



Editorial Calendar 2021

Issue	Included Disciplines	Editorial Deadline	Ad Space Deadline	Conferences
FEB	Hydrography	Dec. 9	Dec. 30	
MAR	LiDAR, Aerial Imagery	Jan. 13	Jan. 27	<ul style="list-style-type: none"> • GeoWeek • ILMF/ASPRS/AECNext/
APR	xyHt: Survey	Feb. 10	Feb. 24	<ul style="list-style-type: none"> • UESI Surveying & Geomatics
	Heights Special: Aerial <i>Sent to all relevant trade shows.</i>	Jan. 28	Jan. 17	
MAY	UAVs	Mar. 16	Mar. 31	<ul style="list-style-type: none"> • AUVSI / xPonential
JUN	Scanning/3D Modeling	Apr. 13	April 28	<ul style="list-style-type: none"> • HxGN LIVE
JUL	GIS Geospatial IT/Cartography	May 11	May 26	<ul style="list-style-type: none"> • Esri UC
AUG	GNSS & Location Tech	June 8	June 30	<ul style="list-style-type: none"> • UESI Pipelines
SEPT	UAVs	July 6	July 28	<ul style="list-style-type: none"> • US HYDRO • InterGEO • Commercial UAV
OCT	International	Aug. 10	Aug. 25	
NOV	BIM & CAD	Sept. 7	Sept. 29	<ul style="list-style-type: none"> • Trimble Dimensions • Autodesk University
DEC	Combined Issue		Nov 5	
	Outlook 2022		Oct. 30	

Topics in xyHt

- Land surveying, boundary, cadastral
- Geodesy
- Legacy terrestrial surveying, total stations, levels
- Cartography
- GIS, Spatial IT, 3D Modeling
- GNSS, Precise Point Positioning
- Fleet management, routing, routing grade
- Precision agriculture, precision guidance, intelligent transportation systems
- Precision navigation, robotics guidance
- Hydrography, bathymetry
- Marine/underwater construction surveying
- Structural monitoring, deflections/seismic, large motion monitoring
- BIM, plant & process, facilities, architecture
- Engineering surveying, construction surveying, machine control, quantities
- Terrestrial signal-based navigation/guidance systems
- Indoor location systems
- Satellite imaging/photogrammetry
- Satellite radar/sensing
- Airborne, UAS photogrammetry
- Airborne, UAS lidar, radar
- Terrestrial photogrammetry
- Terrestrial lidar, radar
- Sonar/acoustic systems, vessel, AUV, ROV
- Inertial systems
- Integrated positioning systems—IMU/GNSS/DMI/laser/RF

• Deadlines and editorial focus are subject to change.