Time	Monday September 21		Tuesday September 22		Wednesday September 23	
8:00-8:30	Welcome/Overview		Overview		Overview	
8:30-9:30	Plenary 1: Raffaello D'Andrea		Plenary 3: Ben Kuipers		Plenary 5: Lora Weiss	
9:30-10:00	Coffee Break		Coffee Break		Coffee Break	
10:00 -12:30	MON-AM1: Model-based Performance Evaluation	MON-AM2: Performance Metrics for Sustainable Manufacturing	TUE-AM1: The Role of Robotic Competitions in Advancing Intelligent Systems	TUE-AM2: Is an Agent Theory of Mind Valuable for Adaptive, Intelligent Systems?	WED-AM1: Performance Measures for Mobile Robots	WED-AM2: TRANSTAC: Performance Evaluation of Speech Translation Systems for Military Applications
12:30-14:00	Lunch Video Session		Lunch Food for Thought: Release of White Paper The Use of Reuse for Designing and Manufacturing Robots		Lunch	
14:00 - 15:00	Plenary 2: David Bruemmer		Plenary 4: Paul Cohen		WED-PM1:	WED-PM2: Performance
15:00-15:30	Coffee Break		Coffee Break		Issues in Designing Intelligent Systems	Measurements Towards Improved
15:30 -17:30	MON-PM1: Performance Assessment and Reliability of Unmanned Systems	MON-PM2: Testing and Evaluation of Unmanned Autonomous Systems	TUE-PM1: Ground Truth and Testbeds for Performance Testing	TUE-PM2: An Ontology for Robotics Science and Systems	. Intelligent Systems	Forklift Safety
					Coffee Break 16:00-16:30	
18:30 -	·		Banquet (19:00 –) Banquet Speaker: Tom Mitchell How does Brain Activity Represent Word Meanings?		Adjourn 16: 30	