

Guidelines for surface and drainage water quality monitoring in agriculture dominated areas
Iital, Arvo; Tattari, Sirkka 2012 http://www.esther.ee/record=b2782045*est

Instantaneous sea surface height prediction using satellite altimetry and deep learning
Rajabi-Kiasari, Saeed; Delpeche-Ellmann, Nicole Camille; Ellmann, Artu Living Planet Symposium (LPS25) 2025
<https://lps25.esa.int/>

Kriitilised edutegurid ja võtmenäitajad [Võrguväljaanne]

Tammaru, Tiia Täiskasvanute täienduskoolituse kvaliteeditagamise juhendmaterjal täiskasvanute täienduskoolitusasutustele : kogumik 2014 / lk. 16-18 : ill

Mis toimub ettevõttes? Ettevõtte hindamine ja arendamine : õppematerjal

Varenni, Merle; Teder, Juhani 2008 https://www.esther.ee/record=b2412208*est

The potential of SWOT altimetry data for validating the accuracy of marine geoidmodels in the Baltic Sea

Kupavõh, Aleksei; Ellmann, Artu; Delpeche-Ellmann, Nicole Camille; Varbla, Sander GGHS2024 : Gravity, Geoid and Height Systems : Book of Abstracts 2024 / p. 18-19 <https://www.gghs2024.com/appsnfiles/go/boa/Book-of-Abstracts.pdf?v=1725460868>

The possibilities of using SWOT analysis in prevention of coal dust emission during its transportation in Tallinn ports

Tint, Piia; Kempinen, Marina; Tosso, Henn; Aava, Kai Human Factors and Ergonomics Society Europe Chapter : abstracts of annual meeting : Sheffield 2006 2006 / p. 23

The possibilities of using SWOT and risk analysis in prevention of coal dust emission during its transportation in Tallinn ports

Aava, Kai; Tosso, Henn; Tint, Piia The proceedings of 34th ESReDA Seminar : San Sebastian, Spain, 2008 2008 / [7] p. [CD-ROM]

Utilisation options for biodegradable kitchen waste in Estonia. SWOT analysis

Blonskaja, Viktoria; Pöldnurk, Jana; Loigu, Enn The 9th International Conference "Environmental Engineering" : 22-23 May 2014, Vilnius, Lithuania : selected papers 2014 / p. 1-7

Veebiböhine SWOT-analüüs tarkvara

Mäe, Vaiko; Kusmin, Marge E-õppe uudiskiri 2011 / lk. 11-12