

	Tuesday October 23	Wednesday October 24		Thursday October 25	
	Technical Session A 1:30 pm - 5:00 pm	Technical Session B 8:00 am - 11:30 am	Technical Session C 1:30 pm - 5:00 pm	Technical Session D 8:00 am - 11:30 am	Technical Session E 1:30 pm - 5:00 pm
Track 1 4D Trajectory Based Operations Chair: Ed Hahn, MITRE CAASD	4D Concepts - 1 Chair: Ian Wilson, Embry Riddle Aeronautical University	4D Concepts - 2 Chair: Philip Smith, Ohio State University	Trajectory Modeling Chair: Katie Bolezak, MITRE Corporation	Aircraft Capabilities & Intent Chair: Kevin Sprong, MITRE Corporation	Evolution, Infrastructure, & Benefits Chair: Elida Smith, MITRE Corporation
Track 2 Integrated Modular Avionics and Flight Critical Systems Co-Chairs: Tom Redling, L-3 Communications Integrated Systems Group and Chris WatkinsGE Aviation	Integrated Modular Avionics (IMA) Integration Chair: Chris Watkins, GE Aviation	Open Systems Architectures Chair: Antone Kusmanoff, L-3 Communications Integrated Systems Group	Flight Critical Systems Chair: Don Caple, L-3 Communications Integrated Systems Group	Electromagnetic Effects (EME) Chair: Heraclio "Ed" Carrales, L-3 Communications Integrated Systems Group	Avionics Networks and Interfaces Chair: Richard Garside, GE Aviation
Track 3 Air Traffic Management (ATM) Chair: Randy McGuire, MITRE CAASD	Continuous Descent Arrivals Chair: Jack Fearnside, MJF Strategies	Simulation / Trajectory Management Chair: Rudiger Ehrmanntraut, Eurocontrol	Next Generation Concepts Chair: Aslaug Haraldsdottir, The Boeing Company	System Performance Chair: Dan Williams, FAA	Special ATM Topics Chair: Randy McGuire, MITRE CAASD
Track 4 Communications, Navigation, Surveillance (CNS) Systems Co-Chairs: Rafeal Apaza, FAA and Denise PonchakNASA Glenn Research Center	Integrated CNS Systems Chair: Robert Kerczewsk, NASA Glenn Research Center	Communication Architectures and Information Systems Chair: Steven Bretmersky, Cleveland State University	Navigation Technologies Chair: Chris Daskalakis, Volpe Center	Data Link Communications Technologies Chair: Dana Hall, Sensis	Airspace Security & System Architectures Chair: Jim Rogers, FAA
Track 5 Systems for Aviation and Space Applications Chair: Maarten Uijt de Haag, Ohio University	Synthetic Vision & Situation Awareness Systems Chair: Bernd Korn, DLR	Unmanned Aircraft Systems - 1 Chair: Maarten Uijt de Haag, Ohio University	Unmanned Aircraft Systems - 2 Chair: Michiel de Vries, Delft University of Technology	AP-16 Panel Chair: Karen Cate, NASA Ames Research Center	Space Systems Chair: George Andrew, Risk Management Corporation
Track 6 Avionics Design Chair: Ellis Hitt, Strategic Systems Solutions, Inc.	Human Factors - 1 Chair: Glen Logan, American Systems	Human Factors - 2 Chair: Scott Osburn, The Aerospace Corporation	Software Engineering - 1 Chair: Brian Hicks, USAF/ASC/EN	Software Engineering - 2 Chair: Ellis Hitt, Strategic Systems Solutions, Inc.	Special Topics Chair: Ellis Hitt, Strategic Systems Solutions, Inc.