

PRINCETON / CENTRAL JERSEY SECTION Excom Meeting

THURSDAY, NOVEMBER 9, 2023 IN-PERSON/WEBEX MEETING



Attendance Roster

Organization Name: R10329 - Princeton/Central Jersey Section Event Title: LOOKING FOR EXCOM POSITION LEADERSHIPS

Name	In-Person	WebEx	Member
Friban Almeida	X		X
Steven Liu	X		X
Alex Zislin	X		X
Kevin Ding	X		
Fran O'Connell	X		X
Rebecca Mercuri	X		X
Joe Levy	X		X
Michael Wu	X		X
Al Katz	X		X
Bala Prasanna	X		X
Roger Ding	X		X
Shubha Bommalingaiahnapallya		X	X

In-Person Site

Crown of India

660 Plainsboro Road Plainsboro, New Jersey United States 08536

Choice of Menu For The Restaurant

- * Vegetarian: Appetizers Vegetable Pakora, Aloo Papri Chaat / Entree Vegetable Korma/Aloo Gobi Masala
- * Nonvegetarian: Appetizers Sheesh Kabab/Murg Malai Kabab Entree Chicken Tikka/Lamb Rogan Josh
- * Dessert: Gulab Jamun; Kheer

IEEE WebEX CONNECTION

Join WebEX Meeting:

https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID =mf623a989f59d32bd1ac2b979f9804137

WebEX Log-In:

- Meeting Numb: 2539 284 7297
- Passcode: J9fd53FhfTC

Princeton Central Jersey Section Officers

- Roger Ding Section Chair
- Michael Wu Section Vice Chair



- Joe Levy Section Treasurer
- Deepak Kataria Past Section Chair
- Francis O'Connell Past Section Chair / Guidance Support



PLAN AGENDA

- 6pm Social/Dinner (in-Person Only)
- 6:45 Starting WebEx / In-Person Meeting
- 6:45 8:30 General ExCom and Chapter Reports
 Chapter Chair Positions
 - - Chapter Status Report
 - Open Chapter Chair Positions
- 8:30 8:45 New Business Report
 - ISEC for 2024 Back in Princeton University
 - Consideration For Other Positions
 - Election Current Section Positions expire December 2023
 - New Section Positions start January 2024 to December 2025
 - Open Discussion
- Closing Thoughts

AGENDA

- General IEEE Status Report
- Section Status Report
 - Treasurer Report
 - Past Events
 - Future Events
- Chapter Chair PositionsChapter Status Report

 - Open Chapter Chair Positions
- New Business Report
 - Sarnoff Symposium Unable to Bring Back
 - ISEC for 2024 Back in Princeton University
 - Consideration For Other Positions
 - Election Current Section Positions expire December 2023
 - New Section Positions start January 2024 to December 2025
 - Open Discussion
- Closing Thoughts

IEEE STATUS REPORT

MANY CHANGES ARE COMING - LITTLE EFFECT TO OUR SECTION:

PRINCETON / CENTRAL JERSEY

IEEE WORLD REGION MAP



REGION 1

IEEE Region 1 is the home to the IEEE organizational units in the north-eastern part of the USA and is comprised of 22 Sections including: Binghamton, Berkshire, Boston, Buffalo, Connecticut, Green Mountain, Ithaca, Long Island, Maine, Mid-Hudson, Mohawk Valley, New Hampshire, New Jersey Coast, New York, North Jersey, Princeton/Central Jersey, Providence, Rochester, Schenectady, Springfield, Syracuse, and Worcester County.

REGION 2

IEEE Region 2 is composed of four geographical Areas in the south-eastern part of the USA and is comprised of 20 Sections including: Central

Pennsylvania, Erie, Johnstown, Pittsburgh, West

Virginia, Susquehanna, Philadelphia, Southern New Jersey, Lehigh

Valley, Delaware Bay, Baltimore, Northern Virginia, Washington

D.C., Akron, Cincinnati, Cleveland, Columbus, Dayton, Lima, and Youngstown.

Region 1 & 2 Leaderships

Region 1:

- Director Greg Gdowski
- Director Elect Bala Prasanna
- Treasurer Bill Fowlkes
- Secretary Peter Eckstein
- Southern R1 Director Santo Mazzola

Region 2:

- Director Andrew Lowery
- Director Elect Felicia Reinhart
- Treasurer Barbara Frantom
- Secretary Neeta Basantkumar

Our Guest – Bala Prasanna

PROVIDED A CLARIFICATION FOR THE CHANGE TO HAPPEN IN 2028

SECTION STATUS REPORT

NOVEMBER 9, 2023

SECTION STATUS REPORT

- Treasurer Report
- CB Account Balance As of 8 November 2023: \$93,222.91
- Bank of America Account Balance As of 8 November 2023: \$17,798.21
- Past Events
 - ISEC 2023 JHU/APL on March 11
 - IT Pro TCNJ On March 17 to 18
 - TCF TCNJ On March 18
 - Workshop: 5G in Vertical Industries Oct 4
- Future Events (Save These Dates)
 - Holiday Banquet Event w/ Jersey Coast Section Tue, Dec 5
 - ISEC 2024 Princeton University on Sat, March 9
 - IT Pro TCNJ On March 15
 - TCF TCNJ On March 16
 - Earth-Moon-Earth Communications (EME) 2024 Conference On March 9 to 11

TREASURER REPORT

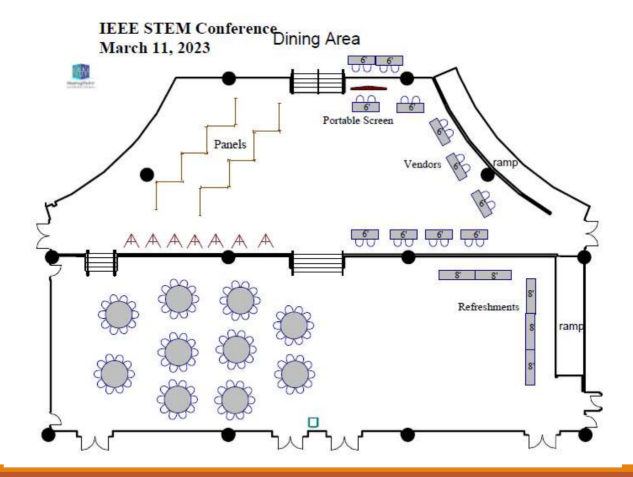
- Section Finance Account
 - CB Account Balance Increase compared to 28 March 2023 Reporting
 - 28 March 2023: \$89,843.01
 - 8 November 2023: \$93,222.91
 - Bank of America Account No Changed compared to 28 March 2023 Reporting
 - : Total Section Account \$111,021.12 (Outstanding Expenses Not Accounted)
- Issue with Bank of America Account is being resolved

Princeton / Central Jersey Section ACTIVITIES

AS OF MARCH 2023

ISEC 2023 – JHU/APL on March 11

Ashutosh Dutta, Co-Chair





Estimated over 200 people of both In-Person and Virtual which includes 155 non-authors registrations

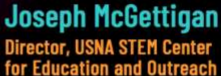


13th IEEE Integrated STEM Education Conference JHU/APL Kossiakoff Center, Laurel, Maryland Saturday, March 11, 2023

Keynote Speakers

FREE Registration









Rosalyn Hobson Hargraves

Division Director, **Division of Undergraduate** Education (DUE), Directorate for STEM Education (EDU), NSF



Dwight Carr

APL STEM Program Manager



Kathleen Deloughery

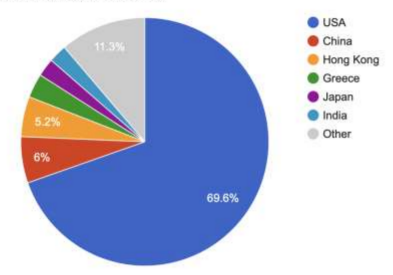
Deputy, Enduring Sciences Branch, Technology Centers Division, **DHS Science & Technology** Directorate

2023 IEEE ISEC (2023 Conference Statistics)

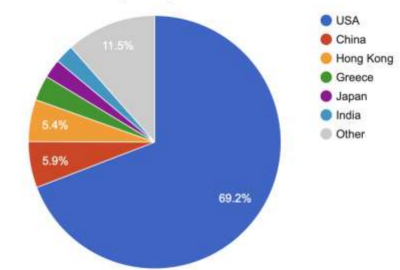
- Keynote Speakers 4
- Full Papers 48
- Works-in-Progress Papers 32
- K-12 Poster Presentations 66
- Workshops 6

2023 IEEE ISEC (2023 Conference Statistics)

Author distribution by country







More than **27+** countries

2023 IEEE ISEC (Best Paper Award – Full-Papers Category)

1st Place

Towards the Effective Selection of Guest Speakers within an Introductory Electrical and Computer Engineering Course

Henry Griffith (University of Texas at San Antonio, USA); Jonathan Flores and Ashley Larweck (The University of Texas at San Antonio, USA)

2nd Place

Physical Meaning of Digital Signal Processing: What Students May Think and What They Really Should Know

Konstantin A. Grebenyuk (Saratov State University, Russia)

3rd Place

Engineering Project Activities Designed to Promote STEM Engagement

Zachary Dickinson, Tyler Seelnacht and Ramakrishnan Sundaram (Gannon University, USA)

2023 IEEE ISEC

(Best Paper Award – Work-in-Progress Catergory)

1st Place

Towards the Effective Selection of Guest Speakers within an Introductory Electrical and Computer Engineering Course

Henry Griffith (University of Texas at San Antonio, USA); Jonathan Flores and Ashley Larweck (The University of Texas at San Antonio, USA)

2nd Place

Physical Meaning of Digital Signal Processing: What Students May Think and What They Really Should Know

Konstantin A. Grebenyuk (Saratov State University, Russia)

3rd Place

Engineering Project Activities Designed to Promote STEM Engagement

Zachary Dickinson, Tyler Seelnacht and Ramakrishnan Sundaram (Gannon University, USA)

IT Pro - TCNJ On March 17

Mike Redlich

2023 Speaker Grid with Links to Slides and YouTube 2023 Program Book

All start times are Eastern Daylight Time

Track 1:
Application
Development
[Armstrong
Hall 144]

Track 2: Computer
Security |
Cybersecurity |
Application
Development
[Armstrong Hall
154]

Track 3: Artificial
Intelligence | Deep
Learning |
Education
[Armstrong Hall
148]

TCF – TCNJ On March 18

Al Katz

The College of New Jersey, Ewing NJ Hosts The
47th ANNUAL ORIGINAL PERSONAL COMPUTER FESTIVAL

The 2023 Trenton Computer Festival™ TCF" 23

The First and Longest-Running Computer Fair in the World!

https://tcf-nj.org/

Saturday March 18, 2023 | 9 am - 5 pm ET | Saturday March 18, 2023

Theme: Electric Vehicles and Related Technologies



Keynote Speaker: Lee Goldberg, 3:40 pm ET

Contributing Editor of Electronic

Design Magazine

Author of the book "Green Electronics"









50+ Talks, Workshops, Tutorials, Demos, and Vendor Faire!
Robotics | Drones | Gaming | Sarnoff Tours | EV Car Events | OOP University (Python & Java)

Some of the many talks at TCF'23:



Jonathan Allen How Green is an Electric Vehicle?



Joe Jesson Global Communication After Power Failure



Chuck Knight Program your EV with Python



Lou Judice WordPress Bootcamp



Donn Fishbein Stock Trading Using Neural Networks & Genetic Algorithms



Sharan Kalwani Embedded Computing in Electric Vehicles



Barry Burd Airline Pricing -Programmer Nightmare



Katalin Frolio Hands-on Arduino Tutorial For Beginners



Eva Kaplan Conscious Systems



Don Hsu Will you Buy a Tesla? Why or Why Not



Rajesh Kannan An Autonomous Multipurpose Service Robot, Sudah



Liz Najman Common Misconceptions about Electric Cars

Subject to change without notice. Rev-17a

rack/Rm	T-1/ED-115	T-2/ED-113	T-3/ED-213	T-4 /ED-211	T-5/ED-208	T-6/ED-206	T-7/ED-204	T-8 /ED-109	T-9/ED-112	T-10 /ED-110	T-11 /ED-10
Satur- day	EVs and Techno	Related ologies	Tutorial & Tech	Social Media & Apps	History & Technology	Education & STEM	Technology & Robotics	Tutorials & Applications	Apps & Al	OOP University	Amateur Rad Starts at
10:15 am to 11:10 am	How Green is an Electric Vehicle? J. Allen	How the Electric System Works D. Benjemin	WordPress Bootcamp	Financial Cybersecurity: Are Your Retirement Investments as Secure as You Think? C. Hofstetter	The Most Important Computer You Never Heard of F. O'Brien	Exploring STEM Competitions B. Wong	Ending a Digital Life D. Libes	Digital Music Servers T. Arnold	Writing Tech Books and Articles B. Burd	Introduction to Object-Oriented Programming & Design Principles M. Redlich	9:00 am Ham Cram 101 Ham Radio License Exar Preparation Cram Course Ham Course
11:20 am			L. Judice	Stock Trading Using A	An Approach to		Autonomous Robot Guide Dog		Airline Pricing:		
to 12:15 pm	Common Misconceptions about Electric Cars L. Naaman	Program your Electric Vehicle with Python and EDB-II C. Knight		Neu	Neural Networks Excellence in and Genetic Analog & Digit	Analog & Digital Sound Recording	lience in Conscious g & Digital Systems Recording E, Kaplan	Autonomous Rover for Aid in Disasters Electric Power-Train for Two-Passenger EV ATV	Embedded Code B. Wong	A Computer Programmer's Worst Nightmare B. Burd	Getting Started with Java M. Redlich
2:25 pm The Future of	Role of Embedded Computing in Modern Day Battery	Computing in Synth	Computing In Synthesizer	ture of Meders Day Settlery Synthesizer Internet	Internet	Lightning Detection Early Warning System Brazil: High Altitude The Amazon	Autonomous /	Hands-on Arduino Tutorial for Beginners	The Secrets of	Introduction	A practice exa precedes the n exam.
to 1:20 pm	P. Krein Electric Vehicles (BEV)	(Live Computer Music Concert & Discussions) D. Sieplan	D. Hsu	Weather Balloon Bouncing LoRa Signals Off the Moon	and Beyond C. Caballero	"Sudah" R. K. Megalingam	K. Frolio [Limited Space. Bring Your Laptop!	Computing B. Burd	to Python C. Knight	The FCC requires payme of \$15 plus showing two	
1:30 pm to 2:25 pm	Will You Buy a Tesla? Why or Why Not D. Hsu	Electric Bikes: Past, Present, Future R. White	Electric Vertical Takeoff & Landing Changing Aviation T. Quackenbush	Autonomous Drone for Thermal Imaging Autonomous Race Car	Signals in Space: How, Where and What S. Bossert	Rebooting K-12 STEM Education H. Hudicks	Electronic Devices You Never Knew You Needed for Your Carl P. Bergsman	Download the Free Arduino IDE Software from www.arduino.cc/ an/software]	IOS Shortcuts App (for IPhone Users) D. Ferguson	Pythonic Object-Oriented Development C. Knight	forms of ID. You must bri your FCC Registration Number (FRI
2:35 pm to 3:30 pm	Electro Mobility a Transformation with Challenges T. Ahlgrim	The Hydrogen House, Vehicles & More M. Strizki	Future Methods for Electrification of Airborne Transportation G. Oison	Global Communication After Power Fallure J. Jesson	Getting Started on EME (Earth-Moon-Earth) Communication A. Ketz	Intro to Cricut and Home Cutting Machines B. Bell	Introduction to Switch Mode Power Technology M. Blanco	Émbedded Development	Digital Banner Display Smart Medicine Dispenser	Special Session: Ask Me Anything M. Redlich, C. Knight & B. Burd	if you do no have a FRN go to www.tcf-nj.or hamcram/
3:40 pm to 4:35 pm	Keynote Speaker: Lee Goldberg, author of "Green Electronics", and a Contributing Editor of Electronic Design Magazine;									License Exam given at 3:30 pm. Conducted by the David Sarnoff Radio Club. www.n2re.org	
6:30 pm to 8:30 pm Sarnoff	TCF BANQUET - Room ED-212 - Requires Advance Reservations (\$40, email Allen Katz: alkatz@tcnj.edu) and Purchase of Tickets by 13 March.										

Workshop: 5G in Vertical Industries – Rutgers University Inn & Conference Center On Oct 4

Deepak Kataria, IEEE PCJS ComSoc

Introduction/Description:

5G has emerged as a key enabler of digitalization in vertical industries. This has opened transformative opportunities in different sectors such as manufacturing, energy & utilities, ports, mining, transportation, public safety, agriculture to name a few that seek to optimize operations and lowering opex, improve safety and enhance sustainability. The successful deployment of 5G in vertical applications requires close collaboration between vertical industries, and an ecosystem of technology providers, system integrators, business analysts and CSPs. Motivated by these trends and advances in 5G to foster industrial innovation, IEEE workshop on 5G in Vertical Industries is bringing together leading stakeholders from across the entire ecosystem to discuss opportunities and challenges.

TOPICS DISCUSS

Topic	Presenter
Smart Agriculture	Rudra Dutta, NC State University
Automotive	Syed Zaeem Hosain, Aeris Communications, Inc.
Utilities	Carlos L'Abbate, Anterix
Private Wireless Network Solution Provider	Darryl A Deaton, Bearcom
Industry Ecosystem Partner	Keren Ronen, Ericsson
Mining	Eric L'Heureux, Solutions Ambra Inc.
Enterprise Connectivity	Russell Vest, Ballast Networks
Manufacturing	Andreas Mueller, Bosch
Oil & Gas	Frode Stoldal, Tampnet Americas
Ports	Adam Schipper, Ericsson-Private Networks
Private 5G	Nevin Jones, Verizon
Private Wireless for Enterprise and Industry	Bill Beesley, Fujitsu
Nokia Digital Automation for industrial campus	Milind Buddhikot, Nokia
Critical Services Solution Provider	Flavio Bonomi, Lynx Software Technologies
Closing Remarks	Deepak Kataria, Past Chair IEEE PCJS, ComSoc

UPCOMING PLAN ACTIVITES

SAVE THESE DATES

Section Holiday Dinner – Tue, Dec 5

- Joint Princeton/Central Jersey and New Jersey Coast Section Holiday Dinner
 - Jumping Brook Country Club Neptune, New Jersey
- Speakers –

Sophia A. Muirhead, IEEE Executive Director and Chief Operating Officer

Besides telling us something about herself, she will introduce IEEE current vision and new ventures. More importantly, she is coming to meet us NJ Coast and Central Jersey/Princeton Section volunteers. We will all have a chance to get-to-know Sophia through out the evening.

Please come with all your questions.

Come join us in welcoming our new leader!

ISEC 2024 – Princeton University on Mar 9

Ashutosh Dutta, Co-Chair



14th IEEE
Integrated STEM
Education Conference
Saturday, March 9, 2024
Princeton University
Princeton, NJ

IT Pro - TCNJ On March 15

IEEE / ACM IT Professional Conference

In-Person & Streaming

18th Annual IEEE IT Professional Conference (ITPC)

Armstrong Hall at The College of New Jersey Friday, March 15th, 2024 | 8:30 AM to 5:00 PM



In continuous operation since 1976, the Trenton Computer Festival (TCF) is the nation's longest running personal computer. For the eighteenth year, the TCF is extending its program to provide Information Technology and computer professionals with an additional day of conference. It is intended, in an economical way, to provide attendees with insight and information pertinent to their jobs, and to keep them informed of emerging technologies that could

impact their work.

The IT Professional Conference is co-sponsored by the Institute of Electrical and Electronics Engineers (IEEE) Computer Society Chapter of Princeton / Central Jersey.

INFO: https://princetonacm.acm.org/tcfpro

TCF – TCNJ On March 16

Al Katz



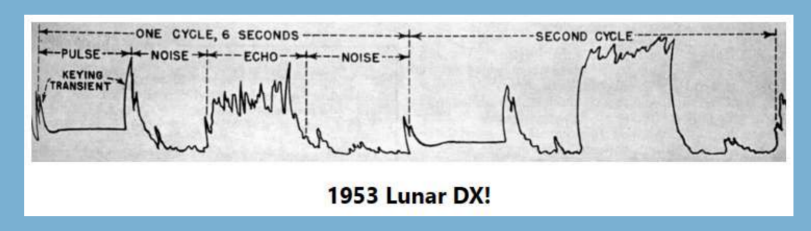
Putting Generative AI to Work!

TCF2024 Will Be March 16, 2024

INFO: https://tcf-nj.org

2024 Earth-Moon-Earth Conference – TCNJ On Aug 9 to 11





2024 EME CONFERENCE - TRENTON, NJ

August 9th to 11th

INFO: https://eme2024trenton.org

SECTION OTHER ACTIVITIES

- Not Directly Involved by Section Leaderships but Section Chapters and Societies
- Check For More Information at Section Website IEEE Princeton / Central Jersey Section (https://sites.ieee.org/pcjs/)

SECTION CHAPTER

Page: 1 of 2

AP/ED/MTT Chapter Chair	Al Katz	
Vice Chair	Chung-Tse Michael Wu	
AP03/VT06/EMC27 joint Chapter with NJ Coast: Chair	Krishnamurthy Raghunandan – From NJ Coast Section	
AP/VTS/EMC Vice Chair	Katherine August – From NJ Coast Section	
BT (BT02) Chapter Chair	Joe Stack?	
Vice Chair	Michael Isnardi	
Computer Society (C16) Chapter Chair	Dennis Mancl	
Computer Society Vice Chair	Rebecca Mercuri	
CAS (CAS04) Circuits and Systems Chapter Chair	Zoran Gajic	
CAS Vice Chair	Position Not Filled	
CE/COM (CE08/COM19) Chapter Chair	Ashutosh Dutta	
CE/COM Vice Chair	Deepak Kataria	
EMB (EMB18) Chapter Chair	John Li	
EMB Co-Vice Chair	Wenyu Wei	
EMB Co-Vice Chair	Brett F. BuSha	

SECTION CHAPTER

Page: 2 of 2

Yuanqiu Luo
Position Not Filled
Yubo Wang
Position Not Filled
Grant Pitel?
Vishram Deshpande
Iwan Santoso
Chao-Ying Wang
Ashutosh Dutta?
Sam Adhikari
Position Not Filled
Yahia Tachwali
Shubha Bommalingaiahnapallya
Francis O'Connell

AFFINITY GROUPS

Professional/Career Activities (PACE) Co-Chair	Hemant Vora
PACE Co-Chair	Iwan Santoso
Employment Network	Position Not Filled
YOUNG PROFESSIONAL (GD10329) Chair, Formally GOLD	Katalin Frolio
Vice-Chair, Formally GOLD	Position Not Filled
Consultant Network Affinity Group (CN10329) Group Chair	Joseph Levy
CN Vice Chair	Position Not Filled
Life Members Affinity Group Chair	Joe Jesson
Life Members Affinity Group Vice Chair	Andrzej Zawadzki
Women in Engineering Affinity Group (WE10329) Chair	Forough Ghahramani
WIE Vice Chair	Position Not Filled
PCJS APPOINTED POSITIONS	
Awards & Recognition	Habib Ahson?
Electronic Communications Chair	Position Not Filled

Page: 1 of 2

AFFINITY GROUPS

Webmaster	Positions Removed 28 Mar	Francis X. O'Connell
Novyglotton Toom Chief Editon	2023 and to be rolled with	
November Torres Editor	Webmaster	
Membership Development		Roger Ding
Vice Chair Membership Development		
Chair/Metsac Representative		
Chapter Coordinator		Elias Kpodzo
Educational Activities		Sam Adhikari
Student Chapter Coordinator		
Former Student Chapter Coordinator		Katalin Frolio
Industrial Liaison Chair		
PCJS's Conference & Student Seminars C	Coordinator	
Nominations Committee Co-Chair		Position Not Filled
Nominations Committee Co-Chair		Joe Stack
Section Auditor		
Section Auditor		Position Not Filled
Section Auditor		Position Not Filled
Historian		Frank O'Brien
Historian		Rebecca Mercuri
Historian		Alex Magoun

Page: 2 of 2

NOTE ANY OF ROLE POSITION SHOWN AND ARE NOT AT THIS MEETING

AND YOU KNOW THEM, PLEASE HAVE THEM Email Me at DING@IEEE.ORG

EMAIL ADDRESS AT IEEE MGA ARE INCORRECT

Princeton / Central Jersey Section New Business

OPEN FOR DISCUSSION

LOOKING FOR EXCOM POSITION LEADERSHIPS

- Current Leaderships Position expired December 31, 2023
- Need Additional Volunteer To Run Section Election
 - Using Vtools as the Tool of Choice
 - Gather all the Requirement of Vtools
- Section Leaderships are Generally Stepped Up From Previous Positions
 - Section Secretary → Section Treasurer, Handle the Section Financial Details
 - Section Treasurer → Section Vice Chair, Handle the Section Events and Support Chair
 - Section Vice Chair → Section Chair, IEEE Representative and Handle Section Business Affairs
 - Section Secretary, Handle and Organize Section Meeting. A Eight (8) Leadership Commitment, being Each Roles Are Not To Exceed Two (2) Years.
- Elections will be for January 2024 to December 2025

Current Candidacy But Not Limited To

- * Open Section Chair
- * Shubha Bommalingaiahnapallya Section Treasurer, confirm
- * Joe Levy Section Vice Chair, confirm
- * Open Section Secretary

Names Can Be Added To Any Positons, For They Will Be Decided By Section Memberships By Election Results End Of November 2023

Result Name of Key Positions

Nominations Committee:

- Chair: Fran O'Connell, fran oconnell@fxoinc.com
- Member: N. Iwan Santoso, i.santoso@ieee.org
- Member: Rebecca Mercuri, mercuri@acm.org

PCJS Section

- Nominee Joe Levy
- Nominee Shubha Bommalingaiahnapallya

Nominations Committee Chair – Term: 9 Nov 2023 to 16 Dec 2023; But can continue as needed

Section Committee Position – Term: 1 Jan 2024 to 31 Dec 2025 per IEEE MGA Policy



Nominations

Dear Princeton/Central Jersey Section Members,

We are pleased to announce the Princeton/Central Jersey Section Annual Election. Candidate nominations are now being accepted for the IEEE **Princeton/Central Jersey Section** Annual Election. We are seeking nominations for the following elected position(s).

- Chair
- Vice Chair
- Secretary
- Treasurer

Nominees must be IEEE members of **Princeton/Central Jersey Section** as of 13 November 2023 08:40 PM America/New_York and be of Graduate Student Member, Member, Senior Member, Life Member, or Fellow grade.

The nomination deadline is 20 November 2023 08:00 PM America/New_York. The Petition opening will be announced to all eligible members and the deadline to place petitions will be 27 November 2023 08:00 PM America/New_York. Voting will be held utilizing vTools.

Please go to https://nominations.vtools.ieee.org/tego /nominate or petition/R10329 using your IEEE account credential to nominate yourself or another member. With nominations, we ask each candidate to present a biography, and a statement of plan.

Princeton / Central Jersey Section CLOSING REMARKS

OPEN FOR DISCUSSION

THANK YOU FOR ATTENDING TONIGHT MEETING

OPEN TO DISCUSS ANYTHING MISSED OR LIKE TO REMARK/COMMENT – MY Email is DING@IEEE.ORG