ULL Summit 2022 Program

10:00 - 11:00	Opening				
Plenary	Welcome Eveline van Leeuwen, Scientific Director AMS-Institute Opening Leendert Verhoef, Program Lead Living Labs AMS-Institute				
Pler	Keynote Caroline Nevejan, Chief Science Officer Amsterdam				
11:00 - 11:15	Break				
11:15 - 12:15	Innovation Arena	Scoping & Scaling		Crossing boundaries	Breaking barriers
Presentations	Jens Bley, HafenCity University Hamburg ANN (A New Normal) Radar - Identifying Urban Testbeds for Sustainable Cities Pilot Projects and Climate Mitigation Action	Stefano Tarantola, European Commission JRC Living Labs: a flexible framework to foster innovation and test new approaches to make cities smarter and more sustainable		Angelique Ruiter, University of applied sciences Utrecht Communities before action	Shima Beigi, TAI/T A Therapeutic Approach to Smart Cities
	Tianyu Su, Harvard Graduate School of Design Place AI - Responsible Use of Large-Scale Social Media Data for the Betterment of Urban Public Spaces	Harm van den Heiligenberg, Province Utrecht Context conditions for sustainability labs; what is needed?		Elena Malakhatka - KTH Royal Institute of Technology Actors' Network Analysis and Bi-Directional Value Exchange Matrix Development for Living Labs	Ricardo van Breemen, TwynstraGudde Approach to set up a Living lab process and embedding results
	Maike Simmes, AMS-Institute Build with Confidence: The Furture Proof Assests consortium	Jan Egbertsen, Port of Amsterdam The role of a port authority in living labs and inovation, case port of amsterdam		Michael Bossert, Concordia University Montreal Inter-University Hub and Project Accelerator in Montreal	Macarena Gaete Cruz, TU Delft Public space co-design: Lessons from a living lab setting in The Atacama Desert.
				Paul Manwaring, City Innovation Exchange Lab & Geert-Jan Staal, Dutch National Police How the Netherlands Police use the RST as part of a project to design more ethical solutions to control weapons in public spaces.	
12:15 - 13:15	Lunch				
12.13 - 13.13	Tours start 12:45				
13:15 - 14:45 sdoytstron workstron Superioret State St	Titus Venverloo, MIT Senseable City Lab Senseable Amsterdam Lab	Hans Roeland Poolman, AMS-Institute Tour Bajeskwartier Amsterdam	Gian Lucca, AMS-Institute Tour Marineterrein MALL	An Kramer, InHolland Making sense of place - wisdom of the body	Hank Kune, Educore Conversations about Midcentury
14:45 - 15:00	Break				
15:00 - 16:30 sdoysyjog N	Nienke Edelenbosch, Bax & Company / KIA MV Mission driven innovation: HOW to accelerate societal earning capacity?	Mellany Doldersum, Gemeente Amsterdam (DUTCH) Living lab levensduurverlenging bruggen en kademuren		Kate Goodwin, Democratic Society Different voices, new opportunities: exploring actor diversity and collaborations for change in living lab ecosystems (mapping activity)	Miguel Jaime Arato Garza, Future Leaders Lab Living Lab Engagement: Barriers and Enablers
16:30 - 16:45	Break				
16:45 - 17:00	Closing				
17:00 - 18:00	Drinks (& Networking)				