

# Brief Conference Program Based on **New York Time**

## Oct 12

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30											
Live Tutorial 2 : Deep Learning for Multimedia																			QA Tutorial : Multimedia Intelligence: When Multimedia Meets Artificial Intelligence						QA Tutorial 3 : Reproducibility and Experimental Design for Machine Learning on Audio and Multimedia						QA Tutorial 4 : Food Computing for Multimedia					
Workshops																																				
QA Tutorial : Multimedia Intelligence: When Multimedia Meets Artificial Intelligence - Mirrored																			QA Tutorial 3 : Reproducibility and Experimental Design for Machine Learning on Audio and Multimedia Data - Mirrored						QA Tutorial 4 : Food Computing for Multimedia - Mirrored											

## Oct 13

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30		
Conference Opening																		Keynote I		Best Paper Session			Panel I			Industrial Invited Talk I	
Main Conference Paper QA Session Day 1																											
Demo I		Grand Challenge I			Reproducibility			Alibaba Round Table						Kuashou Round Table			Ping An Round Table										

## Oct 14

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30		
Main Conference Paper QA Session Day 1 - Mirrored																			Achievement Award		Rising Star		Panel 2		SIGMM Business Meeting		
Demo I - Mirrored		Grand Challenge I - Mirrored			Reproducibility - Mirrored			Futurewei Round Table						Cloudwalk Round Table													
Main Conference Paper QA Session Day 2																											
Demo II		Grand Challenge II			BNI			Futurewei Round Table						Cloudwalk Round Table													

## Oct 15

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30			
Main Conference Paper QA Session Day 2 - Mirrored																			Keynote III		Award Ceremony		Industrial Invited Talk 2		Closing Ceremony		20-21 Handover Meeting	
Demo II - Mirrored		Grand Challenge II - Mirrored			BNI - Mirrored			Tencent Round Table																				
Main Conference Paper QA Session Day 3																												
Demo III		Grand Challenge III			Open Source Software			Tencent Round Table																				

## Oct 16

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30																	
Main Conference Paper QA Session Day 3 - Mirrored																			QA Tutorial 5 : Active Learning for Multimedia Computing: Survey, Recent Trends and Applications						QA Tutorial 6 : Immersive Imaging Technologies: from Capture to Display						QA Tutorial 7 : Effective and Efficient: Toward Open-world Instance Re-identification - Mirrored						QA Tutorial 8 : Deep Bayesian Multimedia Learning					
Demo III - Mirrored		Grand Challenge III - Mirrored			Open Source Software - Mirrored			Workshops																																		
QA Tutorial 5 : Active Learning for Multimedia Computing: Survey, Recent Trends and Applications - Mirrored																																										
QA Tutorial 6 : Immersive Imaging Technologies: from Capture to Display - Mirrored																																										
QA Tutorial 7 : Effective and Efficient: Toward Open-world Instance Re-identification - Mirrored																																										
QA Tutorial 8 : Deep Bayesian Multimedia Learning - Mirrored																																										

# Brief Conference Program Based on Seattle Time

Oct 12

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00
Live Tutorial 2 : Deep Learning for Multimedia																								
												QA Tutorial : Multimedia Intelligence: When Multimedia Meets Artificial Intelligence												
												QA Tutorial 3 : Reproducibility and Experimental Design for Machine Learning on Audio and Multimedia Data												
												QA Tutorial 4 : Food Computing for Multimedia												
												Workshops												
12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00	21:30	22:00	22:30	23:00	23:30	0:00	
							QA Tutorial : Multimedia Intelligence: When Multimedia Meets Artificial Intelligence - Mirrored																	
							QA Tutorial 3 : Reproducibility and Experimental Design for Machine Learning on Audio and Multimedia																	
							QA Tutorial 4 : Food Computing for Multimedia - Mirrored																	

Oct 13

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30												
											Conference Opening	Keynote I		Best Paper Session			Panel II		Industrial Invited Talk 1		Main Conference Paper QA Day 1														
																			Demo I																
												Main Conference Paper QA Day 1 ( Continued )																							
Grand Challenge I												Reproducibility												Alibaba Round Table		Kuaihous Round Table		Ping An Round Table		Demo I-Mirrored		Grand Challenge I-Mirrored		Reproducibility-Mirrored	
12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00	21:30	22:00	22:30	23:00	23:30	0:00											
												Main Conference Paper QA Day 2 ( Continued )																							
Grand Challenge II												Brave New Ideas												Futurewei Round Table		Cloudwalk Round Table		Demo II-Mirrored		Grand Challenge II-Mirrored		Brave New Ideas-Mirrored			

Oct 14

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30										
												Main Conference Paper QA Day 1 - Mirrored ( Continued )																					
												Achievement Award		Rising Star		Panel 2		SIGMM Business Meeting					Main Conference Paper QA Day 2										
												Main Conference Paper QA Day 2 ( Continued )																					
Grand Challenge II												Brave New Ideas												Futurewei Round Table		Cloudwalk Round Table		Demo II-Mirrored		Grand Challenge II-Mirrored		Brave New Ideas-Mirrored	
12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00	21:30	22:00	22:30	23:00	23:30	0:00									
												Main Conference Paper QA Day 2 - Mirrored																					
Grand Challenge II												Brave New Ideas												Futurewei Round Table		Cloudwalk Round Table		Demo II-Mirrored		Grand Challenge II-Mirrored		Brave New Ideas-Mirrored	

Oct 15

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30								
												Main Conference Paper QA Day 2 - Mirrored ( Continued )																			
												Keynote II		Award Ceremony		Industrial Invited Talk 2		Closing Ceremony		20-21 Handover Meeting					Main Conference Paper QA Day 3						
												Main Conference Paper QA Day 3 ( Continued )																			
Grand Challenge III												Open Source Software												Tencent Round Table		Demo III-Mirrored		Grand Challenge III-Mirrored		Open Source Software-Mirrored	
12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00	21:30	22:00	22:30	23:00	23:30	0:00							
												Main Conference Paper QA Day 3 - Mirrored																			
Grand Challenge III												Open Source Software												Tencent Round Table		Demo III-Mirrored		Grand Challenge III-Mirrored		Open Source Software-Mirrored	

Oct 16

0:00	0:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	6:00	6:30	7:00	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	
												Main Conference Paper QA Day 3 - Mirrored ( Continued )												
												QA Tutorial 5 : Active Learning for Multimedia Computing: Survey, Recent Trends and Applications												
												QA Tutorial 6 : Immersive Imaging Technologies: from Capture to Display												
												QA Tutorial 7 : Effective and Efficient: Toward Open-world Instance Re-identification												
												QA Tutorial 8 : Deep Bayesian Multimedia Learning												
												Workshops												
12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00	21:30	22:00	22:30	23:00	23:30	0:00
							QA Tutorial 5 : Active Learning for Multimedia Computing: Survey, Recent Trends and Applications																	
							QA Tutorial 6 : Immersive Imaging Technologies: from Capture to Display																	
							QA Tutorial 7 : Effective and Efficient: Toward Open-world Instance Re-identification																	
							QA Tutorial 8 : Deep Bayesian Multimedia Learning																	



