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Influence with man-caused erection to the present-day coastal dynamics of the Gulf of Gdansk summit in Russian part is considered. Functioning of the Yantarny manufacturer and Kaliningrad canal moles, which jut out sea, affect on the conditions of coasts. The connection between cessation of overburden rocks from the end of the ninetieth and up-to-date coastal dynamics is observed. Intensification of coastal erosion around the Yantarny industrial area and its southern part is pointed out. Influence of the Kaliningrad channel moles becomes apparent due to the accumulation of the sediments to the north of the Kaliningrad channel and erosion on the district about 3-4 km to the south. Average speed of erosion is 1-3 meter per year with maximum up to the 10 meter per year. The rest of part Vistula spit sea shore is stable.

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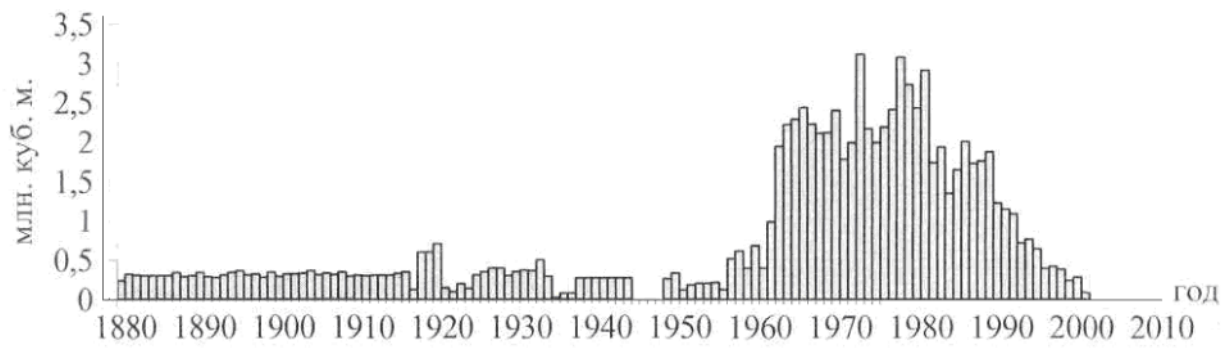
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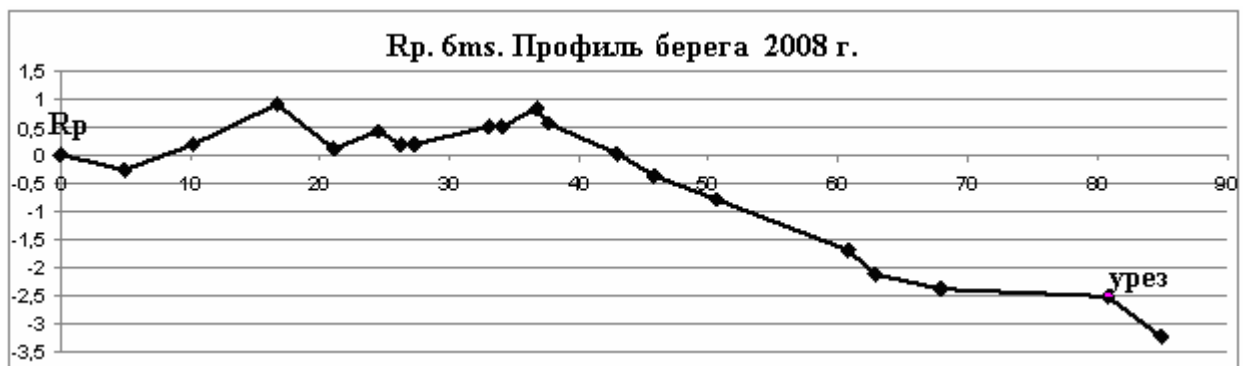
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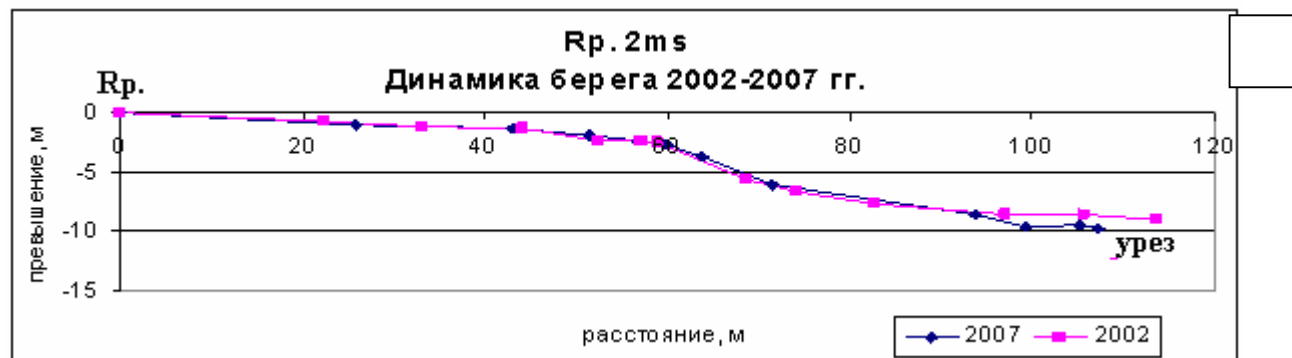
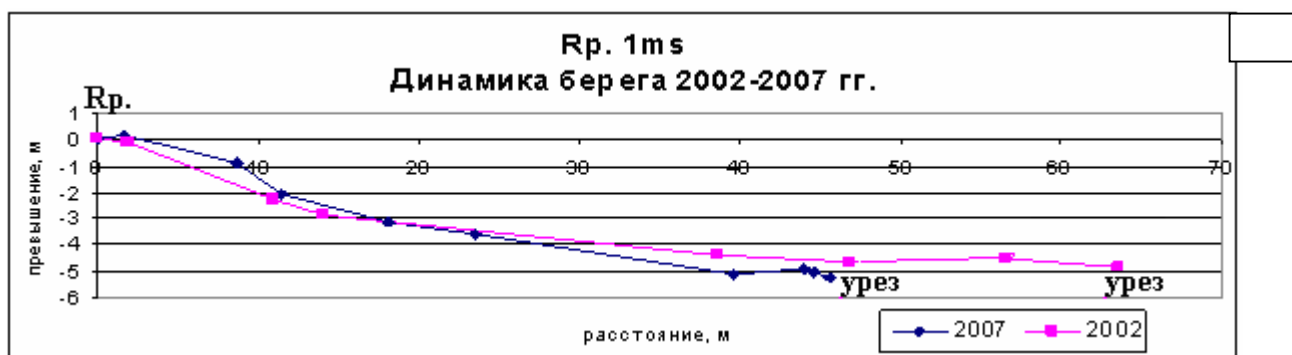
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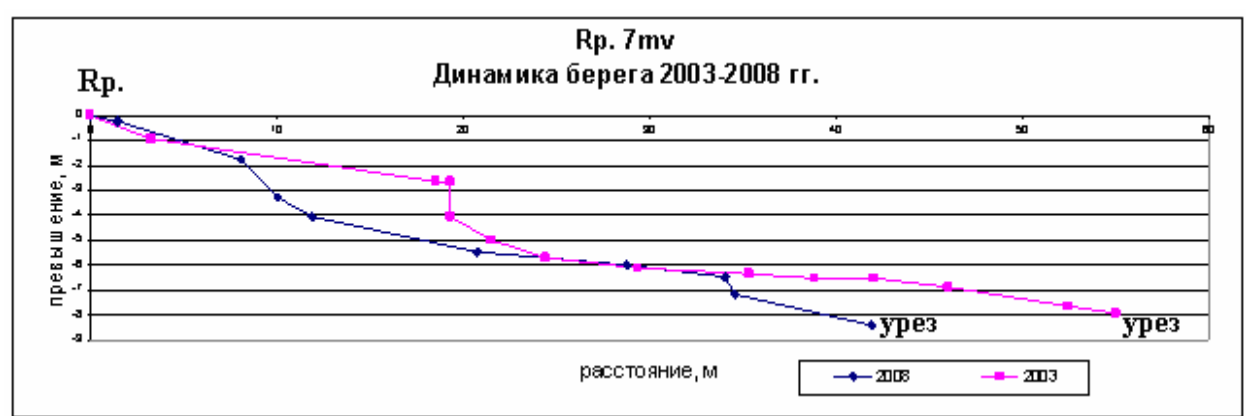
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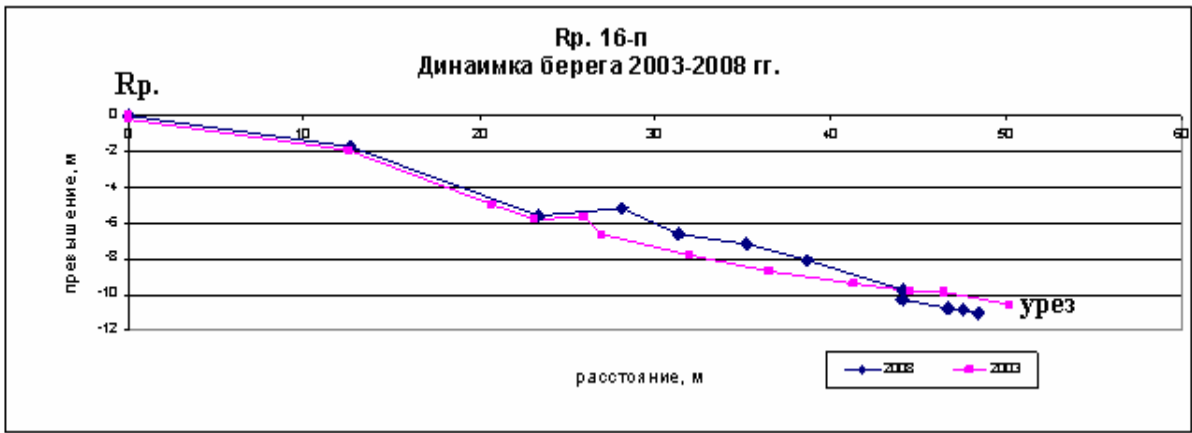
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17. Boldyrev V., Bobykina V.. The Coasts of the Vistula and Curonian Spits As Transboundary Territory //Chubarenko B.V. (Ed). Transboundary waters and basins in the South-Eastern Baltic. Kalininhrad: Terra Baltica, 2008. P. 226-238.