

QCRI-CSAIL Fall Meeting Agenda October 9-10, 2018



Monday, October 8, 2018				
TIME		SPEAKER	VENUE	
6:00-7:00pm	m QCRI-CSAIL Scientific Advisory Committee Meeting		32-G601/ Bleil Board Room	
Tuesday, October 9, 2018				
TIME		SPEAKER	VENUE	
12:00pm	LUNCH		32-D463/ Star Conference Room	
1:00pm	Welcome	Ahmed Elmagarmid, QCRI Sam Madden, MIT-CSAIL	32-D463/ Star Conference Room	
1:15pm	Review of Meeting Agenda	Mohamed Mokbel, QCRI	32-D463/ Star Conference Room	
1:20pm	Executive Overview 1: Database Management	Mourad Ouzzani, QCRI Sam Madden, MIT-CSAIL	32-D463/ Star Conference Room	
2:05pm	Executive Overview 2: Arabic Speech and Language Processing for Cross-Language Information Search and Fact Verification	Ahmed Ali, QCRI Preslav Nakov, QCRI Jim Glass, MIT-CSAIL	32-D463/ Star Conference Room	
2:40pm	Break			
3:05pm	Executive Overview 3: Accurate Map Making Using Mobile Sensor Data	Sanjay Chawla, QCRI Hari Balakrishnan, MIT-CSAIL	32-D463/ Star Conference Room	
3:30pm	Executive Overview 4: Understanding Health Habits from Social Media Pictures	Ferda Ofli, QCRI Antonio Torralba, MIT-CSAIL	32-D463/ Star Conference Room	
3:55pm	Executive Overview 5: Project Title TBD	Stephan Vogel, QCRI Wojciech Matusik, MIT-CSAIL	32-D463/ Star Conference Room	
4:20pm	Poster Session – 4 th floor R&D Commons			
5:30pm	Adjourn			
6:00pm	Group Dinner		Catalyst Restaurant 300 Technology Square Cambridge, Massachusetts 02139 (617) 576-3004 www.catalystrestaurant.com	





Wednesday, October 10, 2018			
TIME		VENUE	
9:00am	Parallel Technical Sessions: Part 1		
	Database Management	32-G825	
	Arabic Speech and Language Processing for Cross-Language Information Search and Fact Verification	32-G431	
	Accurate Map Making Using Mobile Sensor Data	32-G882	
	Understanding Health Habits from Social Media Pictures	32-D451	
	Project Title TBD – Matusik/Vogel	32-397	
11:00am	BREAK		
11:30am	Parallel Technical Sessions: Part 2		
	Database Management	32-G825	
	Arabic Speech and Language Processing for Cross-Language Information Search and Fact Verification	32-G431	
	Accurate Map Making Using Mobile Sensor Data	32-G882	
	Understanding Health Habits from Social Media Pictures	32-D451	
	Project Title TBD – Matusik/Vogel	32-397	
1:00 pm	Lunch and closing remarks (QCRI and MIT teams)	32-G449/Patil Conference Room	