




Time	November 04, 2016 Friday	November 05, 2016 Saturday	November 06, 2016 Sunday	Time
7:30am		Registration Open and Breakfast (Stata Center)	Registration Open and Breakfast (Stata Center)	7:30am
8:30am - 10:00am	  	Opening Plenary (Stata Center 32-123) Keynote: Opening Comments (Announcement of Best Paper Award) Matteo Riondato (Two Sigma) - Algorithmic Data Science = Theory + Practice Ali Abedi (University of Maine) - Wireless Ultrasonic Leak Detection for International Space Station	Stata Center - Student Vest Street Poster Session #1 <ul style="list-style-type: none"> Machine Learning, Cloud Computing Robotics and Automation Technology (Joseph Torres)	8:30am - 10:00am
10:00am		Break	Break	10:00am
10:30am		Technical Paper Oral Presentation	Stata Center 32-123 Sponsors Presentation (Career Opportunities)	10:30am
11:00am		Stata Center 32-123 Machine Learning, Cloud Computing #1 Stata Center 32-141 Biological and Biomedical Engineering and Technology Stata Center 32-155 Communications and Security	Stata Center 32-123 Lightning Talks (David Mayo)	11:00am
11:30am		Lunch	Lunch	11:30am
12:00pm		Technical Paper Oral Presentation	Stata Center - Student Vest Street Poster Session #2	12:00pm
12:30pm		Stata Center 32-123 Machine Learning, Cloud Computing #2 Stata Center 32-141 Wearable Technology (Rob Vice) Stata Center 32-155 Robotics and Automation Technology (Soon Wan)	<ul style="list-style-type: none"> Biological and Biomedical Engineering and Technology Communications and Security Innovative Technologies X-Track (Joseph Torres)	12:30pm
1:30pm	Tour #1 MIT EECS (Quentin Wellens)	Break	Closing Plenary (Stata Center 32-123) Alice Zhan and Helen Zhou Two \$50 Amazon Gift Card Drawing for Voters	1:30pm
2:00pm		Building 34-401 Grier MIT EECSplore - Booths demoing cool projects, such as CSAIL labs, MIT robotics teams, etc. - Wearables workshop - Liquid Nitrogen Ice Cream (Must Eat)		2:00pm
2:30pm		Break		2:30pm
3:00pm				3:00pm
3:30pm				3:30pm
4:00pm	Tour #2 MIT EECS (Quentin Wellens)			
4:30pm				
5:00pm				
5:30pm				
6:00pm	Break			
6:30pm - 8:00pm	Welcome Reception (Building 34-401 Grier) Speakers: Katrina LaCurts	Social Event & Dinner (Stata Center 32-123 and Student Vest Street) George Giakos (Manhattan College) Agile Unmanned Vehicles (Drones) and Bioinspired Vision Sensors		