Update: June 2024

Life Member Affinity Group Presented Annual Dinner

Meeting: May 10

2024 IEEE Berkshire Section STEM Research Challenge

Presentations by Research Challenge Winners

The following winners are students from the Berkshire County high schools' grades 11 and 12 (there were no grades 9 and 10 entries). We recognized the winning papers with our usual awards to students for their topic research and interesting discoveries.

Grades 9/10 prizes: (1st - \$800, 2nd - \$400, 3rd - \$200)

(No entries for this grade level)

Grades 11/12 prizes: (1st - \$800, 2nd - \$400, 3rd - \$200)

1st Emilie Coziol-Desy - Grade 11, Miss Hall's School

"The Manifestation of NAFLD in Lean Individuals: A Personal Journey into its Biological Framework"

2nd Hanna Heaton Wellenstein — Grade 12, Miss Hall's School

"Pores and Cons: Isotretinoin ☐s Efficacy, Side Effects, and Gender Biases"

3rd Valerie Molino - Grade 11, Lee Middle and Highschool

"Indoor Plants Are Wildly Beneficial To One's Body and Mind"

3rd Ariel Caine - Grade 12, Monument Mountain Regional High School

"Next-Generation Gene Sequencing Technology for Medical and Anthropological Usage"

Page 1 of 9 6/18/2024



2024 IEEE Berkshire Section STEM Research Challenge Winners

Page 2 of 9 6/18/2024



1st Emilie Coziol-Desy - Grade 11, Miss Hall's School



2nd Hanna Heaton Wellenstein — Grade 12, Miss Hall's School

Page 3 of 9 6/18/2024



3rd Valerie Molino - Grade 11, Lee Middle and Highschool

From Award Chairman: There were no entries this year for the 2024 Member Child Award and no winners.

Meeting contact: James F. McVeigh

Guest Attendance: 11

IEEE Member Attendance: 5

Page 4 of 9 6/18/2024

Berkshire Consultants Network Presented: April 30

The latest enabling technologies for electronic warfare (EW) By Star Labs Software

Military & Aerospace Electronics presented a webinar panel discussion on the latest enabling technologies for electronic warfare (EW). The panel discussion consisted of a prime EW systems integrator on the most important EW technologies needed from suppliers; a high-performance embedded computing expert from the Curtiss-Wright Corp. Defense Solutions Division on the latest embedded computing technologies for EW, and a trusted computing expert from Star Labs Software on some of the latest cyber security innovations for EW.

Highlights included EW enabling technologies that prime EW systems integrated need most from their suppliers; high-performance embedded computing technologies for EW, and cyber warfare and cyber security technologies for EW. Also included was a short discussion on the future potential of quantum computing and quantum communications technologies that could influence EW systems design.

Meeting contact: Rich Kolodziejczyk, P.E.

Guest Attendance: 0

IEEE Member Attendance: 2

Page 5 of 9 6/18/2024

The Computer and Control Chapter (C&C): March 20

Blockchain By Amber E Orr, PE in the State of Washington, USA

Blockchain is a distributed ledger technology that enables secure, transparent, and immutable recording of transactions across a network of computers. At its core, a blockchain consists of a chain of blocks, where each block contains a list of transactions. It requires network consensus to ensure validity. Once consensus is met, a block can be added to the ledger as an immutable record of *transaction*.

This rather simple concept has already changed our transactional landscape a great deal since it emerged in popularity. Conceptually, blockchain technology has the potential to disrupt traditional systems, increase efficiency, transparency, and trust, and empower individuals and organizations across various domains.

But, how did we get here? How is the history of Blockchain tied to Engineering and Technology? Is Blockchain only significant in the Data sciences and Computer Sciences Industries?

Meeting contact: Rich Kolodziejczyk, P.E.

Guest Attendance: 0

IEEE Member Attendance: 2

Page 6 of 9 6/18/2024

The Computer and Control Chapter (C&C): March 6

Next Level of Autonomous Driving with Advanced Object Generation By Mihai Aldea and Andreas Ibl

As the automotive industry pushes towards higher levels of Autonomous Driving, radar technology is constantly evolving, with increased bandwidth and resolution as well as more complex modulation and signal processing. Test technology is evolving in parallel to allow the entire automotive radar ecosystem from chipset vendors and module suppliers to OEMs and service organizations verify the performance of radar sensors and the ADAS functions they enable. Join this webinar to get an up-to-date overview of radar technology, the market and the latest capabilities of automotive radar object simulation, including very short distances, MIMO and complex traffic scenarios.

In this webinar, we have learned more about:

- Automotive radar technology and market update
- Advanced automotive radar echo generation
- Electronically steerable antenna arrays
- · Radar object simulation systems

Meeting contact: Rich Kolodziejczyk, P.E.

Guest Attendance: 0

IEEE Member Attendance: 2

Page 7 of 9 6/18/2024

<u>Life Member Affinity Group Webinar:</u> February 7

Creating Income for Life
By
Kyle Cunningham

In this talk, Kyle presented timely and relevant insights around six major risks in retirement, how to strategically move from accumulation mode to the distribution phase, and will cover the importance of establishing reliable, guaranteed income in retirement.

IEEE-USA's free webinars/events are designed to help you find your next job, maintain your career, negotiate an appropriate salary, understand ethical considerations in the workplace and learn about other career-building strategies and public policy developments that affect your profession.

Meeting contact: Rich Kolodziejczyk, P.E.

Guest Attendance: 0

IEEE Member Attendance: 2

Page 8 of 9 6/18/2024

2024 Berkshire Section Officers:

On January 19, the EXCOM has voted new Berkshire Section Officers:

Section Chair James McVeigh
Section Vice Chair Rich Kolodziejczyk
Treasurer Roger Manzolini
Secretary Dave Rueger

The NOMINATING COMMITTEE consisted of Dave Rueger, George Haus and George Gela.

Page 9 of 9 6/18/2024