

March 29, Friday, 2024, 6~ 7:30PM

- Distinguished Visitor Seminar (Virtual) –

"World-Wide Camera Networks"

# **Prof.** Yung-Hsiang Lu

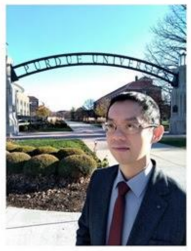
School of Electrical and Computer Engineering of Purdue University Joint Event hosted by





# Seminar (Virtual) -World-Wide Camera Networks





**Professor Yung-Hsiang Lu IEEE Fellow** Purdue University

New York Section Computer Chapter, New York Section SMC Chapter Long Island Univ-Brooklyn, Student Branch, New York City College of Tech Student Branch, New Jersey Coast Section Jt. Computer Chapter, North Jersey Section Computer Chapter, Boston Section Computer Chapter Schenectady Section Computer Chapter, Providence Section Computer Chapter

# Pittsburgh Section Computer Chapter, Washington Section Jt Computer Chapter, Cleveland Section Chapter

## For program questions, Please email to <u>ptchung@ieee.org</u>.

Abstract: More than 80% consumer Internet traffic is for videos and most of them are recorded videos. Meanwhile, many organizations (such as national parks, vacation resorts, departments of transportation) provide real-time visual data (images or videos). These videos allow Internet users to observe events remotely. This speech explains how to discover real-time visual data on the Internet. The discovery process uses a crawler to reach many web pages. The information on these web pages are analyzed to identify candidates of real-time data. The data is downloaded multiple times over an extended time period; changes are detected to determine whether it is likely to provide real-time data. The data can be used during an emergency. For example, viewers may check whether a street is flooded and cannot pass. It is also possible using the data to observe long-term trends, such as how people react to movement restrictions during the COVID pandemic.

**Bio: Dr. Yung-Hsiang Lu** is a professor of Electrical and Computer Engineering at Purdue University. He is a University Faculty Scholar of Purdue University. He is a fellow of the IEEE (Institute of Electrical and Electronics Engineers), distinguished visitor of the Computer Society, distinguished scientist and distinguished speaker of the ACM (Association for Computing Machinery). Dr. Lu is the inaugural director of Purdue's John Martinson Engineering Entrepreneurial Center (2020-2022). In 2019, he received Outstanding VIP-Based Entrepreneur Award from the VIP (Vertically Integrated Projects) Consortium. His research areas include computer vision, embedded systems, cloud and mobile computing. Dr. Lu has advised 400 undergraduate students in research projects and taught more than 5,000 students in classrooms. He has advised multiple student teams winning business plan competitions; two teams of students started technology companies and raised more than \$1.5M.

IEEE Vtools link: https://events.vtools.ieee.org/tego\_/event/manage/409030

IEEE and the IEEE Computer Society offer such excellent Events and programs for everyone at any stage of life, education, and career. Don't forget to renew your Membership and participate in the many fabulous activities. This program is part of the Distinguished Visitors program of the Computer Society.

Join from the webinar link

https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=mb28cf38d53c256 86a00ef8dfc82ab5ca

#### Join by the webinar number

Webinar number (access code): 2531 001 7167

Webinar password: 2JmRN4Tx3su (25676489 from phones and video systems)

Panelist password: wtPHm3de288 (98746333 from phones and video systems)

### Tap to join from a mobile device (attendees only)

+1-415-655-0002,,25310017167#25676489# United States Toll

1-855-282-6330,,25310017167#25676489# United States Toll Free

Some mobile devices may ask attendees to enter a numeric password.

#### Join by phone

+1-415-655-0002 United States Toll

1-855-282-6330 United States Toll Free

Global call-in numbers | Toll-free calling restrictions

### Join from a video system or application

Dial 25310017167@ieeemeetings.webex.com

You can also dial 173.243.2.68 and enter your webinar number.