

Comparison of the wave power for the open and sheltered segments of the Baltic Sea coast

Kovaleva, Olga; Soomere, Tarmo; Eelsalu, Maris 10th Baltic Sea Science Congress : Science and innovation for future of the Baltic and the European regional seas : 15-19 June, 2015, Riga, Latvia : abstract book 2015 / p. 210 http://www.bssc2015.lv/wp-content/uploads/2015/07/10th_BSSC_AbstractBook_final.pdf

Eestis loodud tehnoloogia muudab merelained reaalseks elektrienergiaks

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Hot-spots of large wave energy resources in relatively sheltered sections of the Baltic Sea coast

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Interannual and interseasonal variability of the persian gulf surface wave energy in the recent decade

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Linking changes in the directional distribution of moderate and strong winds with changes in wave properties in the eastern Baltic proper

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Tulevikus võib väikesaarte elektrivarustus tulla merelainetest [Võrguväljaanne]

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