

		Track 1 Airside Operations and Safety	Track 2 Emergency Management	Track 3 Emerging Aviation Technologies (Sponsored by Woolpert)	Track 4 Geospatial Technologies (Sponsored by C&S Companies)	
MONDAY AUGUST 19, 2024	2:00 - 5:00 p.m.	Registration				
	5:00 - 6:30 p.m.	Welcome Reception with Exhibitors (Sponsored by San José Mineta International Airport)				
TUESDAY AUGUST 20, 2024	7:30 - 8:30 a.m.	Continental Breakfast with Exhibitors				
	8:00 - 8:30 a.m.	Young Professionals Meet and Greet				
	8:30 - 8:45 a.m.	Conference Welcome				
	8:45 - 10:00 a.m.	Plenary Session One State of the Industry: Emerging Safety Issues and Challenges for Airport Operations				
	10:00 - 10:30 a.m.	Refreshment Break with Exhibitors				
	10:30 - 11:25 a.m.	Breakout 1	Runway Safety: Case Studies and Lessons Learned	Getting the Most from Your Airport's Simulated Response Drills	Track Break	Growing Your Airport GIS Program
	11:35 a.m. - 12:30 p.m.	Breakout 2	Construction Safety Phasing Plans (CSPP) & Best Practices	Family Assistance Planning: Going Beyond Your AEP	AAM/UAS/New Entrants Policy Update	Track Break
	12:30 - 1:45 p.m.	Keynote Luncheon (Sponsored by Mead & Hunt)				
	1:45 - 2:40 p.m.	Breakout 3	Track Break	Lessons Learned from Airport Emergency Management Case Studies	Move Over eVTOLs: Are Hydrogen-Powered Aircraft the Next Big Thing?	Utilizing GIS Data to Support Airport Operations and Improve Decision-Making
	2:50 - 3:45 p.m.	Breakout 4	Integrating Risk Assessments into Your Airport's SMS	Track Break	AAM: Implications for Airports	Next Generation of GIS Technology for Airports
	3:45 - 4:15 p.m.	Refreshment Break with Exhibitors				
	4:15 - 5:15 p.m.	Plenary Session Two Putting Your Implementation Plan to Work: Strategies and Best Practices for Implementing SMS				
5:30 - 8:00 p.m.	Social Event (Sponsored by San José Mineta International Airport)					
WEDNESDAY AUGUST 21, 2024	7:30 - 8:30 a.m.	Continental Breakfast with Exhibitors				
	8:00 - 8:40 a.m.	Airside Ops & Safety WG, Emergency Management WG, and Geospatial WG Meetings: Interact with Colleagues!				
	8:45 - 9:45 a.m.	Plenary Session Three Use of Artificial Intelligence for Improving Safety and Efficiency				
	9:45 - 10:15 a.m.	Refreshment Break with Exhibitors				
	10:15 - 11:15 a.m.	Breakout 5	Workshop for Developing an Airport SMS Manual	Strengthening Operational Resiliency in Wake of Increasing Natural Disasters	Track Break	Data Collection: Real Time Data, LiDAR, Surveying, Aerial Photography, and More
	11:30 a.m. - 12:30 p.m.	Breakout 6	Airport SMS vs. Airline/Corporate SMS: Reporting, Sharing, & Partnership?	An EM Guide to Cyber Attacks: Operational Impacts and Response	Infrastructure of the Future: Vertiports and Managing Demand for Electrical Power	Track Break
	12:30 - 1:40 p.m.	Lunch with Exhibitors				
	1:40 - 2:35 p.m.	Breakout 7	Airside Drivers Training and Ramp Safety Best Practices	Track Break	Evaluating UAS Detection Systems for Airport Use	GIS System and Data Integration
	2:45 - 3:30 p.m.	Breakout 8	Track Break	Recovery: Ensuring Business Continuity in the Aftermath of a Critical Event	Creating Your On-Airport Drone Program	Asset Management: Indoor Mapping, Digital Twins, Asset Registers, and More
3:30 - 4:00 p.m.	Refreshment Break with Exhibitors					
4:00 - 5:00 p.m.	Plenary Session Four Airport Tech Sharing: How New and Existing Technologies Can Address Rising Safety Challenges					
THURSDAY AUGUST 22, 2024	8:00 a.m.	Hotel Pick-Up for Airport Tour				
	8:30 - 11:00 a.m.	Tour of San José Mineta International Airport				
	11:00 - 11:30 a.m.	Return to Hotel from Airport Tour (If Necessary)				