

IEEE Computer New York Chapter, IEEE SMC New York Chapter

Leveraging Technology for a Better Tomorrow

Recent Activities - Nov. 2018 ~ Oct. 2021

- Oct 5 2021, IEEE Day 2021 Celebration Prof. Yalini Senathirajah, PhD, University of Pittsburgh School of Medicine, IEEE NY-Oct5-Seminar flyer
- June 23 2021, Dr. Dan Shoemaker of University of Detroit Mercy, <u>SECURE</u> <u>SOURCING OF COMMERCIAL OFF-THE-SHELF (COTS) PRODUCTS</u>
- April 10, 2021, An Overview of BlockChain System and Its Security Issues, Yi Wang, Assistant Professor, Electrical & Computer Engineering, Manhattan College
- March 13, 2021, Data Science Study, Research and Applications, Ching-Yu Huang, Assistant Professor, School of Computer Science, Kean University, NJ.
- Nov. 6, 2020,XBee based wireless sensor network and its Applications for IoT, <u>IEEE</u> <u>NY-Nov6-Seminar-Dr.XinZhouWei</u>, Prof. Xin-Zhou Wei, CUNY City Tech of NY.
- Oct. 6, 2020 (IEEE Day Event) <u>IEEE NY-Oct6-Seminar-Dr.Shu-Ping-Chang (2)</u>, Dr. Shu-Ping Chang, Software Manager, IBM-Research.
- Nov. 15, 2019, Friday 6 8 PM HS 119 LIU-Brooklyn, <u>True digitalized Hospital</u> by Sarah H. Chung, NYU Langone Medical Center
- Oct. 2, 2019, Wednesday 6 8 PM LIU-Brooklyn, <u>Virtualization a key driver for 5G</u> and IoT, Distinguished Visitor of IEEE Computer Society - Fawzi Behmann
- Mar. 22, 2019 <u>Transform the Era of Health with AI & Blockchain</u>, Dr. Jia Chen, PhD, Offering Leader, Blockchain for Healthcare & Life Sciences IBM Innovation & Solution Incubation, IBM Academy of Technology Leadership Team
- Feb. 15, 2019 <u>Energy-Efficient High-Performance Deep Learning Systems</u>, Bo Yuan, PhD, Assistant Professor, Department of Electrical and Computer Engineering, Rutgers University

- YEAR: 2018 IEEE Event Photos Photos-2018-IEEE-Student-Branch-LIU-Brooklyn
- Dec. 07, 2018 From Machine Learning to Deep Learning, Dr. Ea-Ee (EE) Jan, IBM Master of Inventor, Vice President, <u>Goldman Sachs.</u>
- Nov. 16, 2018 Intelligent IoT(iIoT) the 3rd Platform the rise of AI, Dr. Shu-Ping Chang, Software Development Manager, AI Engineering, Research Division, IBM Thomas J. Watson Research Center.