

Cross-disciplinary remote course for mixed group of students and professionals

Lähdeaho, Oskari; **Hilmola, Olli-Pekka Kristian** Educating Engineers for Future Industrial Revolutions : Proceedings of the 23rd International Conference on Interactive Collaborative Learning (ICL2020). Volume 1 2021 / p. 3-12 https://doi.org/10.1007/978-3-030-68198-2_1 [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Eesti hüdrograafia ülewaade = Hydrographie d'Eesti

Velner, August 1922 https://www.ester.ee/record=b1254163*est

Ei inimene massina vastu saa!

Kallis, Ain Maaleht 2017 / lk. 60 <https://maaleht.delfi.ee/artikkel/77931654/ei-inimene-massina-vastu-saa>

How important are the wind measurements and is it reasonable to save from wind measurements costs?

Pertmann, Indrek 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15-20, 2007 2007 / p. 161-163 : ill

Ilmajaam hoiatab tormi ja merevee tõusu eest : [teemakohane märkus ka TTÜ meresüsteemide instituudi vanemteadurilt Tarmo Kõutsilt]

Kõuts, Tarmo Eesti Päevaleht 2006 / 14. detsembr., lk. 6 <https://epl.delfi.ee/artikkel/51068054/ilmajaam-hoiatab-tormi-ja-merevee-tõusu-ees>

Ilmavaatlusvõrgu areng Eestis

Kallis, Ain; Krabbi, Miina Eesti Loodus 2015 / lk. 22-27 : fotod, kaart https://artiklid.elnet.ee/record=b2751089*est

Influence of changes in the station location and measurement routine on the homogeneity of the temperature, wind speed and precipitation time series

Keevallik, Sirje; Vint, Kairi Estonian journal of engineering 2012 / p. 302-313 : ill https://artiklid.elnet.ee/record=b2551469*est

Miks me mõõdame päikesekiirgust?

Kallis, Ain Horisont 2008 / 3, lk. 10-11 : ill https://artiklid.elnet.ee/record=b2040720*est

Outlook for wind measurement at Estonian automatic weather stations

Keevallik, Sirje; **Soomere, Tarmo**; Pärj, Riina; Žukova, Veera Proceedings of the Estonian Academy of Sciences. Engineering 2007 / 3, p. 234-251 : ill

Regional variations in hourly and daily totals of global radiation recorded at automatic weather stations in Estonia

Rosin, Kai; **Keevallik, Sirje** Estonian journal of engineering 2012 / p. 76-86 : ill

A standard-based software infrastructure to support weather forecasting in distributed energy systems [Electronic resource]

Oliviera-Lima, Jose A.; Delgado-Gomes, Vasco; Martins, Joao; Lima, Celso; Romero-Cadaval, Enrique; **Vinnikov, Dmitri** CPE 2013 : 2013 International Conference on Compatibility and Power Electronics (CPE) : June 5-7, 2013, Ljubljana, Slovenia : conference proceedings 2013 / p. 36-39 : ill [CD-ROM]

Summer upwelling at the Boknis Eck time-series station (1982 to 2012) – A combined glider and wind data analysis

Karstensen, Johannes; **Liblik, Taavi**; Fischer, J.; Bumke, K.; Krahnemann, G. Biogeosciences 2014 / p. 3603-3617 : ill <https://doi.org/10.5194/bg-11-3603-2014> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

The coverage of Estonian territory with meteorological information

Kadaja, Jüri GIS-Baltic Sea States '95 : exhibition, conference - Tallinn, Estonia, 13-15 December, 1995 : abstracts, catalogue 1995 / p. 18

Vaindloom ja Tallinna madalal ulatusid tuulepuhangud 37 meetrini sekundis

Tooming, Marko err.ee 2023 [Vaindloom ja Tallinna madalal ulatusid tuulepuhangud 37 meetrini sekundis](#)