

DRAFT PROGRAMME^(*)

16 MAY 2022

12:00 – 13:00	REGISTRATION & WELCOME COFFEE
13:00 – 14:00	OPENING SPEECHES Daniel Boca, Chairman, CALA Dr. Emil Boc, Mayor, Cluj-Napoca Ilie Vlaicu, President, ARA-Romanian Water Association Dr. Safak Basa, Deputy General Manager, ISKI Yasin Torun, Chairman, TSITT Dr. Alessandro Olcese, Scientific Director, IATT
14:00 – 15:00	EXHIBITION TOUR & NETWORKING BREAK
15:00 – 15:20	Marius Saxon & Andrei Mihai Marian & Ciprian Alin Sasu, CALA - <i>1992 - 2022: 30 Years of Trenchless Rehabilitation & Midia Gas Development Project Shore Approach using HDD technology & Transgaz Brua Gas Interconnection Project</i>
15:25 – 15:45	Daniel Bostan, DANTEC - <i>Equipment and Technics in Video Inspection and Pipeline Rehabilitation</i>
15:50 – 16:10	Tushar Dhawan, ROCKPECKER - <i>How Rockpecker optimises trenchless performance with bespoke drilling tools</i>
16:15 – 16:35	Tomasz Fischer, AOC RESINS - <i>Quality resins for Relining CIPP</i>
16:40 – 17:10	NETWORKING BREAK
17:10 – 17:30	Dragos Atanasiu, ATANASIU & SKILLS - <i>Design Services for Trenchless Projects</i>
17:35 – 17:55	Daniel Turza, BLEJKAN - <i>Trenchless Rehabilitation of Big Sewage Collectors</i>
18:00	END OF 1st DAY PRESENTATIONS
18:00 – 19:30	FREE NETWORKING
19:30 – 24:00	GALA DINNER & AWARDS CEREMONY hosted by <i>Bogdan Bob Rădulescu</i> (Romanian famous actor) with <i>Ansamblul Romanasul</i> (Romanian traditional folkloric dance)

17 MAY 2022

09:00 – 09:40	REGISTRATION & WELCOME COFFEE
09:40 – 09:55	Victor-Lucian Croitoru, SOMES WATER COMPANY - <i>Trenchless Projects in Cluj and Salaj Counties</i>
10:00 – 10:15	Kaan Yavuz, E-BERK - <i>Trenchless Project with E-BERK MTBM in Tunisia</i>
10:20 – 10:35	Jakub Kania, RELINEEUROPE - <i>Quick and high quality renovation of sewers from DN150 to DN2000 with the UV-cured liners</i>
10:40 – 10:55	Francisco Joya, SEWERTRONICS - <i>LED curing: rehabilitation made easy</i>
11:00 – 11:15	Morten Bolund, AARSLEFF - <i>Aarsleff CIPP systems</i> & Nino Bjegovic, BLUELIGHT - <i>The LED CIPP Technology</i>
11:20 – 11:50	NETWORKING BREAK
11:50 – 12:05	Mihai Stefan, STEINZEUG KERAMO - <i>Trenchless solutions for sewer construction and sewer rehabilitation</i>
12:10 – 12:25	Fodor Laszlo, IMOCON SRL - <i>Modern trenchless technology for urban areas</i>
12:30 – 12:45	Ardeleanu Bogdan, SebaKMT by MEGGER - <i>Complete and integrated solutions for defects localizing and monitoring in urban and industrial infrastructure</i>
12:50 – 13:05	Hans Corvers, DOWN2EARTH - <i>The Advantage of Reconditioned Tunnel Equipments</i>
13:10 – 14:20	LUNCH & NETWORKING BREAK
14:20 – 14:35	Hans Blok, BROWNLINER - <i>Gyro Steering</i>
14:40 – 14:55	Mathias Stolzenberg, DRILLING FLUIDS SOLUTIONS - <i>Opportunities for Drilling Fluid Products Systems in Trenchless Applications</i>
15:00 – 15:15	Cengiz Bassa, KANALTEK - <i>Trenchless Relining Projects and Solutions</i>
15:20 – 15:35	Josef Rabmer, DIRINGER & SCHEIDEL - <i>How to Prepare the Specifications in the field of Water and Sewerage</i>
15:40 – 15:55	Sorin Dinu, ROBOTERR - <i>Patented Special Robot for Sewer Pipelines</i>
16:00	END OF 2nd DAY PRESENTATIONS

(*) The Organiser reserves the right to change the programme of the Conference before or during the event and this may not give rise to any claims. Should you have any questions for this draft programme, please contact info@trenchlessbalkans.com.