Geophysical Research Abstracts, Vol. 7, 07822, 2005 SRef-ID: 1607-7962/gra/EGU05-A-07822 © European Geosciences Union 2005



## Research Activities within CERGOP-2 WP10.4 Plitvice Lakes

B. Pribi $v{c}evi'{c}$ , **D. Medak** 

Faculty of Geodesy, University of Zagreb, Zagreb, Kavcivi(c)i'ceva 26, Croatia (damir.medak@geof.hr)

During the second year of the CERGOP-2 project, researchers from the University of Zagreb, Faculty of Geodesy performed the combined RTK GPS/bathymetric measurements at the Lake Kozjak. The equipment used in the field has been tested in special laboratory conditions. The results of two frequencies bathymetric measurements are published here for the first time. We have performed the first GPS-campaign on selected geodynamic points which will be significant for the future tectonic studies in the area of Plitvice Lakes. In cooperation with tectonic experts the structural map of the area has been prepared. This map will be enhanced with the data from future GPS-campaigns.