

CO2 emission intensity of the Estonian DH sector

Latõšov, Eduard; Umbleja, Siim; **Volkova, Anna** Smart Energy 2022 / art. 100070 <https://doi.org/10.1016/j.segy.2022.100070> [Journal metrics at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Exploring heat demand forecasting in district heating networks using random parameter linear regression model

Ali, Hesham; **Dedov, Andrei**; **Volkova, Anna** Environmental and Climate Technologies 2024 / p. 670-685
<https://doi.org/10.2478/rtuect-2024-0052>

Heat balance of the CFB boiler

Rušeljuk, Pavel 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 244-249 : ill

Peculiarities of heat balance and thermal efficiency estimations at oil shale combustion

Nešumajev, Dmitri; **Ots, Arvo**; **Plamus, Kristjan** International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 64 http://www.ester.ee/record=b4775098*est

Soojuse siirdetegur ülepühumisel

Võrk, Hans Roland Eesti Põllumajanduse Akadeemia teaduslike tööde kogumik 1961 / lk. 124-133: ill
https://www.ester.ee/record=b4271227*est

Soojusvarustussüsteemid

Ingermann, Karl 2003 http://www.ester.ee/record=b1809493*est

Поглощение тепла ложем животного

Otlot, Hendrik 1957 https://www.ester.ee/record=b1382327*est <https://digikogu.taltech.ee/et/Item/c93c659b-f665-4145-85a3-923192167f1a>

Поглощение тепла ложем животного при периодическом пользовании

Otlot, Hendrik 1960 https://www.ester.ee/record=b1561507*est <https://digikogu.taltech.ee/et/Item/3de4a46b-fcf4-4ed9-950d-5cf32fbb6e7e>