- AI, machine learning and robotics
- Big data visualization
- Education in cartography and geoinformation science
- Climate changes and risk management
- Geodiversity
- Geoheritage and cartoheritage
- Geoinformation and cartography in education
- Geospatial technologies for local and regional development
- GIS and ecology
- Location-based services and web mapping
- Map projections
- Maps for autonomous vehicles
- Maritime, military and topographic cartography
- Remote sensing and cartography
- Satellite technologies in cartography
- Spatial data visualization and analysis
- UAV unmanned aerial vehicles

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

Conference program, lecture abstracts and presentations are going to be published at the Croatian Cartographic Society website.