



Is it possible generation of Kuril-Kamchatka earthquake in 2007-08 yrs, whose seismic focus is being formed between northern Kamchatka and Simushir Island?

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Question “How Does Earth’s Interior Work?” [<http://www.sciencemag.org/sciext/125th/>] is number ten of 125 big ones that face scientific inquiry over the next quarter-century. Our work is an attempt to answer the aforesaid question. As part of cosmometeotectonic technology we introduce the method of situation analogy to show the similarity between the preparation of the Kuril-Kamchatka tsunamigenic earthquake with magnitude (M) 8.5, occurred 1952/11/04(05), and the Kuril-Kamchatka seismic process’2006, discussed (Bobrovskiy, V.S., 2006. Erice workshop on EARTHQUAKE AND SHAKING PROBABILITIES: HELPING SOCIETY TO MAKE THE RIGHT CHOICE, <http://www.ingv.it/primopiano/erice2006/PPT/mat-conf.html>). Here we show the similarity of situation at the beginning of winter’2006 and at the beginning of winter’2005 when short-term regional (for Kamchatka) forecast of strong earthquake on winter-spring’2006 was formulated by author. Catastrophic earthquake (M7.6) realized the short-term forecast in the north of Kamchatka 2006/04/20. Now short-term forerunners of strong earthquake in Kamchatka indicate that the seismic catastrophe between northern Kamchatka and Middle of Kuril Arc would be expected just in 2007.