- Geodiversity
- Geoheritage and cartoheritage
- Big data visualization
- Maps for autonomous vehicles
- AI, machine learning and robotics
- Remote sensing and cartography
- Spatial data visualization and analysis
- Geospatial technologies for local and regional development
- Planetary cartography
- Internet of things
- Croatian Qualifications Framework
- GIS and ecology
- Geoinformation and cartography in education
- Maritime, military and topographic cartography
- Map projections
- UAV unmanned aerial vehicles
- Location-based services and web mapping
- Satellite technologies in cartography

The Organizing Committee is going to consider proposals of other themes from fields connecting cartography, geography, geodesy, geoinformatics and associated professions.

Conference program and lecture abstracts are going to be published in a printed publications and presentations are going to be published at the Croatian Cartographic Society website. Papers received by the organizer prior to **October 15, 2019** are going to be reviewed and published in Cartography and Geoinformation, issue 32.

English is the official language of the conference.