



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 IEEE Day 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)

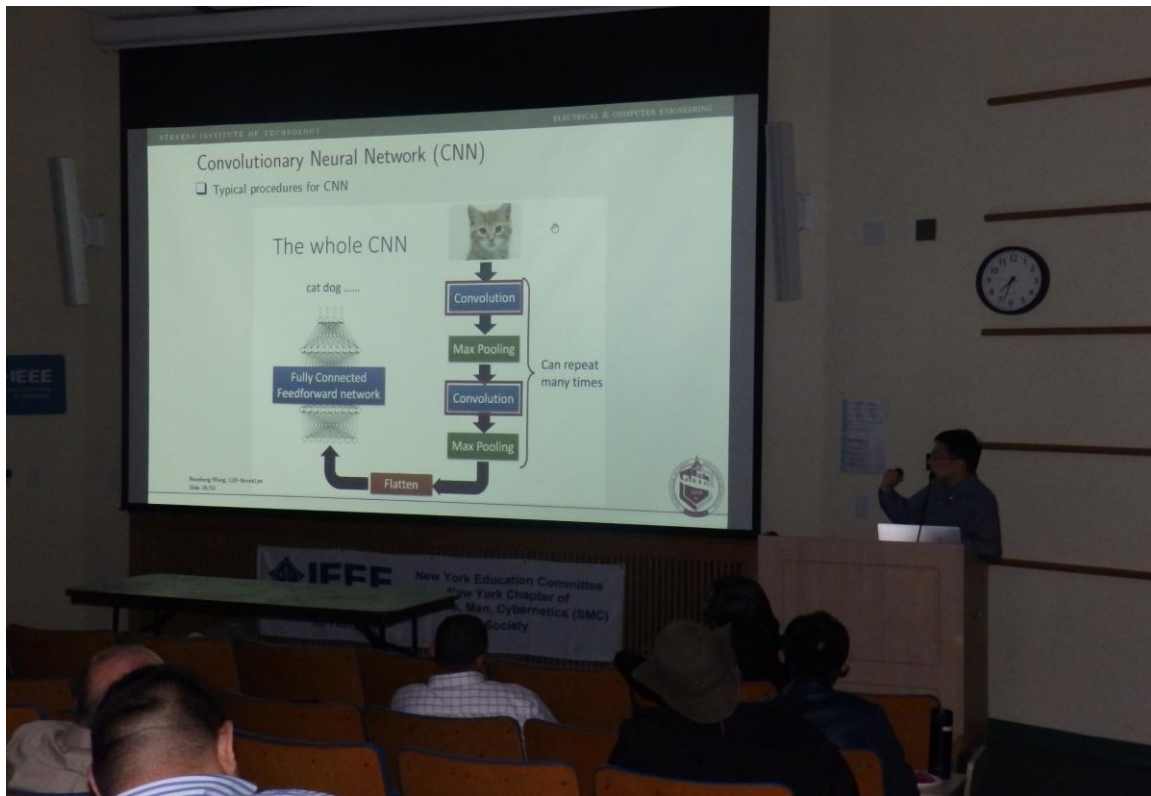
Keywords: Machine Learning, Deep Learning, Artificial Intelligence, neural network

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:

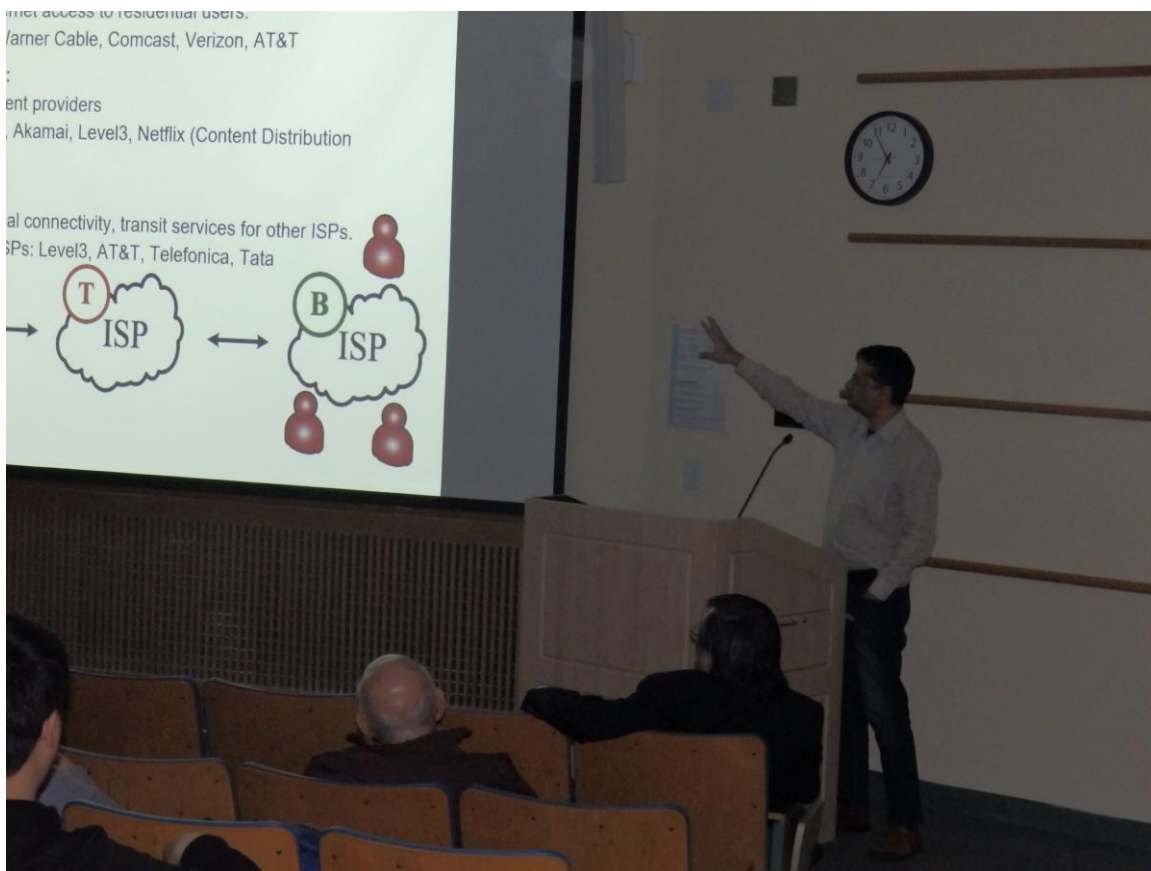
Long Island University, Brooklyn Campus, New York
(Seminar Room: HS119)

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

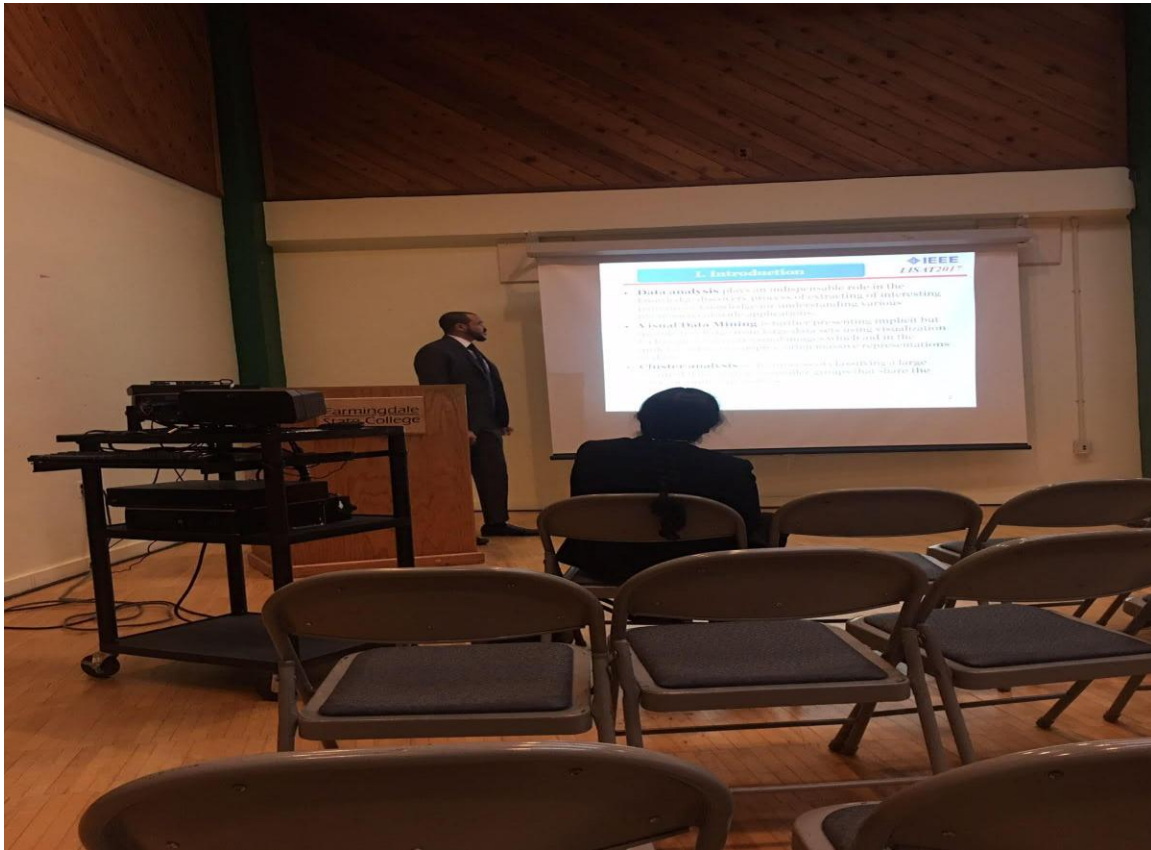
Guest Attendance: 21, IEEE Member Attendance: 16.





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.

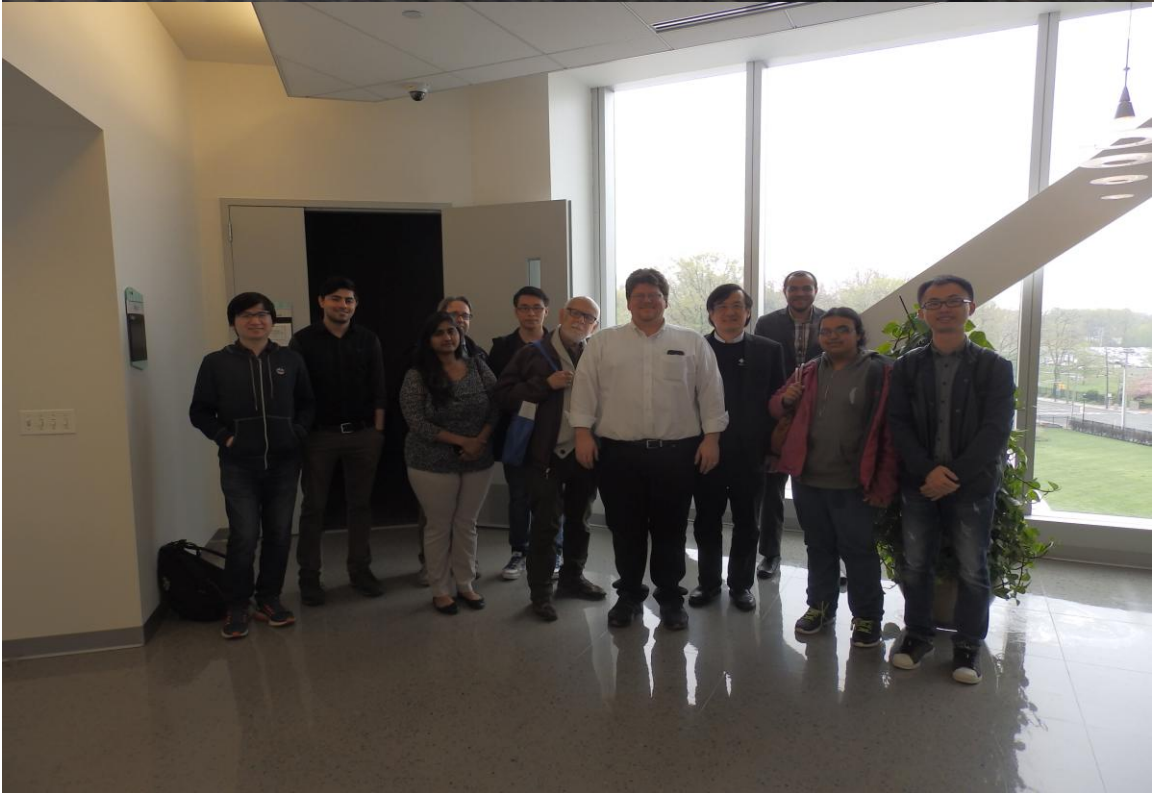
[8] April 7-9, 2017, there were four student officers or members from the **IEEE Student Branch at LIU-Brooklyn (attended & participated activities** at the 2017 IEEE Region 1 Student Activities Conference at University of Buffalo (SUNY), Buffalo NY on April 7-9, 2017.

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



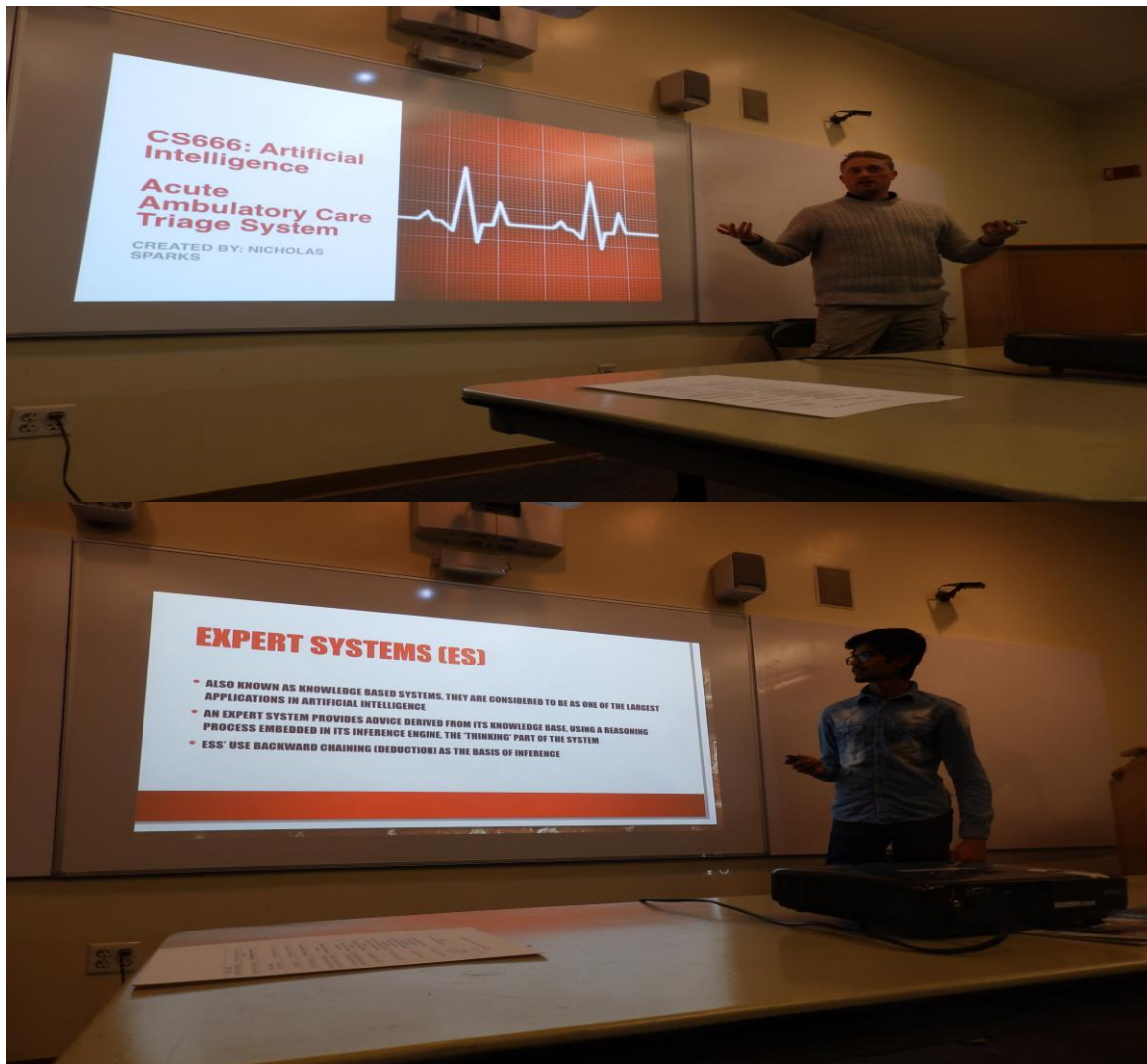
[10] September 22, 2017, Professor Ping-Tsai Chung – “AI Tends” & Professor Samir Iabassen, “Data Security Practices”, Student Officers, Hong-Yang Lin, and Ankit Jha, September 22, 2017, 6~ 8:00 PM, Room HS 118, LIU Community Service and Club Membership Promotion Event , Attendance: 17

[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/>**