Geophysical Research Abstracts, Vol. 8, 03657, 2006 SRef-ID: 1607-7962/gra/EGU06-A-03657 © European Geosciences Union 2006



## **Global deformations of the Earth - the possible reason of changes of environment.**

I.L. Uchytel, V.N. Jaroshenko, B.B. Kapochkin

Firm "Odessagas", tsb1@mail.ru

The existing system of supervision over geodeformations is not perfect under the spatial sanction. We use a special method of fixing not break geodeformations. A method of measurement of geodeformations \_ indirect. In our opinion of geodeformation it is the reason of formation of flooding on the rivers of Europe (2000-2002). Geodeformations in November January, 2001-2002.-it is the reason of change of the climate on the African plate. A result of deformations \_ eruption of a volcano in Congo in January 2002. In 2005 such geodeformations have development. It is process " birthes of new ocean " in NE Africa. Communications between changes of a climate and tectonic pressure are shown. Changes of position of the South-American plate in December 2004 (it for discussion) are investigated. Supervision over horizontal deformations have allowed to identify process of going active moving tectonic plate from Pacific to Indian and Atlantic. It has taken place in 2003-2005. Geodynamic changes South-American continents were accompanied by processes of change of a climate. The important characteristic of geodeformations in 2005 is displacement of an earth's crust on astenosphere. Geodeformations are investigated as the reason destroyed super modern engineering constructions in Moscow, Paris. It is offered to use geodetic methodological decisions, for studying global changes in an environment.