

COMPLIMENTARY
EXHIBITION VISITOR PASS



INVITES YOU TO



10-12 MAY 2022 • AMSTERDAM

RIEGL Mobile Mapping Systems for Efficient Data Capturing and Post-Processing

Mobile Laser Scanning has emerged as an established technology for capturing digital twins for various purposes, such as precise modelling of transportation infrastructure, smart city modelling, and as-built surveying.

There is a huge demand for mobile laser scanning systems that offer precision and efficiency as well as flexibility to be complemented with various different sub-systems. RIEGL's leading-edge technology provides unique capabilities to achieve outstanding acquisition performance by combining RIEGL's high accuracy mobile laser scanners with an extremely flexible and powerful imaging system that can be adapted to various different project requirements. Another key point for efficient and successful project execution is a powerful post-processing system. With RIEGL's software suite for data acquisition and post-processing mobile laser scanning can be highly automated which reduces the need of labor-intensive interactions to a minimum. Furthermore, the ever-increasing amount of raw data needs scalability of parallel-processing offered by processing in server environments as well as in the cloud.

The presentation will provide an overview of the key features of RIEGL Mobile Laser Scanning Systems and introduces some reference projects.

PRESENTER



Dr. Harald Teufelsbauer
RIEGL Manager Mobile Laser
Scanning Business Division

10th May 2022 at
Theatre Centre
(Exhibition Hall)

CURIOUS ? VISIT US AT **BOOTH NO. 10**

Scan The Barcode to
Visit Exhibition For Free



WITH COMPLIMENTS FROM RIEGL

A lot is happening on GWF Exhibit floor this year.

Take advantage of this incredible networking & learning opportunity!

FREE ACCESS FOR RIEGL'S NETWORK

Please Scan the QR Code and Register Online for Free

TECHNOLOGY & PRODUCT DEMONSTRATION

Technology Theatres will host dedicated technology sessions on **UAV, SAR, AI, Automation & Robotics, HD Mapping** along with **Live Tech/Product Demos** by our top-notch exhibiting technology and solutions companies.

TRAINING PROGRAMS ON FUNDAMENTALS OF GEOSPATIAL

Learning Theatre will host training programs by eminent professors and leaders from academia and industry, covering topics such as **Photogrammetry, RS, 3D Digital Twin, Standards, PNT, and UAV.**

SPECIAL SESSION ON DUTCH INNOVATIONS FOR GEOGRAPHY & HUMANITY

Hosted by our partner, **Ruimteschepper**, the special session will feature speakers from leading innovative Dutch companies, presenting **Dutch use cases on 3D, AI, Digital Twins and others.**

TEA/COFFEE & NETWORKING RECEPTIONS

The exhibition hall will be the venue to connect with peers and colleagues throughout the conference days. **Coffee and tea will be served** in the exhibition area so you can chit chat with our exhibitors over a cup of coffee during breaks. Don't miss the **after-hour networking reception on the opening day, and Wine & Cheese party on the second day!**

OTHER EXHIBITORS

