



# HARMONY

SPATIAL & TRANSPORT PLANNING FOR A NEW MOBILITY ERA

## Managing the unexpected

SUMP and new mobility services during COVID-19

**WEBINAR: 14<sup>TH</sup> DECEMBER 2020, 14:00 CET**

Time	Topic	Lead partner
02:00	<b>Waiting room.</b>	Annarita Leserri
02:02	Introduction to Live webinar.	ENIDE
02:02	<b>Welcome speech</b>	Luana Bidasca
02:12		DG MOVE
02:12	<b>HARMONY: spatial and transport planning for a new mobility era.</b>	Maria Kamargianni
02:20	Introduction to the webinar.	UCL
<b>SESSION 1: Sustainable Urban Mobility Planning (SUMP) in the COVID-19 era</b>		
02:20	<b>The impact of COVID-19 on HARMONY SUMPs</b>	Stefano Borgato
02:30		TRT
02:30	<b>A tale of two cities:</b> How have local governments coped with transport planning during COVID-19?	
02:50		
02:30	<b>Athens:</b> Emergency measures for the enhancement of public transport systems	Maria Konstantinidou
02:40		OASA
02:40	<b>Oxfordshire:</b> Impact of COVID-19 on transport planning: active travel, public health and technology.	Laura Peacock
02:50		OXFORDSHIRE COUNTY COUNCIL
02:50	<b>HARMONY survey results:</b> What was the impact of COVID-19 on transport planning priorities?	Maria Kamargianni and Christina Georgouli
03:00		UCL
03:00	<b>Workshop</b>	Scientific and technical HARMONY partners
03:30		



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 815269



Time	Topic	Lead partner
SESSION 2: New transport modelling, business models and mobility services in the post COVID-19 era		
03:30 03:35	<b>The impact of COVID on businesses and mobility services</b> Presentation of the round table.	Vicent Pastor ENIDE
03:35 03:45	<b>Emerging mobility scenarios in HARMONY Model Suite</b>	Tamara Djukic AIMSUN
03:45 03:55	<b>COVID-19: New business ideas and mobility services scenarios in AIRBUS Defence and Space</b>	Dirk Schindler AIRBUS
03:55 04:05	<b>MaaS during COVID-19 and beyond</b>	Christof Schminke TRAFI
04:05 04:15	<b>LEAD project: Low-Emission Adaptive last mile logistics supporting on demand economy through Digital Twins</b>	Ioanna Fergadiotou INLECOM
04:15 04:25	Sum up session 2	Vicent Pastor ENIDE
04:25 04:30	Final words	Maria Kamargianni UCL



[www.harmony-h2020.eu](http://www.harmony-h2020.eu)



Harmony-H2020



Harmony\_H2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 815269

