



QCRI / MIT-CSAIL Fall Meeting

October 6, 7, 2016 MIT Stata Center, CSAIL

Thursday, October 6, 2016			
TIME		SPEAKER	VENUE
morning	Informal joint team technical discuss	ions	To be arranged by individual project teams
11:30am	Lunch and poster session		32-G449/Patil Conference Room
1:00 pm	Welcome	Victor Zue Ahmed Elmagarmid	32-D463/Star Conference Room
1:15 pm	Review of Meeting Agenda	Jaideep Strivastava, QCRI	32-D463/Star Conference Room
1:20 pm	Executive Overview 1: Infrastructure and Algorithmic Support for "Big Data"	Michael Stonebraker, MIT-CSAIL Mourad Ouzzani, QCRI	32-D463/Star Conference Room
2:05 pm	Executive Overview 2: Speech and Language Processing	Regina Barzilay, MIT-CSAIL Alessandro Moschitti, QCRI Ahmed Ali, QCRI	32-D463/Star Conference Room
2:50 pm	Coffee Break		Outside 32-D463/Star Conference Room
3:05 pm	Executive Overview 3: Urban Data Analytics to Improve Mobility in Growing Cities	Marta Gonzalez, MIT-CSAIL Sofiane Abbar, QCRI	32-D463/Star Conference Room
3:30 pm	Executive Overview 4: Understanding Food Images	Ferda Ofli, QCRI Antonio Torralba, MIT-CSAIL	32-D463/Star Conference Room
3:55 pm	Executive Overview 5: Reconciling High Utilization and High Performance in Shared Clusters	Xiaosong Ma, QCRI Daniel Sanchez, MIT-CSAIL	32-D463/Star Conference Room
4:20 pm	Executive Overview 6: The Qatar-AIRvatar Project: Toward Design Principles for Culturally Situated Virtual Identity Systems	Fox Harrell, MIT-CSAIL Haewoon Kwok, QCRI	32-D463/Star Conference Room
4:45 pm	Executive Overview 7: Next Generation Video	Wojciech Matusik, MIT-CSAIL Mohamed Elgharib, QCRI	32-D463/Star Conference Room
5:10 pm	Adjourn	<u>l</u>	
6:00 pm	Reception and Dinner		MIT Samberg Center 50 Memorial Drive 6th FI, Dining Room 3





QCRI / MIT-CSAIL Fall Meeting October 6, 7, 2016

MIT Stata Center, CSAIL

Friday, October 7, 2016			
TIME		VENUE	
8:00am	QCRI CSAIL SAC Meeting	32-G601/Bleil Board Room	
9:00am	Parallel Technical Sessions: Part 1		
	Content-Adaptive Video Retargeting	32-D407	
	Urban Data Analytics to Improve Mobility for Growing Cities in the Context of Mega Events	32-G631	
	Data Integration	32-G451	
	Speech and Language Processing for Arabic	32-G431	
	A Vertically-Integrated Approach to Resource Efficient Shared Computing	32-G825	
	Understanding Health Habits from Social Media Pictures	32-D507	
	Understanding and Identifying Cultural Identities Across Platforms	32-312	
11 :00am	Break		
11:30am	Parallel Technical Sessions: Part 2		
	Content-Adaptive Video Retargeting	32-D407	
	Urban Data Analytics to Improve Mobility for Growing Cities in the Context of Mega Events	32-G631	
	Data Integration	32-G451	
	Speech and Language Processing for Arabic	32-G431	
	A Vertically-Integrated Approach to Resource Efficient Shared Computing	32-G825	
	Understanding Health Habits from Social Media Pictures	32-D507	
	Understanding and Identifying Cultural Identities Across Platforms	32-312	
1:00 pm	Lunch and closing remarks (QCRI and MIT team)	32-G449/Patil Conference Room	
2:00 pm	Adjourn		