

Zagreb, Zrinjevac Park, October 11, 2014 www.kartografija.hr



10th Jubilee
Cartography and
Geoinformation
International Conference

Zagreb, October 10-12, 2014







BULLETIN 1



Orienteering club "RIS" Delnice

Orienteering club Ris Delnice was founded on February 12th 2000. In order for orienteering sport to reach an Olympic status, RIS is popularizing orienteering in city of Delnice, Gorski Kotar and Primorsko-goranska County.

It helps club members in their development in order to worthily represent the club on both sport and professional level. Club members have organized the European Military

Championship in 1998, World Military Championship in 1999, World Championship in ARFD in 2010 and during last years club organizes Croatia open – biggest Croatian orienteering 5-day event which attracts more than 1000 competitors from more than 40 countries.

In September 2014 for first time club will organize trail orienteering event in center of Zagreb in cooperation with Croatian Cartographic Society in order to popularise orienteering sport in urban area.

Orienteering – modern form of active vacation



Form of human movement in nature is the basis for development of most outdoor sport activities. Orienteering sport is very interesting individual sport which allows all participants not only to improve their physical performance but also to improve their map reading and compass skills. It is not a sport for passive bystanders because its attractiveness and acceptability is achieved through

involvement.

Orienteering mostly takes place on vast untouched wooded areas, and, over recent years, urban areas where sprint races are organized, which beside their attractiveness also have promotional character.

Trail orienteering



Trail orienteering is an orienteering discipline focused on map reading in natural terrain. The discipline has been developed to offer everyone, including people with limited mobility, a chance to participate in a meaningful orienteering competition.

Manual or electric wheel chairs, walking

sticks, and assistance with movement etc. are permitted as speed of movement is not part of the competition.

Trail orienteers must identify on the ground control points shown on the map. Trail orienteers must identify the positions of exact control points shown on the map. As this is done from a distance, both able-bodied and participants with disabilities compete on equal terms. Proof of correct identification of the control points does not require any manual dexterity, allowing those with severely restricted movement to compete equally. Most trail orienteering events have classes open for everyone.

Athletes who can not participate on reasonably equal terms in the sport because of a functional disadvantage due to a permanent disability are eligible for the paralympic class.

Trail Orienteering was recognised as an official IOF discipline in 1992. The first ever World Cup in trail orienteering was held in 1999 and replaced with World Trail Orienteering Championships in 2004. The World Championships are organised every year.

Equipment:

MOBILITY AIDS:

Any recognised mobility aids, apart from a combustion engine vehicle, are permitted. Requested physical assistance is also permitted.

MAP:

The competitor interprets the map to choose which one of the control markers in the terrain represents the one marked at the map.

CONTROL CARD:

Trail orienteers use a multiple choice control card.

Event: 10th International Conference on Cartography and Geoinformation

Date: 11th October 2014

Venue: Zagreb

Organizer: Croatian Cartographic Society and Orienteering club "Ris" Delnice

Organizing Committee:

Honorary President: Dušan Petrovič (SLO)

Coordinator: Dražen Tutić

Finish area and timing: Ivica Urbanc

Start: Andrej Šubat

Mapping and course planning: Matjaž Štanfel

Map: Zrinjevac, 1:4000, e=2.5m, ISSOM 2007









First start: 9:00

Time limit for course: 120'

Finish area: Pavilion in park Zrinjevac

Terrain: Park area with plenty of vegetation details and fountains combined with urban

centre of Zagreb





Map and finish location:

https://www.google.hr/maps/ms?
msid=206860289553626088870.0004fc920e00e189e914f&msa=0&ll=45.807803,15.975537&s
pn=0.017351,0.042272

Entry fee: FREE entry for all participants of Conference

Registration:

https://docs.google.com/forms/d/1i8ysiaiV2nkUXNjr8jxE2FCNnaXycxUHO7sn5Ea6mPQ/viewform

List of entries:

https://docs.google.com/spreadsheets/ d/1N4xfiS2gR1nRYxeCmzz5WiMKN5Cikac_a05_yJ1jJxo/edit?usp=sharing

