and showed me how to document and measure the direction and value of my work and my career. Their guidance taught me how to write award-winning proposals and to lead people on teams.

Was I lucky with a line-up of talent like that in front of me? You bet! Every time I attend an IEEE meeting, their warm memories come flooding back. I hope you have had a similar experience. I hope you can give other young engineers the benefit of your years and guidance.

Talk to you again soon...

Harry (Harry T. Roman, Life Senior Member, Author & Advisor, Edison Innovation Foundation (Retired-PSE&G Co.), htroman49@aol.com)





GRADUATE SCHOOL VIRTUAL OPEN HOUSE!

Tuesday, June 18, 2024, 5 p.m.

Fairleigh Dickinson University

Gildart Haase School of Computer Sciences & Engineering (GHSCSE)

Cybersecurity Leadership: "National Center of Academic Excellence for Cyber Defense Education (CAE-CDE)" by NSA

18 cutting-edge labs, among the best in the North and Mid-Atlantic Regions

Offers 6 Masters of Science (MS) Programs

- *Cybersecurity & Information Assurance
- *Management Information Systems
- *Electrical Engineering
- *Computer Engineering

*E-Commerce

*Computer Science (Data Science, Cloud Computing and more)



Scan Zoom Registration



Scan Grad Program Info







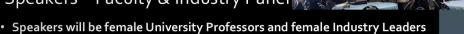




North Jersey Section

Co-sponsored by North Jersey Section Jt Chapters, CASo4/ED15, APo3 /MTT17, PHO36, North Jersey Section SIGHT, Affinity Group, WIE and the North Jersey Section

Speakers – Faculty & Industry Panel



Title: One-Day Summer Camp for Female High School Students: SHE in ECE

Date: July 02, 2024, 08:15 AM to 04:30 PM

<u>Brief Agenda</u>: One-Day_Summer Camp for Female Middle School and High School Students" to join engineering, especially electrical and computer engineering. SHE@IEEE is Soaring High -powered Excellence in Electrical and Computer Engineering (ECE): SHE in ECE.

Location: 154 Summit Street, Newark, NJ 07102



Calendar of Events

Upcoming Events: June 2024 Onwards

Title	Date	Hosts	Location
IEEE North Jersey Section June 2024 EXCOM - Meeting 6:30 PM: North Jersey Section	05 Jun 2024 06:30 PM	R10327	Virtual View
Designing a Standard to Minimize Misuse of Technology for Coercive- Control (P2987): UK and Ireland Section Chapter, SIT30	11 Jun 2024 06:00 PM	CH01070, CH01285, CH04055, CH06042, CH07171, CH08667, SIGHT060, SIGHT119	Virtual View
1. Transforming Technical Education: Practical Uses of Al, MR, Gamification, cloud and IoT for Personalized and Scalable Learning; 2. CASE: Traffic and energy load balancing in cooperative dual-powered green cellular networks: North Jersey Section Jt Chapter, CAS04/ED15	13 Jun 2024 06:00 PM	CH01092, CH01153, CH01178, CH01184, SIGHT177, WE10327	Hybrid View Newark, New Jersey
Al-based Software Innovations for 5G and Beyond: IEEE Future Networks Community	20 Jun 2024 12:00 PM	C-FN772, CH02009, R10327	Virtual View
Havana Syndrome an IEEE Perspective: IEEE Future Networks Community	26 Jun 2024 11:00 AM	C-FN772, R10327	Virtual View



Summer Camp for Female Middle School and High School Students: SHE in ECE: North Jersey Section Jt Chapter, CAS04/ED15	02 Jul 2024 08:15 AM	CH01092, CH01178, CH01184, R10327, SIGHT177, WE10327	Newark, NJ View
Celebrating Telstar Launch with Dr lwama: 1962 and Future of Communication in this decade: New Jersey Coast Section Affinity Group, LM	10 Jul 2024 11:30 AM	C-FN772, C016, CH01070, CH01092, COM019, LM10345, SIGHT119, WE10327	Middletown, New York View
Prioritizing Societal and Ethical Concerns with Responsible AI: IEEE Future Networks Community	11 Jul 2024 11:00 AM	C-FN772, R10327	Virtual View
New Space Economy: The Rise of Small Satellites: New Jersey Coast Section Jt. Chapter,AES10/TEM14	17 Jul 2024 06:30 PM	CH01215, CH01253, CH02067	Virtual View
IEEE SSIT Lecture: Automating Empathy in Human-Al Partnerships: Issues, Ethics and Governance: UK and Ireland Section Chapter, SIT30	10 Sep 2024 06:00 PM	CH01070, CH01092, CH01177, CH01258, CH01285, CH02100, CH04055, CH07171, CH08031, CH08667, CH08917, SIGHT060, SIGHT119, SIGHT177, WE10327	Virtual View
38th Annual Symposium and Mini- Show - Exhibitor Registration Site: North Jersey Section Jt Chapter, AP03/MTT17	09 Oct 2024 08:00 AM	CH01092	East Hanover, New Jersey View

For the Past Month's Events (MAY 2024) Click Here



2024 IEEE North Jersey Section Volunteers

Executive Committee

Chair - Hong Zhao zhao@fdu.edu

First Vice-Chair-Emad Farag

enfarag@ieee.org

Second Vice-Chair - Anisha Apte

anisha_apte@ieee.org

Secretary - Adriaan J. van

Wijngaarden avw@ieee.org

Treasurer – Avimanyou Vatsa

avatsa@fdu.edu

Member-at-Large

Naresh Chand -

chandnaresh@gmail.com

Har Dayal - dayalhar@gmail.com

Alfredo Tan - tan@fdu.edu

Junior Past Chair – Ajay K.

Poddar akpoddar@ieee.org

Senior Past Chair - Yu-Dong Yao

Yu-Dong. Yao@stevens.edu

Society Chapters

Aerospace Electronic Systems

Chair – Cherif Chibane cherif.chibane@gmail.com

Vice-Chair - Kirit Dixit -

kdixit@ieee.org

Antennas and Propagation /

Microwave Theory and Techniques

Co-Chairs

Ajay Poddar

 $akpodd ar@\, synergy mwave.com$

Edip Niver niver@adm.njit.edu

Vice-Chair – Anisha Apte anisha_apte@ieee.org

Circuits and Systems/Electron Devices

Chair – Durga Misra dmisra@njit.edu

Vice Chair - Shaahin Angizi

shaahin.angizi@njit.edu

Communications

Chair – Amit Patel - a.j.patel@ieee.org

Computer

Chair – Hong Zhao -

zhao@fdu.edu

Vice Chair -Tao Han -

tao.han@njit.edu

Computational Intelligence Society

Chair: Prasenjit Bhadra - prasenjit@ieee.org

Vice-Chair: Ratna Raj -

ratna.raj@njit.edu

Control Systems

Chair – Marcos Netto marcos.netto@njit.edu

Electromagnetic

Compatibility/Product Safety

Engineering

Chair - Russell C. Pepe -

rcpepe@ieee.org

Engineering in Medicine and

Biology

Chair – Yu-Dong Yao -

Yu-Dong. Yao@stevens.edu

Industrial Applications

Chair - Ken Oexle -

k.oexle@ieee.org

Information Theory

Chair – Adriaan J. van Wijngaarden avw@ieee.org

Instrumentation & Measurement

Chair - Russell C. Pepe -

rcpepe@ieee.org

Photonics

Chair – Naresh Chand

chandnaresh@gmail.com

Power & Energy

Co-Chairs

Ronald W. Quade

rwquade@ieee.org

Michael Miller

michaelamiller8@gmail.com

Robotics & Automation

Chair - Mengchu Zhou

zhou@njit.edu

Vice Chair - Shilpi Chakraborty

shilpi@ieee.org

Signal Processing

Chair - Alfredo Tan - tan@fdu.edu

Social Implications of Technology

Chair - Kirit Dixit -

kdixit@ieee.org

Systems, Man, and Cybernetics

Chair - Weitian Wang

wangw@montclair.edu

Technology & Engineering

Management

Co-Chairs - Kirit Dixit

kdixit@ieee.org

Rakesh Singh

rakeshsingh49@gmail.com

Vehicular Technology

Chair – Ionel Bajescu

nelu108@yahoo.com



Affinity Groups and Councils

Consultants Network

Co-Chairs

Jim Julian

consultant@jimjulian.com

Jay Morreale p-brane@p-brane.com

Young Professionals

Chair - Larry Yang -

larry.yang@alcatel-lucent.com

Vice Chair -Patrick Beesley Patrick.Beesley@se.com

Women in Engineering

Co-Chairs

Chitra Venkatraman chitrav55@gmail.com

Ratna Raj (ratna.raj@njit.edu)

Reena Dahle

reena.dahleh@gmail.com

LIFE Members

Co-Chairs

Ken Oexle - k.oexle@ieee.org

Michael Miller -

michaelamiller8@gmail.com

Nanotechnology Council

Chair - Eui-Hyeok Yang - ehyang@ieee.org

North Jersey SIGHT Group

Co-Chairs

Anisha Apte -

anisha_apte@ieee.org

Dushyant Deshmukh pranavdush@gmail.com

Committees

Audit Committee

Co-Chairs

Ajay Poddar - akpoddar@ieee.org

Kalyan Mondal - mondal@fdu.edu

Mani Iyer - mani.iyer@ieee.org

Awards & Recognitions

Co-Chairs

Ken Oexle - k.oexle@ieee.org

Adriaan J. van Wijngaarden

avw@ieee.org

Educational Activities

Co-Chairs

Donald Hsu

yanyou@hotmail.com

Kalyan Mondal - mondal@fdu.edu

Amit Patel - a.j.patel@ieee.org

Employment Network

Co-Chairs

Chitra Venkatraman chitrav55@gmail.com

Naresh Chand

chandnaresh@gmail.com

Government and Industrial

Liaisons

Co-Chairs

Art Greenberg

a.h.greenberg@ieee.org

Russell C. Pepe rcpepe@ieee.org

Group Coordinator / History

Chair - Howard Leach -

h.leach@ieee.org

Legal Activities

Chair - Vacant

Membership Development

Chair – Michael Newell -

msnewell@ieee.org

MTT/AP Trade Show and

Symposium

Chair – Kirit Dixit - kdixit@ieee.org

Vice-Chair – Har Dayal dayalhar@gmail.com

TPC Co-Chair - George Kennall

gkk@lgsinnovations.com

TPC Co-Chair – Ajay Poddar

akpoddar@ieee.org

Newsletter

Chair – Anisha Apte anisha_apte@ieee.org

Nominations and Appointments

Ajay Poddar - akpoddar@ieee.org

Kalyan Mondal - mondal@fdu.edu

Durga Misra - dmisra@njit.edu

PACE

Chair – Russell C. Pepe -

rcpepe@ieee.org

Co-Chair - Paul E. Ward -

peward@ieee.org

Pre-University Activities

Co-Chair – Chitra Venkatraman

chitrav55@gmail.com

Program Review Committee

Kirit Dixit - kdixit@ieee.org

Ajay Poddar - akpoddar@ieee.org

Emad Farag - enfarag@ieee.org

Student Activities

Chair - Melvin Lewis

(mlewis@fdu.edu)

Student Representative Committee

Chair - Kalyan Mondal mondal@fdu.edu

Webmaster

Co-Chairs

Adriaan J. van Wijngaarden -

avw@ieee.org

Avimanyou Vatsa - avatsa@fdu.edu

