

Techniques for monitoring underground infrastructure

Current developments

Webinar, 30 January 2025 10:00 – 14:00 CET

Deltares









The Co-Udlabs project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101008626.

Techniques for monitoring	Programme	
underground infrastructure Current developments	10:00	Welcome and introduction Dr. Iain Naismith, IKT Dr. Alma Shellart, University of Sheffield
Webinar, 30 January 2025 10:00 - 14:00 CET	10:20	Automated annotation of visual sewer inspections" Dr Joshua Myrans, Southwest Water, UK
This Webinar presents some recent advances in inspection technologies that can be used to monitor various assets in sewer networks. The presentation range from new approaches that are entering the market to techniques that are emerging from recent completed research. Target Audience This webinar is aimed at researchers, engineers and operators of sewer systems, representatives	10:50	MONTSE: Monitoring sediment dynamics in underground hydraulic structures using thermal processes.
		Dr. Manuel Regueiro, University of Coruña Dr. A Moreno-Rodenas, Deltares Prof. Francois Clemens, Skills in Motion, NL
	11:20	Wastewater connection pipes: quality of leak tests carried out by specialist contractors Dr. Serdar Ulutas, IKT Thomas Brüggemann, IKT
of municipalities and authorities, as well as	11:50	Coffee Break
manufacturers of monitoring equipment. Date, Time, Place Wednesday, 30 January 2025, 10:00 - 14:00 CET	12:00	Rising mains assessment of innovative inspection tools Ton Beenen, Stichting RIONED Dr. Irene Scheperboer, Rijkswaterstaat NL
Online Contacts	12:30	Large sewer evaluation of pipe-soil structure with the MAC system Dr. Mark Klameth, IKT
<u>www.co-udlabs.de</u> <u>info@co-udlabs.eu</u>	13:00	Acoustic assessment of in-pipe defects in unpressurized pipes
Registration		Prof. Kiril Horoshenkov, University of Sheffield
Participation is free.	13:30	Discussion and Closure
	14:00	End





