Geophysical Research Abstracts, Vol. 9, 00106, 2007 SRef-ID: 1607-7962/gra/EGU2007-A-00106

© European Geosciences Union 2007



## Ass Prof Dr.

**Ass Prof Dr. Artur Markov** P.P.Shirschov Institute of Oceanology Russian Acad. of Sc. Moscow, Department of Geodynamics and Seismics

Ass Prof Dr. Artur Markov

Resume. The main Geodynamical stages of the South-Kuril Arc System during last 10 mln. years are connected with subdiction process in Kuril Trench System and forming of the South-Ochotsk Back Arc Basin. In result was formed so called "block-stepped-key-driven" relief of South-Kurilian Islands.