May 28th

Zoom Link for the entire day: https://wsu.zoom.us/i/95291622087

Session 1: Data Mining and Artificial Intelligence

Topic: Machine Learning for Scientific Knowledge Discovery

Speaker: Xiaowei Jia

Central time Eastern Time Pacific Time China India

9 – 9:45 am 10 – 10:45 am 7 – 7:45 am 10-10:45 pm 7:30-8:15 pm

Topic: Approximation Theory for Graph Machine Learning Speaker: Zhiqian Chen

Central time Eastern Time Pacific Time China India

10-10:45am 11-11:45am 8-8:45am 11-11:45pm 8:30-9:15pm

Topic: Multi-view Learning for Video Understanding Speaker: Zhiqiang Tao

Central time Eastern Time Pacific Time China India

11-11:45am 12-12:45pm 9-9:45am 12-12:45am 9:30-10:15pm

Lunch break

Session 2: Pervasive Computing and Healthcare

Topic: Evolution of Computing from Mobile Systems to Speaker: Ganapati Bhat

Self-powered Wearable Devices

Central time Eastern Time Pacific Time China India

1-1:45pm 2-2:45pm 11-11:45pm 2-2:45am 11:30pm-12:15am

Topic: human sensing using light Speaker: Tianxing Li

Central time Eastern Time Pacific Time China India

2-2:45pm 3-3:45pm 12-12:45pm 3-3:45am 12:30-1:15am

Mentor-Mentee Breakout Room Sessions

Central time Eastern Time Pacific Time China India

3- 4pm 4-5pm 1-2pm 4-5 am 1:30-2:30am

Topics:

1. Research (how to start a research topic) Faculty: Beiyu Lin

2. Courses (how to balance research and classes) Faculty: Yongle Zhang

3. Presentation (how to write a paper and present your work) Faculty: Tapo Bhattacharjee

4. Conference (how to make the most of the conference) Faculty: Xiaowei Jia

May 29th

Zoom Link for then entire day: https://wsu.zoom.us/j/95367058002

Session 3: Distributed Databases and their applications

Central time Eastern Time Pacific Time China India

9-9:45 am 10-10:45 am 7-7:45 am 10-10:45 pm 7:30-8:15 pm

Topic: SR3: Customizable Recovery for Stateful Stream Processing Systems Speaker: Hailu Xu

Central time Eastern Time Pacific Time China India

10-10:45am 11-11:45am 8-8:45am 11-11:45pm 8:30-9:15pm

Topic: Al for distributed systems + distributed systems for Al Speaker: Hao Wang

Central time Eastern Time Pacific Time China India

11-11:45am 12-12:45pm 9-9:45am 12-12:45am 9:30-10:15pm

Lunch break

Session 4: Computational Mathematics

Tonic: Reduction of Waye Equations in Random Media and Periodic Media	Snaakar: Wai Li

Central time Eastern Time Pacific Time China India

1-1:45pm 2-2:45pm 11-11:45am 2-2:45am 11:30pm-12:15am

Topic: Behavior Modeling via Mathematical Models Speaker: Beiyu Lin

Central time Eastern Time Pacific Time China India

2-2:45pm 3-3:45pm 12-12:45pm 3-3:45am 12:30-1:15am

Session 5: Robotics & Assistive Technology

Topic: Building Caregiving Robots	Speaker: Tapo Bhattachariee

Central time Eastern Time Pacific Time China India

3-4:15pm 4-5:15pm 1-2:15pm 4-5:15am 1:30-2:45am