



Velocity Field of Central Europe from CEGRN Campaigns and CERGOP Permanent Stations

Günter Stangl (1), Alessandro Caporali (2), Philipp Mitterschiffthaler (1), and Joaquin Zurutuza (2)

(1) Space Research Institute, Satellite Geodesy, Graz, Austria (guenter.stangl@oeaw.ac.at, 0043 316 4120790), (2) Università degli Studi di Padova, Dipartimento di Geoscienze, Padova, Italy (alessandro.caporali@unipd.it +39 049 827 9122)

The CEGRN campaigns are covering almost 20 years of geokinematics in Central Europe and have been extended by a network of permanent stations since almost 15 years. The time series of the permanent stations are not yet reprocessed but allow a comparison to the newly reprocessed CEGRN campaigns concerning velocities. The result is a densification of the velocity field in Central Europe which allows a geokinematical investigation of areas at the Balkan Peninsula.