



Three Dimensional Plate Kinematics in Romania

T.Rus, P.Dumitru

National Agency for Cadastre and Land Registration, Bucharest, Romania (rus@mail.utcb.ro /
Fax: +40 21-2225224)

CERGOP2/Environment Project 2nd year phase continued the previous scientific investigations performed in the participating countries. On the WP.10.2 (working package), National Centre for Geodesy, Cartography, Photogrammetry and Remote Sensing – Bucharest, investigated together with the project partners “Three Dimensional Plate Kinematics in Romania”. Last year achievements on WP.10.2 refer to GPS data processing on CEGRN’03 campaign, site velocity field estimation based on previous observations campaigns, site quality monitoring by establishment of local deformation networks for CEGRN GPS permanent stations, new station establishment on Black Sea tide gauge site, and the preparation of the „Monograph of geodynamics research in Romania – Vrancea region“ as sub-regional geodynamical investigations in Romania.