

2017 Activity Photos

[1] Cognitive Computing: Dialogue with Dr. Jinjun Xiong, Program Director, Cognitive Computing & IBM Thomas J.

Watson Research, December 15, 2017, Friday, Time: 6:00 to 8:00 PM at Long Island University, One University Plaza, (Room: Pratt Building 110, Center for

Entrepreneurship and Innovation), Brooklyn, NY 11201

Guest Attendance: **25** IEEE member Attendance: **17** Speaker: Dr. Jinjun Xiong is currently the Program Director for Cognitive Computing

Systems Research at the IBM Thomas J. Watson Research Center.



Dialogue with Dr. Jinjun Xiong, Program Director, Cognitive Computing & IBM Thomas J. Watson Research, December 15, 2017, Friday

[2] "Distinguished Lecture in Spoke Language Understanding. Talk Topic: "Speech Generation and Interpretation for Low Resource Languages",

Distinguished Lecturer: Prof. Julia Hirschberg, Member of the National Academy of Engineering, IEEE Fellow, Computer Science Dept, Columbia University, November 1, 2017, Wednesday, Time: 6:00 to 8:15 PM (Seminar Room: Health

Sciences Building, HS121), Brooklyn, NY 11201 Guest Attendance: **43** IEEE member Attendance: **28**



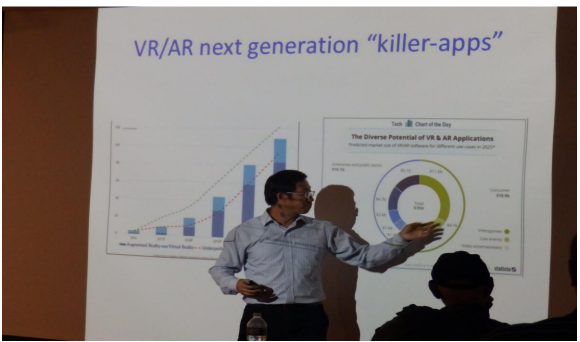


[3] Distinguished Lecture in Multimedia Networking" for celebrating IEEEDay 2017. Talk Topic: "Prioritized Buffer Control in Two-tier 360 Video Streaming", Distinguished Lecturer: Prof. Yong Liu, IEEE Fellow, Electrical and Computer Engineering Dept, NYU Tandon School of Engineering, October 6, 2017, Friday, Time: 6:00 to 8:15 PM at Long Island University, One University Plaza,

(Seminar Room: Health Sciences Building, HS121), Brooklyn, NY 11201

Guest Attendance: 29 IEEE member Attendance: 20











[4] "From Machine Learning to Deep Learning: How Artificial Intelligence is Changing the World".

Dr. Rensheng Wang, AT& T Research

Date and Time: May 12, 2017, Friday, 6:00 to 8:00 PM Location: Long Island University, Brooklyn Campus, New York

(Seminar Room: HS119)

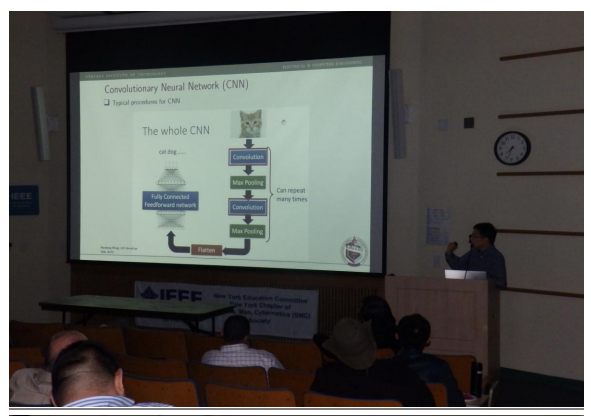
Keywords: Machine Learning, Deep Learning, Artificial Intelligence, neural network

Guest Attendance: 46

IEEE Member Attendance: 31

Cosponsor Names: NY IEEE Education Committee, New York Chapter of IEEE Systems, Man, Cybernetics (SMC) Society, and IEEE Student Branch at LIU-Brooklyn







Dr. Rensheng Wang, AT& T Research - "From Machine Learning to Deep Learning: How Artificial Intelligence is Changing the World" at LIU-Brooklyn

[5] "Net Neutrality- Cooperation and Competition" Dr. Vishal Misra, IEEE Fellow, Professor of Computer Science, Columbia University

Date and Time: March 31st, 2017, Friday, 6:00 to 8:00 PM Location:

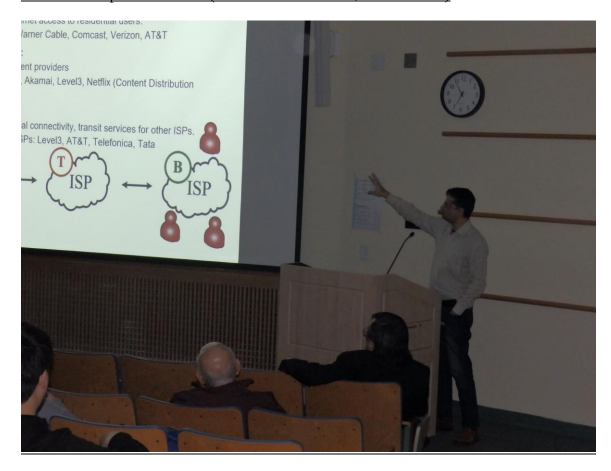
Long Island University, Brooklyn Campus, New York (Seminar Room: HS119)

Keywords: The Network Neutrality regulation, modeling of the Internet, Cooperation and Competition, cooperative game theory.

Guest Attendance: 25

IEEE Member Attendance: 18

Cosponsor Names: NY IEEE Education Committee, New York Chapter of IEEE Systems, Man, Cybernetics (SMC) Society, and IEEE Student Branch at LIU-Brooklyn L31 Event Report Submitted (NEW YORK SMC28, 31 Mar 2017)





Dr. Vishal Misra, IEEE Fellow, Professor of Computer Science, Columbia University Presented – "Net Neutrality - Cooperation and Competition" at LIU-Brooklyn.

[6] Technical Seminar - "Cyclic Workflow Resource Requirement Analysis and Application in Healthcare"

Keynote Speaker: Dr. Jiacun Wang, Professor, Department of Computer Science and Software Engineering, Monmouth University West Long Branch, NJ 07764 Date and Time: January 27, 2017, Friday, 6:00 ~ 8:00 PM

Location:

Long Island University, Brooklyn Campus, New York, Room HS 119 1 University Plaza, Brooklyn, NY 11201-5372

Directions: http://www.liu.edu/Brooklyn/About/Visit/Directions.aspx

ALL ARE INVITED

Guest Attendance: 21, IEEE Member Attendance: 16.



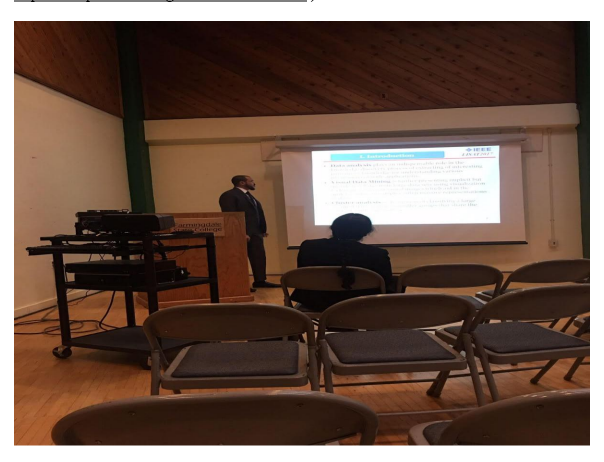




Prof. Jiacun Wang, Monmouth University, NJ presented "Cyclic Workflow Resource Requirement Analysis and Application in Healthcare" at LIU-Brooklyn.

[7] May 5, 2017, Prof. Ping-Tsai Chung led a team of 5 people (Ping-Tsai Chung with four graduate students Adel Ali Alkhaibari, Ankit Jha, Vishwank Reddy Sheri, and Gaganpreet Singh) for attending IEEE Long Island System Applications, and Technology (LISAT) held at SUNY Farmingdale State College on May 5, 2017 and Adel Ali Alkhaibari presented a co-authored technical paper - "Cluster Analysis for Reducing City Crime Rates" to the conference.

(i.e., Adel Ali Alkhaibari, Ping-Tsai Chung (2017) Cluster Analysis for Reducing City Crime Rates, The Proceedings of IEEE Long Island System Applications, and Technology (LISAT) appeared at IEEE Explore Digital Library http://ieeexplore.ieee.org/document/8001983/)





LIU-Brooklyn Team attended IEEE Long Island System Applications, and Technology (LISAT) held at SUNY Farmingdale State College on May 5, 2017.

[8] **April** 7-9, 2017, there were four student officers or members from the **IEEE Student Branch at LIU-Brooklyn (attended & participated activities** at the 2017 IEEE Region 1 Student Activities Conference at University of Buffalo (SUNY), Buffalo NY on April 7-9, 2017.

Four student officers or members are Ankit Jha, Hongyang Lin, Ye Chen, and Dawen Zou. **Our Student Chapter** (i.e., The IEEE SMC Society and Computer Society Student Branch joint Chapter at LIU-Brooklyn) **received the second place in the T-shirt competition.**

[9] **April 21, 2017**, LIU-Brooklyn team visited **the CAVE - 3-D Virtual Environment of Kean University, hosted by** Dr. George Chang, Dean, the College of Natural, Applied and Health Sciences, Kean University, New Jersey on April 21, 2017. http://www.kean.edu/~collnahs/cave.html **Attendance: 25**

Note that Dr. George Chang, Dean, the College of Natural, Applied and Health Sciences, Kean University, New Jersey, was the Keynote Speaker - presented "Immersive Technology", May 8, 2015, Friday, 6:00 to 8:00 PM, Room: HS 119 at Long Island University, Brooklyn Campus, NY.





LIU Team visited CAVE - 3-D Virtual Environment of Kean University, NJ



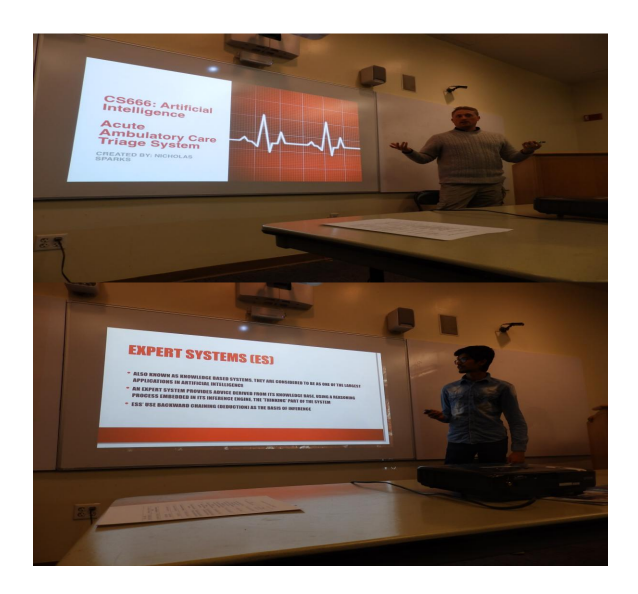
[10] **September 22, 2017,** Professor Ping-Tsai Chung – "AI Tends" & Professor Samir Iabassen, "**Data Security Practices**", **Student Officers, Hong-Yang Lin, and Ankit Jha, September 22, 2017, 6~8:00 PM, Room HS 118,** LIU Community Service and Club Membership Promotion Event, **Attendance: 17**

[11]IEEE Student Branch at LIU-Brooklyn hosted AI Party on Dec. 13, 2018 and Data Mining Party on May 5, 2017, respectively. http://sites.ieee.org/sb-liubc/











Students presented their Projects at AI Party on Dec. 13, 2018.

Above Events are co-sponsored by Education Committee, IEEE NY Section http://www.ewh.ieee.org/r1/new_york/

New York Chapter of IEEE Systems, Man, Cybernetics (SMC) Society http://ny-ieee-smc.weebly.com/

The IEEE SMC Society and Computer Society Student Branch joint Chapter at LIU-Brooklyn http://sites.ieee.org/sb-liubc/