

<u>Planet</u>





SPACE ECONOMY LEADERS MEETING 2021

Space for People, Planet and Prosperity



. -

SPACE AGENCIES SESSION Rome, ASI Auditorium, 20th September 2021 at 13:00 CET

PROGRAM

SPACE AGENCIES SESSION - 13:00-15:45 CET

4				
No.	Item	Time	Speakers	Description
1	ASI Welcome remarks	2 min	ASI President, Mr. Giorgio Saccoccia	The ASI President will bring greetings on behalf of the ASI staff to all Heads of Space Agencies
2	Opening remarks	7 min	Italian Minister of Technological Innovation and Digital Transition, National Authority for Space Policies, Dr. Vittorio Colao	The national Authority for Space Policies will open the event on behalf of the Italian government
3	Space economy for People, Planet and Prosperity: the UN perspective	5 min	Director of the United Nations Office for Outer Space Affairs (UNOOSA), <i>Ms. Simonetta Di</i> <i>Pippo</i>	The UNOOSA Director will take the floor to present the recent UN activities in space relating to People, Planet and Prosperity and present the UNOOSA Paper

	People		Planet	Prosperity
4	Space Economy Leaders meeting initiative	3 min	CEO of the Saudi Space Commission (SSC), Dr. Mohammed Al-Tamimi	The CEO of the SSC will recall the first edition of the Space Economy Leaders meeting 2020 under the Saudi Arabia's G20 Presidency and "pass the baton" to ASI
5	Space economy for People, Planet and Prosperity: the ASI perspective	7 min	President of the Italian Space Agency (ASI), <i>Mr. Giorgio</i> <i>Saccoccia</i>	The ASI President will present the Italian space sector's perspective for the G20 space meeting
6	Space economy for People, Planet and Prosperity: the perspective of the G20 Space Agencies	60 min (3 min each)	The Heads of G20 Space Agencies + ESA (in alphabetic order)	AEB (Brazil), AEM (Mexico), ASA (Australia), CNES (France), CNSA (China), CONAE (Argentina), CSA (Canada), DLR (Germany), ISRO (India), JAXA (Japan), KARI (South Korea), LAPAN (Indonesia), NASA (United States), Roscosmos (Russia), SANSA (South Africa), SSC, (Saudi Arabia), TUA (Turkey), UKSA (United Kingdom), ESA (European Space Agency)
	PHOTO OPPORTUNITY	(10 min)		
7	Space economy for People, Planet and Prosperity: the OECD perspective	5 min	Head of OECD Space Forum - Directorate for Science, Technology and Innovation, <i>Ms</i> . <i>Claire Jolly</i>	The Head of the OECD Space Forum will present the OECD Space Forum Paper
8	Space economy for People, Planet and Prosperity: the IAF perspective	3 min	IAF President, Dr. Pascale Ehrenfreund	The IAF President will present the IAF community contribution to the G20 Space Economy Leaders meeting
9	Space economy for People, Planet and Prosperity: the youth and young professionals' perspective	3 min	Executive Director of the Space Generation Advisory Council (SGAC), <i>Mr. Davide Petrillo</i>	The Executive Director of SGAC will present the perspective of the young generation
10	Space economy for People, Planet and Prosperity: the EU perspective	3 min	Deputy Director General for Defence, Industry and Space, European Commission, <i>Mr</i> . <i>Matthias Petschke</i>	The Deputy DG-DEFIS of the European Commission will present the EU Commission perspective on Space economy for People, Planet and Prosperity

	People		Planet	Prosperity
11	Space Economy Leaders meeting 2022	3 min	Chairman of the Indonesian National Institute of Aeronautics and Space (LAPAN), <i>Mr. Thomas</i> <i>Djamaluddin</i>	The LAPAN Chairman will introduce the third edition of the Space Economy Leaders meeting 2022, in the margins of the G20 2022, under the Indonesian Presidency
12	Final key messages	30 min (1,5 min each)	Heads of G20 Space Agencies + ESA	Final key messages of the Heads of Space Agencies: AEB, AEM, ASA, CNES, CNSA, CONAE, CSA, DLR, ISRO, JAXA, KARI, LAPAN, NASA, Roscosmos, SANSA, SSC, TUA, UKSA, ESA
13	ASI Conclusions	5 min	ASI President, Mr. Giorgio Saccoccia	The ASI President will summarize the recommendations of the Space Economy Leaders meeting 2021

* Moderator: Ms. Nunzia Paradiso, Head of Extra-European Bilateral and Multilateral Relations Office, International Affairs Directorate (ASI)