

Hydropower or non-market values of nature : a contingent valuation study of Jägala Waterfalls, Estonia

Ehrlich, Üllas; Reimann, Mart Recent Researches in Energy, Environment, Devices, Systems, Communications and Computers : International Conference on Energy, Environment, Devices, Systems, Communications, Computers (EEDSCC'11) : Venice, Italy, March 8-10, 2011 2011 / p. 232-237 : ill

Technological ideas related to utilization of Narva Falls

Mägi, Vahur ICOHTEC '99 : Technological choice = Choix technologiques : 16-18 aout 1999, Belfort-Montbeliard, France : abstracts 1999 / p. 90

The Narva waterfall and the technological solutions for harnessing its energy

Mägi, Vahur Proceedings of St.Petersburg IEEE Chapters. Vol. 1 2005 / p. 71-74

Uuring : ülikoolid arvutasid Jägala jõe väärtuseks 157 miljonit krooni : [ka TTÜ vanemteaduri Üllas Ehrlichi arvamus]

Jaagant, Urmas; **Ehrlich, Üllas** Eesti Päevaleht 2009 / 16. apr., lk. 9 <https://epl.delfi.ee/artikkel/51165424/uuring-ulikoolid-arvutasid-jagala-joa-vaartuseks-157-miljonit>