

Please register online at <http://www.kartografija.hr> prior to **August 7, 2017**.

The number of participants is limited.

Registration fee

Registration fee A is 1200 HRK and includes participation on all three days, conference materials, lunch and the guided tour.

Registration fee B is 900 HRK and includes participation on the first two days, conference materials and lunch. The tour is not included.

Registration fee C is 600 HRK and includes participation on the first day, conference materials and lunch. The tour is not included.

Members of the Croatian Cartographic Society have a 10% discount.

The first 20 students who register for the conference do not have to pay the registration fee.

Students, retired people and others can receive discount if they write a request to the organizer.

The fee is to be paid on account of the Croatian Cartographic Society, Zagrebačka banka, IBAN

HR6723600001101509436. Proof of payment has to be sent to the organizer by August 7, 2017.

Members of the Croatian Chamber of Chartered Engineers of Geodesy are going to get a certain number of points for participating in the conference.

The Croatian Cartographic Society is not a part of the PDV system (VAT).

Accommodation

The registration fee does not include accommodation costs. All participants have to take care of their accommodation in Selce. Please look at www.selce.org.

International Scientific Committee

Prof. Dr. Temenoujka Bandrova, University of Architecture, Civil Engineering and Geodesy, Sofia

Prof. Dr. Josip Faričić, University of Zadar

Univ.-Prof. Dr. Georg Gartner, Vienna University of Technology

Assist. Prof. Dr. Ivka Kljajić, University of Zagreb

Prof. Dr. Milan Konecny, Masaryk University, Brno

Contact Address

Croatian Cartographic Society

Kačićeva 26, 10000 Zagreb

Tel.: (01) 46 39 273

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Conference Venue

Hotel Marina

Emila Antića 73, 51266 Selce

www.hotel-marina.hr

Local Organizing Committee

Miljenko Lapaine, President, CCS, Zagreb

Marija Brajković, CCS, Pazin

Franka Grubišić, Univ. of Zagreb, Faculty of Geodesy

Dražen Tutić, Univ. of Zagreb, Faculty of Geodesy

Mateo Gašparović, Univ. of Zagreb, Faculty of Geodesy

Robert Lončarić, Univ. of Zadar, Department of Geography



Croatian Cartographic Society and
the Faculty of Geodesy of the University of Zagreb

are organizing the

13th international conference

Geoheritage, Geoinformation and Cartography

Call for Papers

in Selce, Croatia
September 7-9, 2017

Under the Auspices of

International Cartographic Association – ICA

Croatian Academy of Engineering

University of Zagreb

University of Zadar

Partners

State Geodetic Administration

Meteorological and Hydrological Service

Croatian State Archives

Croatian Geographic Society Zadar

City of Crikvenica

High School Dr. Antun Barac Crikvenica

www.kartografija.hr

Introduction

By organizing this conference the Croatian Cartographic Society and the Faculty of Geodesy of the University of Zagreb wish to contribute to the development of geoinformatics, cartography, geography and associated fields with special emphasis on geodiversity. A wide range of themes offered and renowned invited lecturers guarantee interesting lectures and a contemporary approach.

Although nature protection is mostly based on protection of living organisms and ecosystems, protection of geological and geomorphological natural values has a long tradition and is becoming increasingly interesting. Records in rocks allow us to peek in Earth's history; fossil plants and animals teach us about development of life over millions of years; faults tell us about what is happening within Earth's crust; minerals surprise us with their crystallized regular geometrical shapes, magnificent colours and exceptional lustre; volcanoes keep demonstrating the intensity and shiftiness of Earth's incandescent interior.

The geological base determines the kind of soil which is going to be present, where water is going to show up, where streams and rivers are going to flow, where mountains are going to rise and where caverns and pits are going to be. By protecting our geoheritage, we are going to preserve the most representative parts of Earth's 4.5 billion year history, admire forces of the past and learn for the future.

Geodiversity is the diversity of phenomena such as rocks, minerals, fossils, relief and processes they influenced during Earth's past. GIS, geoinformation and cartography allow us to manage it.

Keynote Speakers

Prof. Dr. Menno Jan Kraak, President of the International Cartographic Association (ICA)

Prof. Dr.-Ing. Liqiu Meng, Technical University of Munich

Conference Themes

- GIS and geodiversity
- GIS and geoheritage
- GIS and ecology
- GIS and cartography in education
- GIS in crisis situations
- GIS in local administration and economy
- Spatial databases
- Maritime, military and topographic cartography
- Map projections
- Cartography and Internet
- Cartography and drones
- Cartographic generalization
- Spatial data and copyright
- Spatial data visualization
- Historical issues
- Spatial data infrastructure
- Property-legal aspects and space

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, 2017 are going to be reviewed and published in *Cartography and Geoinformation*, issue 28.

Official language

English is the official language of the conference.

Workshop

Theory and Practice of the OpenStreetMap organized for primary and secondary school students.

Map Exhibition

Selce on Cadastral Plans from 19th Century

Guided Tour

A guided tour is planned for Saturday, September 9, 2017. The bus is going in the direction of the Krk Bridge. We are going to visit the Biserujka Cave, which is located in the north-eastern part of the island of Krk. After seeing the cave, the bus is going to continue to the Town of Punat. We are going to cross the parallel which passes 45° of northern latitude! We are going to board a ship and go to the islet of Košljun – a forest reserve and a cultural monument. One can find there an extremely rare copy of Ptolemy's Atlas published in Venice in 1511. Subsequently, we are going to return to Punat and continue to Vrbnik. There, we are going to taste wines, prosciutto and cheese in the cellar of the Vrbnik Agricultural Society. We are also going to take a walk through Vrbnik and see the old town centre, which is fascinating to each visitor. After the sightseeing, we are going to have delicious fish in the tavern Luce. The return to Selce is expected in the evening.