



Proposed agenda afternoon 4:00pm Vienna, Austria time (UTC+2)

	Speaker	Affiliation	Торіс		
16:00	<i>Mr. Markus Woltran</i> Programme Officer	UNOOSA	Housekeeping		
16:05	<i>Ms. Simonetta Di Pippo</i> Director	UNOOSA	Welcoming and opening		
UNOOSA and Space 4 healthy life and global well-being					
16:10 - 16:25	<i>Mr. Antoine Geissbühler</i> Vice-rector, University of Geneva Director, division of eHealth and telemedicine, Geneva University Hospitals	Chair, STSC Working Group on Space and Global Health	Intergovernmental activities of the STSC Working Group on Space and Global Health		
	<i>Mr. Jorge del Rio Vera</i> Programme Officer SAS	UNOOSA	SAS		
	<i>Mr. Radu Botez</i> Associate Programme Officer UN-SPIDER	UNOOSA	UN-SPIDER		
Space for emergencies and health					
16:25 - 17:00	<i>Ms. Annalaura Di Federico Ms. Lucia Luzietti</i> <i>Mr. James Hagen</i> Professor Emeritus, Saint Xavier University, Chicago Public Health and Emergency Management	e-Geos St. Xavier College	Copernicus Emergency Monitoring Service COVID-19 Space-Related Aspects of Disease and Pandemics		
	<i>Mr. Talbot Brooks</i> Director and Professor of the Practice, Center for Interdisciplinary Geospatial Information Technologies, Delta State University	Delta State University	Know Your Audience: Presenting Geospatial Data and Cognitive Bias		
	<i>Ms. Astrid-Christina Koch</i> Senior Expert	European Commission	Copernicus Services Initiatives for COVID-19		
	<i>Ms. Rhiannan Price</i> Director, Sustainable Development Practice at Maxar Technologies	MAXAR	Imagery & Earth Intelligence for Crisis Response		
17:00 -	Q and A				
17:05					
Space applications for health					
	Mr. Alberto Fernandez- Wyttenbach	European GNSS Agency (GSA)	Galileo Green Lane: reducing the impact of COVID-19 in the		





17:05- 17:35	Market Segment Leader - Road Transportation & Automotive		transport of critical goods across borders
	<i>Mr. John Haynes</i> Program Manager, Health and Air Quality Applications	NASA	Utilizing Earth Observations for Improved Air Quality and Health Decisions
	<i>Ms. Helena Chapman</i> Associate Program Manager, Health and Air Quality Applications	NASA	Using Earth Observations to Strengthen One Health Collaborations
	<i>Mr. Leon Alkalai</i> JPL Fellow, Member IAA Manager, Office of Strategic Planning	Jet Propulsion Laboratory, California Institute of Technology	An Overview of the NASA/JPL Ventilator Design in response to the COVID-19 Pandemic
17:35 - 17:50	Q and A		
17:50 - 17:55	Closing Remarks		