

Analysis of energy models and their adaptability for Estonian energy market
Dementjeva, Nadežda; Siirde, Andres Energetika 2009 / 2, p. 107-115

Analysis of the current Estonian energy situation and adaptability of LEAP model for Estonian energy sector
Dementjeva, Nadežda; Siirde, Andres Energetika 2010 / 1, p. 75-84

Analysis of the current Estonian energy situation and its modelling for developing future forecasts using energy planning models

Dementjeva, Nadežda; Siirde, Andres 6th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology : [Kuressaare, January 12-17, 2009] 2009 / p. 77-80 : ill

Eesti noored ergeetikud rahvusvahelise kogemuse võrra rikkamat : [rahvusvahelisest kongressist Montrealis]
Dementjeva, Nadežda; Zidentsal, Aleksei; Voll, Hendrik; Härm, Mihkel Elektriaala 2010 / 7, lk. 26-27

Energy planning models analysis and their adaptability for Estonian energy sector

Dementjeva, Nadežda; Siirde, Andres 11th IAEE European Conference, "Energy Economy, Policies and Supply Security: Surviving the Global Economic Crisis" August 25-28, 2010 2010 / p. 205-207

Energy planning models analysis and their adaptability for Estonian energy sector = Energeetika planeerimise mudelite analüüs ja nende rakendatavus Eesti energiasektoris

Dementjeva, Nadežda 2009 <https://digi.lib.ttu.ee/i/?453> https://www.esther.ee/record=b2540310*est

Optimization of Narva district heating network and analysis of competitiveness of oil shale CHP building in Narva

Hlebnikov, Aleksandr; Dementjeva, Nadežda; Siirde, Andres Oil shale 2009 / 3S, p. 269-282 : ill

https://artiklid.elnet.ee/record=b1489943*est

Vilistlane Nadežda Dementjeva : füüsikas ja matemaatikas on naised meestega võrdsed

Dementjeva, Nadežda Mente et Manu 2019 / lk. 52-53 : fot https://www.esther.ee/record=b1242496*est https://www.ttu.ee/public/m/mente-et-manu/MM_02_2019/mobile/index.html