

MESA Lab @ University of California, Merced

<http://eecs.ucmerced.edu/seminars>

Presents

Guest Lecture on “Autonomous Drones Software Architect”

By Paul Guermonprez

Intel.com/aero

Date/Time: Tuesday, 3:00 to 4:00 pm, May 30th, 2017.

Location: UCM Castle Research Facility, Room 151 (CAS ENG 860)

DRONE TEACHING LAB (GPS Address: 4225 Hospital Road, Atwater, CA 95301)

ABSTRACT: What’s next for drone engineers? In this session, we’ll talk about new trends in the drone market and autonomous drone architectures. If you plan to launch your company and wonder how to position a technological innovation on the market, the first part may help you. And if you wonder how different hardware and software drones architectures can help you solve real life complex scenario, the second part is for you.



BIOGRAPHY: After 8 years in human biotech as bio-informatician, Paul joined Intel to optimize high performance computing and big data codes. He is now software architect for the Intel aero autonomous drone platform. On his spare time, Paul is pedagogical consultant in higher education.

For additional information, contact hosting professor YangQuan Chen: ychen53@ucmerced.edu; iPhone 2093862958

GPS address: 4225 N. Hospital Rd., Atwater, CA 95301.

