CELEBRATING 50 YEARS OF VITERBI ALGORITHM

Viterbi Algorithm Art Competition

1st Place
Artist: Ryan Winters
Title: Welcome

2nd Place (Left)
Artist: Anton Shkel
Title: Wireless Communication with the Viterbi Algorithm

2nd Place (Right)
Artist: Maria Camasmie
Title: Trellis

3rd Place
Artist: Moises Herreraburitrago
Title: The Viterbi Algorithms: 50 Years Connection People

MHI Leadership
Shri Narayanan, Director
Hossein Hashemi, Co-Director
Bhaskar Krishnamachari, Co-Director
Cathy Huang, Business Officer
Benjamin Paul, Communications Manager

2017-2018 Faculty Advisory Council
Salman Avestimehr
Rehan Kapadia
Mahta Moghaddam
Krishna Nayak
Antonio Ortega
Mike Chen
Mihailo Jovanovic

Ming Hsieh Institute, Department of Electrical Engineering
USC Viterbi School of Engineering
2700 McClintock Ave., EB2 151, Los Angeles, CA 90089
p: 213-740-2694 | e: info-mhi@ee.usc.edu
mhi.usc.edu
EVENTS

MHI Open House - Undergraduates
September 8, 2017
An Open House for all undergraduates that are new to EE. Students were able to interact with professors and upper classmen casually to ask questions. MHI also converted a visitor office into an undergrad study room to provide an area for undergrads to work on projects or brainstorm ideas.

New PhD Student Welcome Dinner
October 3, 2017
Annually hosted with EE Student Services. MHI Scholars met with new PhD students to provide mentorship, resources and fun. A total of 40 new PhDs participated.

Holiday Open House
December 20, 2017
A better way to end the year! Music, food, drinks, singing - with MHI Director, Shri as bartender.

SEMINARS

MHI CommNets and Systems Seminar Series
This is a weekly seminar that brings together faculty and students in communications, networks, and controls. One of the primary goals of the seminars is to expose students to the work taking place in other areas of engineering.
2017-18 Number of speakers: 33
2017-18 Budget: $15,000

MHI Computer Engineering Research Seminar Series
This series offers an interdisciplinary perspective on the cutting-edge research and development in the computer engineering field. Computer engineering deals with the design, development, testing, and evaluation of components, systems, and networks.
2017-18 Number of speakers: 17
2017-18 Budget: $15,000

MHI Cyber-Physical Systems Seminar Series
The first edition of the Cyber-Physical Systems Seminar Series was especially active in 2017. Visitors from industry and leading universities participated in the Spring as part of class EE 298. More talks will be scheduled for Fall 2018.
2017-18 Number of speakers: 30
2017-18 Budget: $18,000

MHI Integrated Systems Seminar Series
MHI welcomed the entire USC Viterbi community, alumni and engineering industry representatives to the showcase of current student projects. Winners group photo with Dr. Hsieh, dept. chairs and MHI director.

MHI Medical Imaging Seminar Series
This series features lectures from leading universities and medical institutions in the US and abroad on all topics related to the various aspects of medical imaging.
2017-18 Number of speakers: 9
2017-18 Budget: $8,100

MHI Nano Materials and Devices Seminar Series
This series aims to expose students to cutting-edge research in the field of nanotechnology. In 2017-18, leaders in academia and industrial research institutes shared their most recent achievement in the diverse field of nanoscale materials, devices, and systems.
2017-18 Number of speakers: 18
2017-18 Budget: $16,000

MHI Research and Technology Seminar Series
Developed in the Fall of 2016, this series focuses on inviting speakers from the industry to do technical sharing from the industry side. Speakers and EE students get to exchange ideas and brainstorm solutions. This year, Industry speakers are from Gridspace, Capio Inc., HP Lab, Creative Artist Agency, Canary Speech.

MHI Electrical Engineering Pioneer Seminar Series
The EE Pioneer Seminar Series focuses its attention on the stories and journeys of the many faculty who have been a crucial part of the growth and evolution of the EE Department over the last several decades. This year’s EE Pioneer Series honored Dr. Andrew Viterbi, Professor Alexandar (Sandy) Sawchuk, and Professor Daniel Dapkus.

MHI Open House - Undergraduates
MHI Communications and Networks Seminar Series
This series is a weekly seminar that brings together faculty and students in communications, networks, and controls. One of the primary goals of the series is to expose students to the work taking place in other areas of engineering.
2017-18 Number of speakers: 33
2017-18 Budget: $15,000

MHI Computer Engineering Research Seminar Series
This series offers an interdisciplinary perspective on the cutting-edge research and development in the computer engineering field. Computer engineering deals with the design, development, testing, and evaluation of components, systems, and networks.
2017-18 Number of speakers: 17
2017-18 Budget: $15,000

MHI Cyber-Physical Systems Seminar Series
The first edition of the Cyber-Physical Systems Seminar Series was especially active in 2017. Visitors from industry and leading universities participated in the Spring as part of class EE 298. More talks will be scheduled for Fall 2018.
2017-18 Number of speakers: 30
2017-18 Budget: $18,000

MHI Integrated Systems Seminar Series
This series hosts researchers to cover topics related to integrated circuits, systems, and related devices in the context of diverse applications including communication, computation, networking, sensing and imaging. Speakers from academia and industry covered topics related to brain-inspired integrated circuits for computation and communications, silicon integrated circuits, and high-speed integrated transceivers.
2017-18 Number of speakers: 9
2017-18 Budget: $8,100

MHI Medical Imaging Seminar Series
This series features lectures from leading universities and medical institutions in the US and abroad on all topics related to the various aspects of medical imaging.
2017-18 Number of speakers: 6
2017-18 Budget: $13,000 (continuing to run on funds from 2015-16)

MHI Nano Materials and Devices Seminar Series
This series aims to expose students to cutting-edge research in the field of nanotechnology. In 2017-18, leaders in academia and industrial research institutes shared their most recent achievement in the diverse field of nanoscale materials, devices, and systems.
2017-18 Number of speakers: 18
2017-18 Budget: $16,000

MHI Research and Technology Seminar Series
Developed in the Fall of 2016, this series focuses on inviting speakers from the industry to do technical sharing from the industry side. Speakers and EE students get to exchange ideas and brainstorm solutions. This year, Industry speakers are from The Boeing Company, AMD Research, Snap Inc., HP Lab, Creative Artist Agency, Gridspace, Capio Inc., and Canary Speech.

MHI Electrical Engineering Pioneer Seminar Series
The EE Pioneer Seminar Series focuses its attention on the stories and journeys of the many faculty who have been a crucial part of the growth and evolution of the EE Department over the last several decades. This year’s EE Pioneer Series honored Dr. Andrew Viterbi, Professor Alexandar (Sandy) Sawchuk, and Professor Daniel Dapkus.

MHI Open House - Undergraduates
MHI Communications and Networks Seminar Series
This series is a weekly seminar that brings together faculty and students in communications, networks, and controls. One of the primary goals of the series is to expose students to the work taking place in other areas of engineering.
2017-18 Number of speakers: 33
2017-18 Budget: $15,000

MHI Computer Engineering Research Seminar Series
This series offers an interdisciplinary perspective on the cutting-edge research and development in the computer engineering field. Computer engineering deals with the design, development, testing, and evaluation of components, systems, and networks.
2017-18 Number of speakers: 17
2017-18 Budget: $15,000

MHI Cyber-Physical Systems Seminar Series
The first edition of the Cyber-Physical Systems Seminar Series was especially active in 2017. Visitors from industry and leading universities participated in the Spring as part of class EE 298. More talks will be scheduled for Fall 2018.
2017-18 Number of speakers: 30
2017-18 Budget: $18,000

MHI Integrated Systems Seminar Series
This series hosts researchers to cover topics related to integrated circuits, systems, and related devices in the context of diverse applications including communication, computation, networking, sensing and imaging. Speakers from academia and industry covered topics related to brain-inspired integrated circuits for computation and communications, silicon integrated circuits, and high-speed integrated transceivers.
2017-18 Number of speakers: 9
2017-18 Budget: $8,100

MHI Medical Imaging Seminar Series
This series features lectures from leading universities and medical institutions in the US and abroad on all topics related to the various aspects of medical imaging.
2017-18 Number of speakers: 6
2017-18 Budget: $13,000 (continuing to run on funds from 2015-16)

MHI Nano Materials and Devices Seminar Series
This series aims to expose students to cutting-edge research in the field of nanotechnology. In 2017-18, leaders in academia and industrial research institutes shared their most recent achievement in the diverse field of nanoscale materials, devices, and systems.
2017-18 Number of speakers: 18
2017-18 Budget: $16,000

MHI Research and Technology Seminar Series
Developed in the Fall of 2016, this series focuses on inviting speakers from the industry to do technical sharing from the industry side. Speakers and EE students get to exchange ideas and brainstorm solutions. This year, Industry speakers are from The Boeing Company, AMD Research, Snap Inc., HP Lab, Creative Artist Agency, Gridspace, Capio Inc., and Canary Speech.

WORKSHOP, ACTIVITIES & VISITORS PROGRAM

Symposium on Blockchain (FAB 2018)
A full day international research symposium at the MHI/EE Seminar Space at USC, on the emerging hot topic of Blockchain. This is one of the first such broadly themed workshops. It included peer-reviewed and accepted papers from researchers at top institutions around the world. The event was open to the public and was attended by 110 participants including, EE faculty and students.

Student Activities
The Institute intends to focus on student creativity and innovation by encouraging and sponsoring student initiatives. Throughout 2017-2018, the Institute provided support to two undergraduate student clubs and collaborated on social events for ROI.

Undergraduate groups:
Makers: Maker’s team project materials and Year End Showcase
IEEE: Hack IoT

Dr. Julia Hirschberg
Columbia University (PI: Shri Narayanan) Fall 2017
Dr. Hirschberg is the Chair of the Computer Science department at Columbia University. During her visit, she met with several faculty, had roundtable discussion with students, hosted a talk and participated in an event with students focused on diversity in engineering for women. Aside from her technical expertise, she also shared her vast experience in leadership and community building.

Dr. Hung-Wei Tseng
North Carolina State University (PI: Murali Annavaram) Fall 2017
Dr. Tseng is the assistant professor of the Dept. of Computer Science at North Carolina State University. Dr. Tseng worked closely with Prof. Annavaram and his team, leading to the publication of “Summarizer: Trading Communication with Computing Near Storage” in MICRO 2017. During his visit, several research projects were initiated that are currently in submission to top-tier conferences.