



SKEYE
Strengthening Key aerospace technology for smart transport monitoring systems



Transport Innovation and Industrial Opportunities in the Adriatic Basin

Venue Xheko Imperial Hotel - Tirana
19th of July, 2021



09h00 - 09h30 Registration, welcome greetings	
09h30 -10h00 Welcome Greetings	
<ul style="list-style-type: none"> • Mrs. Edlira Kraja – Executive Director of Albanian Civil Aviation Authority • Mr. Antonio Zilli - Aerospace Technological Cluster, Puglia, Italy • Mr. Aleksandar Janićić - Innovation and Entrepreneurship Centre Tehnopolis • Mr. Claudio Polignano – Rep. in Tirana of the International Political Coordination of Puglia Region 	
10h00 SESSION 1 - SKEYE PROJECT	
10h00	Mr. Antonio Zilli, Aerospace Technological Cluster, Puglia, Italy
Contents and inputs	<ul style="list-style-type: none"> • Project SKEYE and DTA objectives and motivation
Expected output	<ul style="list-style-type: none"> • Participants are informed about the project mission and objectives and about the DTA
10h20	Mrs. Aida Pipiko, Albanian Civil Aviation Authority
Contents and inputs	<ul style="list-style-type: none"> • Project SKEYE and ACAA objectives and motivations
Expected output	<ul style="list-style-type: none"> • Participants are informed about ACAA motivation in this project
10h30	Mr. Aleksandar Janićić, Innovation and Entrepreneurship Centre Tehnopolis, Montenegro
Contents and inputs	<ul style="list-style-type: none"> • IEC motivation in SKEYE Project
Expected output	Participants are informed about IEC Tehnopolis motivation in this project
10h40 – 11h40 SESSION 2 - SAFER TRANSPORT INFRASTRUCTURE WITH EU SPACE SERVICES	
10h40	As. Prof. Anni Dasho - Luarasi University, Faculty of Information Technology & Innovation
Contents and inputs	<ul style="list-style-type: none"> • GNSS and impact on transport monitoring system
Expected output	<ul style="list-style-type: none"> • Participants gain new knowledge on GNSS and its impact on TMS
11h00	Mr. Massimo Zotti – Planetek Italia
Contents and inputs	<ul style="list-style-type: none"> • Space Integrated Application for Transport and Navigation

Expected output	<ul style="list-style-type: none"> Participants gain new knowledge on space Integrated applications for transport navigation
11h20	Mr. Petri Deti – Technical Director, TCN I.t.d.
Contents and inputs	<ul style="list-style-type: none"> Existing technologies, solution & future perspective for smart monitoring system
Expected output	<ul style="list-style-type: none"> Participants gain new knowledge on technologies for smart monitoring system
11h40 – 12h10 COFFEE BREAK	
12h10 – 13h00 SESSION 3 - ADVANCED AIR MOBILITY AND URBAN AIR MOBILITY	
12h10	<ul style="list-style-type: none"> Giancarlo Ferrara – EEC\Drone Unit - R&D Work Programme Coordinator, EUROCONTROL
Contents and inputs	<ul style="list-style-type: none"> Urban Air Mobility in the European technology development programmes
Expected output	<ul style="list-style-type: none"> Participants learn about current R&I projects in the EC and SESAR frameworks focusing on enabling Urban Air Mobility services in the very near future
12h35	<ul style="list-style-type: none"> Carmela Tripaldi - Airworthiness Regulation Director, ENAC
Contents and inputs	<ul style="list-style-type: none"> Advanced Air Mobility, una grande opportunità di sviluppo tecnologico
Expected output	<ul style="list-style-type: none"> Participants will be informed on the Italian roadmap for Advanced Air Mobility, prepared by ENAC (Italian CAA) in cooperation with a wide network of national aerospace operators
13h00 -14h30 LUNCH BREAK	
14h30 – 15h10 SESSION 4 - UAM DEVELOPMENT INITIATIVES	
14h30	<ul style="list-style-type: none"> Michele Giannuzzi - R&I engineer, Distretto Tecnologico Aerospaziale
Contents and inputs	<ul style="list-style-type: none"> Grottaglie Airport Test Bed, Bari Drone Living Lab: the scenario for innovation projects
Expected output	<ul style="list-style-type: none"> Participants will be informed about the innovation capacity already available in Puglia in terms of competence developed by DTA, flight tests assets (Grottaglie Airport Test Bed, Municipality of Bari), and the on going national and international projects that are going to deploy

	more systems and develop national capacities in several technology domains.
14h50	<ul style="list-style-type: none"> • Mr. Adrian Haxhijaj - Director of Omega Connections, General Manager of Albania Drone Academy
Contents and inputs	<ul style="list-style-type: none"> • New approach to implementing UAM. Case study Tirana
Expected output	<ul style="list-style-type: none"> • Gain knowledge on how to implement UAM in Tirana
15h15 – 16h00	SESSION 5 - INNOVATION ECOSYSTEM
15h15	<ul style="list-style-type: none"> • Ms. Bora Muzhaqi – Deputy Minister of Education, Sports and Youth
Contents and inputs	<ul style="list-style-type: none"> • Development of innovative start-ups in Albania
Expected output	<ul style="list-style-type: none"> • Participants are informed about the developments of innovative start-ups in Albania
15h25	<ul style="list-style-type: none"> • Mrs. Anisa Hajro – Project Coordinator, Optimize Consulting Services
Contents and inputs	<ul style="list-style-type: none"> • Unmanned Aero Systems New Technology - the vision of a start up in Albania
Expected output	<ul style="list-style-type: none"> • Participant gain knowledge of an industrial project that UAS Company wishes to implement in Albania
15h40	<ul style="list-style-type: none"> • Mr. Igli Zhupa, Hub Innovation
Contents and inputs	<ul style="list-style-type: none"> • SKYTECH start up
Expected output	<ul style="list-style-type: none"> • Participants gain knowledge on how to transform innovative ideas in to a startup
15h50	<ul style="list-style-type: none"> • Mr. Adrian Haxhijaj - Director of Omega Connections, General Manager of Albania Drone Academy
Contents and inputs	<ul style="list-style-type: none"> • Introduction of new curricula in robotics related to UAS
Expected output	<ul style="list-style-type: none"> • Participants are informed about new curricula related to UAS
16h00 Q & A Session	
16h30 Workshop participant's feedback	
17h00 End of the workshop	