Fall 2017 - Spring 2018: Weekly CSAIL Toyota Research Meetings:

All meetings occur on Wednesdays at 4:00pm Eastern in 32-G449 (Patil/Kiva)

• September 27: Tools & Data to Revolutionize Driving, Sertac Karaman

• October 4: Exploring the World of High Definition Touch, Ted Adelson

October 11: Formal Verification Meets Big Data Intelligence in the Trillion Miles Challenge, Armando Solar-Lezama

• October 18: Decision Making for Parallel Autonomy in Clutter, Daniela Rus, Sertac Karaman

• October 25: No meeting

• November 1: No meeting (Dertouzos Lecture)

• November 8: High-Frame-Rate, High-Resolution Computer Vision for Autonomous and Assisted Driving, Saman Amarasinghe

• November 15: CSAIL PIs visit to TRI, 1 Kendall Square, Building 600, Suite 6-501, Cambridge, MA

November 22: No meeting

• November 29: Simulation and Verification for Vision-in-the-Loop Control, Fredo Durand

• December 6: preparation for joint workshop

• December 13: No meeting

• December 20: TRI Joint Universities Workshop

• February 7: Predicting a Driver's State-of-Mind, Antonio Torralba, Wojciech Matusik

February 14: No meeting (cancelled)
February 21: No meeting (cancelled)

• February 28: Special Meeting invited by Daniela Rus and John Leonard

• March 7: No meeting (EECS Graduate Visit Days)

• March 14: Project: Sensible Deep Learning for 3D Data, Justin Solomon; Topic: Dynamic Graph CNN for Learning on Point Clouds

• March 21: The Robotic Manipulation Data Engine, Alberto Rodriguez

• March 28: No Meeting (Spring vacation week)

• April 4: All Terrain Mobility and Navigation, Sangbae Kim

• April 11: Dense, Freeform Tactile Feedback for Manipulation and Control, Wojciech Matusik

• April 18: Automation for Everyone, Brian Williams

• April 25: No meeting (cancelled)

• May 2: No meeting (Dertouzos Lecture)

May 9: No meeting

May 16: No meeting (cancelled)