EECS Graduate Group Seminar Series at University of California, Merced

https://eecs.ucmerced.edu/node/58

Presents

"Lessons Learned In Fielding Agriculture Robotic Vehicles" By

Mel Torrie

CEO and Founder, ASI (Autonomous Solutions, Inc.) Robots, Utah

Abstract:

Mel Torrie will cover some of the experiences that have taught him and his Team over the last couple of years at ASI (Autonomous Solutions, Inc.) in fielding agriculture robotic vehicle.

Speaker's Biography:



Mr. Torrie has a master's degree in Electrical Engineering from Utah State University and is a founder and CEO of Autonomous Solutions, Inc. in Logan Utah formed in 2000. Autonomous Solutions Inc. has grown into a world leading provider of robotic vehicles with customers including John Deere, Barrick Gold, Northrop Grumman, Goodyear, and Boeing.

When and where:

April 4, 2014, Friday, 12:00-1:00PM @ COB 263

Driving direction:

https://eecs.ucmerced.edu/contact-us/mapsdirections

https://eecs.ucmerced.edu/seminars2014

For more information, contact Prof. YangQuan Chen at vchen53@ucmerced.edu
Tel: 1(209)2284672.