



Method of forecasting of the tsunami and sea earthquakes.

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The existing system of forecasting of the tsunami is not effective. It is shown at practice. Theoretical models of formation of the tsunami do not correspond to a reality. A mistake that water is accepted incompressible. The wave theory of distribution of the tsunami is imperfect. For the first time the real physical model of the tsunami was offered by us on IAMAS-IAPSO IAMAS-IAPSO, 1997, Melbourne. The name of the report " The physical model of generation of tsunami ". Last years we develop principles of definition of earthquakes which form the tsunami. The reasons of increase in 2003-2004 numbers of earthquakes which cause a tsunami are investigated. We develop 9 patents of forecasting of earthquakes. It is very important for the forecast of the tsunami from earthquakes which occur close to a coast.