

2nd Workshop in Cartography

WoCart 2016

in organisation of University of Zagreb, Faculty of Geodesy and OCAD AG, Switzerland

PRACTICAL CARTOGRAPHY AND ORIENTERING SPORTS WITH OCAD SUPPORT

Cartography, OCAD, mapping software, teaching cartography, map navigation using map and map production, application and mappmaking for the application in orienteering sports.

Dear,

We invite you to participate in workshops and lectures on the application mapping software in lectures, commercial mapping and orienteering sports and the important role of cartography within.

Participants with presentations are from the Faculty of Geodesy and Director of the Swiss cartographic company OCAD AG.

We look forward to your active participation in the workshop, as well as the round table, where you can give your suggestions for improving the software, etc. Preferable one can bring own laptop.

04th and 05th November, 2016.

Faculty of Geodesy, Kačićeva 26, Zagreb

1st DAY

November 4th, 2016 (Friday) will be held in classroom 115 and 120, 1st floor

9:00 - 12:00 in 115

Robert Župan: OCAD in Cartographic lectures at the Faculty of Geodesy,

Dražen Tutić: OSGeo Software for Cartography

Thomas Gloor : Introduction into OCAD 12

Thomas Gloor: OCAD 12 ThematicMapper

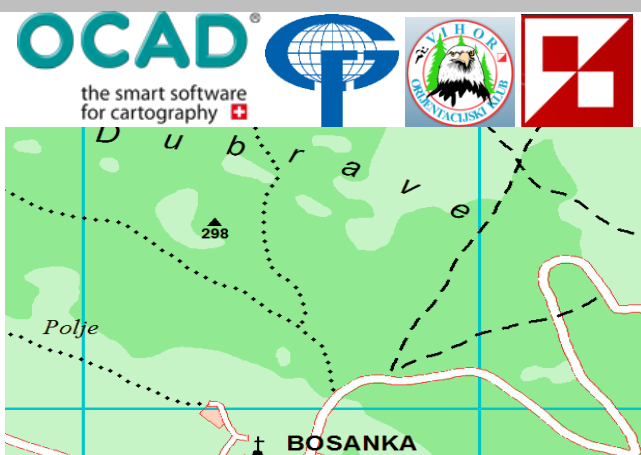
Afternoon session:

13:00 to 16:00 in 120 Thomas Gloor:

How to visualize GIS data with OCAD

The Organizing Committee

doc .dr. sc. **Robert Župan** i prof. dr. sc. **Stanislav Frangeš** (UNIZG, Faculty of Geodesy, Zagreb, <http://www.geof.unizg.hr/>)
Thomas Gloor (OCAD AG, Baar, Switzerland, <https://www.ocad.com/en/>)
Tomislav Kaniški (Croatian Orienteering Association, Zagreb, Hrvatska, <http://www.orienteering.hr/>)
Damir Gobec (Orienteering club Vihor, Zagreb, <http://www.vihor.hr/>)



2nd DAY

November 5th, 2016 (Saturday) in the classroom 120 for the members of Croatian Orienteering Federation and everyone else)

9:00 do 12:00

- OCAD- basic, advanced usage and course setting,
- How to draw sprint map?
- Setting up an map project with OCAD,
- Working with LiDAR data in OCAD,
- Live GPS with OCAD,
- Importing CAD files, exporting and preparing for printing,
- Printing maps in different ways (*.ocd, *.pdf, *.jpg),
- Course Setting,
- Possibilities of installation of OCAD on different hardware (License Terms).

13:00 do 14:00

- New functions in OCAD 12 / Tips and Tricks