Accepted TA proposals for the 2nd and 3rd Transnational Access calls of Co-UDlabs

#	Provider	Facility	Proposal Title	Group leader institution	UG Leader country	Facility country
1	01. UDC	BLOCK	Inception of Transport of Litter Under Pluvial Conditions (IT-LUP)	Karlsruher Institute for Technology (KIT)	Germany	Spain
2	01. UDC	BLOCK	Soil moisture supply and green roof plant requirements incorporating drainage and energy functions	University of Coventry	United Kingdom	Spain
3	01. UDC	STREET	Hydraulic Characterization of Permeable Pavement Bonded With A Novel Polyurethane Binder	RWTH University Aachen	Germany	Spain
4	01. UDC	STREET	Active Building Materials: Integration of Visible Light-Driven TiO2-based Carbon Nanotubes for Enhanced Degradation of Micropollutants in Rainwater Runoff	Technical University of Darmstadt	Germany	Spain
5	02. USFD	A/B FLUME	Understanding the transport and fate of ejected sewer sediments during urban flood events	University of Aveiro	Portugal	United Kingdom
6	02. USFD	BURIED	Stormwater Conveyance System Performance Enhancement with Passive Control of Flow (SPEC-FLOW)	Toronto Metropolitan University	Canada	United Kingdom
7	02. USFD	RTC-RIG	Measurement Uncertainty in Real Time Control and CSO quantification	Delft UT	Netherlands	United Kingdom
8	02. USFD	RTC-RIG	Evaluation of uncertainties linked to different methods of CSO's estimation	ICRA	Spain	United Kingdom
10	03. DELTARES	B-LOOP	Dynamic Behaviour of Air Pockets in Urban Drainage Systems (DAirUDS)	University of Leeds	United Kingdom	Netherlands
11	03. DELTARES	B-LOOP	Advancing Urban Drainage: Testing Distributed Acoustic Sensing (DAS) for Efficient Wastewater Transportation	Silixa Ltd.	United Kingdom	Netherlands
13	04. EAWAG	UWO	Maximising the Benefits of Sewer Heat Recovery through Computational Optimisation and Practicality Consideration	University of Exeter	United Kingdom	Switzerland
14	04. EAWAG	UWO	STARR-ING - Spatio-temporally advanced resolution of rainfall data for ingenious urban hydrological applications	University of Kaiserslautern- Landau	Germany	Switzerland
15	05. IKT	IKT-TEST	A novel manhole design improving the hydraulic performance of separate sewer systems	Liverpool John Moores University	United Kingdom	Germany
17	05. IKT	IKT-TEST	Standard development for stormwater management in Sweden	RISE Research Institutes of Sweden	Sweden	Germany
20	06. INSA	GROOF	Intercomparison of the hydrological Response of Green Roofs Across Scales, sites and experimental setups (INDOOR-GRASP)	HSWT	Germany	France
24	06. INSA	OTHU-SuDS	NBS pRECision cONdition Assessment (NBS-RECON)	University of Belgrade Institute for Multidisciplinary Research	Serbia	France
25	07. AAU	FREJLEV	Air-water stratified flow in a poorly ventilated sewer main	Tallinn University of Technology	Estonia	Denmark
26	06. INSA	OTHU-DRB	OSRAI'Level - Monitoring Tool for Smart Sewage Systems	IJINUS	Italy	France