Geophysical Research Abstracts, Vol. 7, 04942, 2005 SRef-ID: 1607-7962/gra/EGU05-A-04942 © European Geosciences Union 2005



## Center for Earth's dynamics research (CEDR) - results of five years activity

**J. Kostelecky** (1,3), J. Vondrak (2), A. Zeman (3), J. Kalvoda (4) and V. Schenk(5) (1) CEDR GO Pecny, Ondrejov, CZ, (kost@fsv.cvut.cz), (2) CEDR, Astr. Inst. Acad. Sci, Prague, CZ (vondrak@ig.cas.cz), (3) CEDR, CTU, Fac. of Civil Eng., Prague, CZ (zeman@fsv.cvut.cz), (4) Charles Univ., Fac. of Natur. Sci., Prague, CZ (kalvoda@natur.cuni.cz), (5) Inst. Rock Mech. and Struct. Acad. Sci., CZ (schenk@irsm.cas.cz)

Center for Earth's dynamics research (CEDR) was established in 2000. The center was joint venture of five institutions oriented to the geodesy, geodynamics, Earth dynamics, geomorphology and gravimetry. After five years activity, the center finished the project "Experimental research of the dynamics of the Earth and its surface". Main results of interdisciplinary research are presented.