

MONDAY 25th		TUESDAY 26th		WEDNESDAY 27th		THURSDAY 28th	
IFEMA		IFEMA		IFEMA		CUATRO VIENTOS	
		ENAIRE ATM INTEGRATION THEATER				CUATRO VIENTOS	
10:30-18:00	<b>CM/ATM-1:</b> SOVEREIGNTY AND RESPONSIBILITY FOR TRAFFIC MANAGEMENT IN AN INTEGRATED AIRSPACE. THE BLURRED BOUNDARIES.	<b>CM/ATM-2:</b> CYBER-SECURITY IN AN INTEGRATED AIRSPACE. HOW CIVIL-MILITARY COOPERATION COUNTERS THE SHADOW THREAT	<b>ATM-7:</b> IS TRAFFIC MANAGEMENT IN AN INTEGRATED AIRSPACE CONCEIVABLE WITHOUT HUMAN INTERVENTION?. FORESEEING THE FUTURE				
	<b>ATM-1:</b> EVOLVING ATM SYSTEMS & PROCEDURES TO ENSURE SAFE MANAGEMENT OF A BUSY INTEGRATED AIRSPACE	<b>CM/ATM3:</b> CIVIL-MILITARY COOPERATION FOR TRAFFIC MANAGEMENT IN PRE-CRISIS AND CRISIS TIME					
	<b>ATM-2:</b> DEVELOPING ATM AUTOMATION. TRENDS & OPORTUNITIES	<b>ATM-4:</b> IMPLEMENTATION OF AN INTEGRATED AIRSPACE WITHIN ICADO MEMBER STATES					
	<b>ATM-3:</b> INTEGRATION OF NEW ENTRANTS IN THE EUROPEAN ATM NETWORK	<b>CM/ATM-4:</b> IMPACT OF CURRENT AND FUTURE ICTS FOR A DECENTRALIZED TRAFFIC MANAGEMENT					
	<b>ATM-5:</b> HAO CONCEPT & INTEGRATION WITH ATM/UTM. SUBORBITAL FLIGHTS	<b>ATM-6:</b> REQUIRED PHYSICAL AND CLOUD INFRASTRUCTURE IMPROVEMENTS FOR AN INTEGRATED AIRSPACE MANAGEMENT					
<b>SPACE THEATRE</b>							
10:30-18:00	<b>SP-1:</b> STM INTEGRATION WITH CONVENTIONAL AIRSPACE MANAGEMENT	<b>SP-5:</b> LAUNCH, RANGE & RE-ENTRY OPS FROM THE STM PERSPECTIVE		<b>SP-14:</b> AI APPLICATIONS FOR SPACE ACTIVITIES & STM	<b>SP-12:</b> EMERGING SATELLITES TECHNOLOGIES I: NEW APPLICATIONS FOR TRAFFIC MANAGEMENT (ATM, UTM & STM)		
	<b>SP-2:</b> SSA/SDA CONTRIBUTION TO A SAFE AIRSPACE MANAGEMENT, SECURITY AND DEFENSE	<b>SP-8:</b> SPACEPORTS. TRENDS, CHALLENGES & OPPORTUNITIES		<b>SP-15:</b> NATIONAL SPACE AGENCIES SYMPOSIUM (I)	<b>SP-13:</b> EMERGING SATELLITES TECHNOLOGIES II: SMALL SATELLITES		
	<b>SP-3:</b> SST & ITS KEY CONTRIBUTION TO SSA AND STM	<b>SP-7:</b> RISKS TO AVIATION BY UNCONTROLLED SPACE OBJECTS RE-ENTRIES		<b>SP-15:</b> NATIONAL SPACE AGENCIES SYMPOSIUM (II)	<b>SP-16:</b> FUTURE VISION. HOW SPACE WILL LOOK LIKE IN 2050 (CIVIL-MILITARY)		
	<b>SP-4:</b> NEW ACTORS, NEW SPACE THREATS. REGULATION AND ATTRIBUTION TO SPACE	<b>SP-8:</b> SPACE DEBRIS REMOVAL. CHALLENGES AND OPPORTUNITIES					
	<b>SP-10:</b> THE RULES GOVERNING CIVIL-MILITARY COOPERATION ON THE COMMON PLAYING FIELD CALLED SPACE	<b>SP-11:</b> INTERNATIONAL CIVIL-MILITARY COOPERATION TO ENSURE FREE ACCESS TO SPACE AND PROTECT SPACE CAPABILITIES. EUSSDO					
<b>EXPODRÓNICA U-SPACE / Civil UAVs Initiative THEATHER</b>				<b>UMILES EXPODRÓNICA U-SPACE THEATHER</b>			
10:30-18:00	<b>UTM-1:</b> HIGH-LEVEL CONFERENCE: HOW WILL EU DRONE STRATEGY 2.0 HELP BUILD THE EUROPEAN DRONE MARKET?	<b>UTM-6:</b> HIGH-LEVEL CONFERENCE : WHAT IS NEEDED TO IMPLEMENT EU DRONE STRATEGY 2.0?		<b>UTM-11:</b> EMERGENT OPERATIONS AND THE VALUE OF DATA.	<b>UTM-16:</b> AVIATION RESERCH PROJECTS		
	<b>UTM-2:</b> IMPACT OF EXTENSIVE USE OF UAS ON CURRENT RULES OF CIVIL-MILITARY COOPERATION. CRITICAL AEREAS, RISKS AND OPPORTUNITIES	<b>UTM-7:</b> SMART CIETIES: USER EXPERIENCE IN REGIONAL AND URBAN AIR TRAVEL.		<b>UTM-12:</b> THE ROLE OF CITIES AND REGIONS IN AAM- RAM / UAM	<b>UTM-17:</b> RESOLUTION OF PROBLEMS TO AIR OPERATIONS ON THE U-SPACE AIRSPACE RISK ASSESSMENT		
	<b>UTM-3:</b> ESSENTIAL COMMUNICATIONS IN AAM FOR THE DRONE INDUSTRY	<b>UTM-8:</b> LOGISTIC OPPORTUNITIES WITH UAVS- PORTS, CONSTRUCTION, UAM, RAM		<b>UTM-13:</b> UAS OPERATIONS BUSINESS MODELS	<b>UTM-18:</b> CERTIFICATION AND AUDIT OF UAS AIRCRAFT PROTOTYPES		
	<b>UTM-4 :</b> HOW REGULATION AFFECTS BUSINESS DEVELOPMENT. EUROPE VS EE.UU.	<b>UTM-9:</b> VERTIPOINTS. INTEGRATION WITH AIRPORTS & INTO SMART CITIES		<b>UTM-14:</b> AI APPLICATIONS FOR UAS & UTM	<b>UTM-19:</b> ADDRESSING UAS CNS REQUIREMENTS & SOLUTIONS		
	<b>UTM-5:</b> U-SPACE CONCEPT IN AN INTEGRATED ARSPACE. CHALLENGES AND OPPORTUNITIES	<b>UTM-10:</b> INITIAL OPERATIONS, EVOLUTION & INTEGRATION OF B-VLOS OPERATIONS		<b>UTM-15:</b> HARMONIZING CRITICAL ELEMENTS FOR AAM INTEROPERABILITY	<b>UTM-20:</b> AIRLINES MATCH EVTOL / ESTOL COMPANIES		
<b>SPOTLIGHT ARENA (COUNTER-UAS TRACK &amp; KEYNOTE PRESENTATIONS)</b>							
10:30-18:00	KEYNOTE PRESENTATIONS	<b>C/UAS-1:</b> SCENARIO FOR C-UAS OPS TO ENSURE A SAFE AIRSPACE MANAGEMENT	KEYNOTE PRESENTATIONS				
		<b>C/UAS-2:</b> COUNTER-UAS OPERATIONS SYSTEMS TRENDS & EVOLUTIONS. CHALLENGES & OPPORTUNITIES					
		<b>C/UAS-3:</b> CIVIL-MILITARY COORDINATION IN COUNTER-UAS OPERATIONS					
		<b>C/UAS-4:</b> UAS & C-UAS IN WAR CONFLICT. APPLICATIONS TO PEACE & CRISIS SCENARIOS					
<b>WOSS ANNEX</b>							
10:30-18:00				3rd SPANISH SPACE LAW CONGRESS	3rd SPANISH SPACE LAW CONGRESS		