International AAM Day 2022 Agenda



SESSION #1 Thursday, November 3, 2022					
8:00AM – 12:05PM ET Topic Speaker Time (ET) Description					
•	•	, ,	·		
Introduction & Goals	Davis Hackenberg, NASA Parimal Kopardekar, NASA	8:00AM – 8:15AM	Welcome participants, share the meeting agenda, and introduce the speakers		
NASA Welcome	Robert Pearce, NASA	8:15AM – 8:25AM	Offer NASA's overall perspective on the global AAM community		
Fireside Chat with FAA,	TBD, FAA	8:25AM – 9:40AM	Explore key areas for future R&D and collaboration, such		
EASA, and	Donald Ward, FAA		as:		
EUROCONTROL	Maria Algar-Ruiz, EASA		Safety expectations		
	Andrew Hately, EUROCONTROL		Risk management/leadership		
Moderator: Wes Ryan,			Regulatory change		
NASA			Safe introduction of automation		
	Proc	 ak (10 minutes)			
International AAM	Joost Vreeken, Netherlands (NLR)	9:50AM – 10:05AM	Overview of each country's (include major cities) AAM		
Updates	Keith Maleho, South Africa	10:05AM – 10:20AM	efforts and implementation activities		
Opaates	Christian Eschmann, Germany (DLR)	10:20AM – 10:35AM	errores and implementation activities		
	Nicolas Marcou, France (DGAC)	10:35AM – 10:50AM			
	Andrew Ward, Australia (CASA)	10:50AM – 11:05AM			
	Charles Vidal, Canada	11:05AM – 11:20AM	1		
	Gary Cutts, United Kingdom (Innovate UK)	11:20AM – 11:35AM	1		
Discussion	All of the Above	11:35AM – 12:00PM	Active discussion with all the participants focused on international harmonization and collaboration		
Closing Remarks	Davis Hackenberg, NASA	12:00PM – 12:05PM	Offer a high-level recap of the session and preview the		
	Parimal Kopardekar, NASA		later session		
	Nancy Mendonca, NASA				

International AAM Day 2022 Agenda



	Thursda	SESSION #2 y, November 3, 2022			
8:00PM – 10:45PM ET					
Topic	Speaker	Time (ET)	Description		
Introduction and Recap	Davis Hackenberg, NASA	8:00PM - 8:20PM	Welcome participants back to session #2, share the		
of Prior Session	Parimal Kopardekar, NASA		meeting agenda, recap session #1, and introduce the speakers		
ICAO-IFAR Relationship	Davis Hackenberg, NASA	8:20PM – 8:50PM	Provide insight into currently ongoing international AAM		
and UAM Scientific	Charles Vidal, National Research Council		research		
Assessment	Canada				
	Christian Eschmann, German Aerospace				
	Center				
	Bre	eak (10 minutes)			
International AAM Updates	Yongmin Jun, South Korea (KARI)	9:00PM – 9:15PM	Overview of each country's (include major cities) AAM		
	James Wang, Singapore	9:15PM – 9:30PM	efforts and implementation activities		
	Reji Kumar Pillai, India	9:30PM – 9:45PM			
	Kim Malcolm, New Zealand	9:45PM – 10:00PM			
	Naoki Matayoshi, Japan (JAXA)	10:00PM - 10:15PM			
Discussion	All of the Above	10:15PM – 10:40PM	Active discussion with all the participants focused on		
			international harmonization and collaboration		
Closing Remarks	Davis Hackenberg, NASA	10:40PM – 10:45PM	Offer a high-level recap of the session and share any		
	Parimal Kopardekar, NASA		potential next steps		
	Nancy Mendonca, NASA				