

# INTERGEO 2018: THE BIGGEST AND BEST YET!

Some 640 exhibitors from 40 different countries and more than 1,400 conference delegates played their part in making a success of this year's INTERGEO expo in Frankfurt.

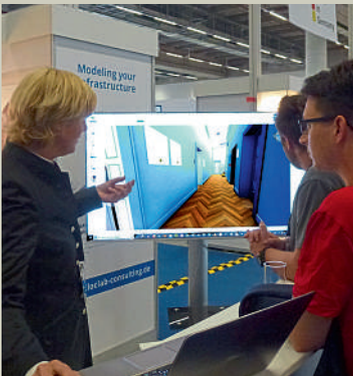
Blessed with fine weather over three days in mid-October, the world's largest event for geodesy, geoinformation and land management also attracted a record-breaking 19,000 visitors from over 100 countries.

With its focus on digitalisation, smart cities and drones, as well as a heavy presence of aerial, marine and terrestrial survey equipment and software, GIS, BIM, 3D visualisation and VR/AR solutions, there was something for everyone.

Prof. Hansjörg Kutterer, President of INTERGEO host the DVW (German Society for Geodesy, Geoinformation and Land Management), said that the event was becoming ever more vibrant,

diverse and comprehensive, bringing together a global community for intensive networking. "The added value is immeasurable for exhibitors and visitors alike," Kutterer pointed out.

**Again to be organised by Hinte GmbH, INTERGEO 2019 will take place in Stuttgart from 17 to 19 September 2019. More at: <https://www.intergeo.de/intergeo-en>**



**Pictured above top:** A brand new 32,000 sq. m. exhibition hall at the Messe Frankfurt hosted the trade fair.

**Centre:** Dr. Ilka May of Darmstadt-based LoCLab Consulting (left), explains how the company's construction sector expertise is being exploited to create digital twins for smart cities

**Lower:** A first-time exhibitor was SuperMap from Beijing whose Chairman Dr. Zhong Ershun (left) and Senior VP, R&D, Dr. Li Shaojun are pictured here.

**Pictured above top:** The event's INTERAERIAL SOLUTIONS zone featured daily UAV flight demonstrations.

**Centre:** A new read-write data server for GeoPackage, Hexagon Geospatial's open, OGC-compliant database for spatial information, receives close scrutiny.

**Lower:** Simon Peng, sales engineer with Shanghai-based ComNav Technology, was busy outlining the company's professional Continuously Operating Reference Station (CORS) solution for GNSS networks.

**Pictured above top:** The VMX-2HA dual scanner mobile mapping system was just one new product unveiled by Riegli.

**Centre:** This De Lorean sports car replica showcases PointCab's point cloud processing software and Teledyne Optech's Maverick mobile mapper

**Lower:** LAO of Offenbach-am-Main was promoting its Federally-funded online information services for the construction sector

Photos: GeoConnexion