Editorial overview

Business Guide / Digital Twins

Our traditional annual Business Guide forms a vital resource for geomatics professionals. With in-depth articles and interviews, it reflects on geospatial trends and explores the business outlook for the industry. This issue also highlights digital twins and reality data capture's transformative role in digitizing the world

25-01-24 Article Deadline
08-02-24 Orders Before
15-02-24 Artwork Deadline

Publishing Date

29-02-24

ssue 02 🔅 Digital

Aerial Mapping / AI & Machine Learning

Presenting the latest developments in aerial mapping, products and services. Intriguing real-life projects provide insights into advanced aerial photogrammetry and Lidar in practice. Moreover, this edition looks at how AI and machine learning are being integrated into aerial mapping to optimize geospatial data analysis.

29-02-24 Article Deadline
14-03-24 Orders Before
21-03-24 Artwork Deadline
04-04-24 Publishing Date

Issue 03 @ Digital

Infrastructure Surveying / Point Cloud Processing

Geospatial data is vital for precision and resilience in all aspects of spatial planning and infrastructure surveying, e.g. BIM and inspections as well as 3D models for visualization purposes. Besides providing an update on digital construction applications, this issue also dives deeper into point cloud processing.

18-04-24 Article Deadline
02-05-24 Orders Before
09-05-24 Artwork Deadline
23-05-24 Publishing Date

SSUE 04 ₺ Digital & Print ₺ Extra show distribution: Intergeo

Robotics & Autonomous Systems / 3D City Modelling

This edition takes a closer look at reality capture using robotics and autonomous systems, zooming in on the creation of intricate 3D city models that shape tomorrow's cities. What is the societal impact of AI, robotics and autonomous technology from the geospatial industry's perspective?

08-08-24 Article Deadline
22-08-24 Orders Before
29-08-24 Artwork Deadline
12-09-24 Publishing Date

ssue 05 🏵 Digital

Lidar / Mobile Mapping

With some impressive examples of high-end applications, this issue spotlights the most advanced Lidar mapping technology, including terrestrial laser scanners and mobile variants. A focus on mobile mapping demonstrates Lidar's precision and its role in on-the-go geospatial data collection.

26-09-24 Article Deadline
10-10-24 Orders Before
17-10-24 Artwork Deadline
31-10-24 Publishing Date