

"AK.Nädal": millised on põlevkivist elektri tootmise alternatiivid? [Võrguväljaanne]

Linnart, Mart; Kundla, Rene err.ee 2021 / video ["AK.Nädal": millised on põlevkivist elektri tootmise alternatiivid?](#)

Assessing demand side flexibility with renewable energy resources [Electronic resource]

Mishra, Sambheet; Koduvere, Hardi; Palu, Ivo; Kuhi-Thalfeldt, Reeli; Rosin, Argo 2016 IEEE 16th International Conference on Environment and Electrical Engineering (EEEIC) : 7-10 June 2016, Florence, Italy : conference proceedings 2016 / [6] p. : ill. [CD-ROM] <https://doi.org/10.1109/EEEIC.2016.7555546>

Auvere 2 asemel tuleks elektri tootmine hajutada üle Eesti

Kuhi-Thalfeldt, Reeli postimees.ee 2022 [Auvere 2 asemel tuleks elektri tootmine hajutada üle Eesti](#)

Auvere elektrijaama töökindlus sai taas löögi. Pakun lahenduse

Kuhi-Thalfeldt, Reeli postimees.ee 2022 [Auvere elektrijaama töökindlus sai taas löögi. Pakun lahenduse](#)

CO2 and SO2 emissions in Estonia in the period 2000-2030

Kuhi-Thalfeldt, Reeli; Valtin, Juhan 7th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Narva-Jõesuu, Estonia, 16.06-19.06.2009] 2009 / p. 47-56 : ill

Combined heat and power plants balancing wind power

Kuhi-Thalfeldt, Reeli; Valtin, Juhan Oil shale 2009 / 3S, p. 294-308 : ill

Distributed electricity generation and its possibilities for meeting the targets of energy and climate policies = Elektrienergia hajutamine ja selle võimalused energia- ja kliimapolitika eesmärkide täitmiseks

Kuhi-Thalfeldt, Reeli 2012

Economic analysis of a biogas-fuelled cogeneration power plant

Kuhi-Thalfeldt, Reeli; Valtin, Juhan 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. 164-168 : ill

Exploring the influence of knowledge created with LEAP model in Strategic Environmental Assessment of Estonian energy policy [Electronic resource]

Kuldna, Piret; Peterson, Kaja; Kuhi-Thalfeldt, Reeli 3rd European Environmental Evaluators Network Forum "Linking evaluation findings to enhancing sustainability" : 28-29 April, 2014, Finnish Environment Institute, Helsinki, Finland 2014 <http://www.environmentalevaluators.net/wp-content/uploads/2014/05/Kuldna.pdf>

Influence of distributed generation development on national targets and electricity price in Estonia

Kuhi-Thalfeldt, Reeli; Valtin, Juhan 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. 75-81 : ill

Knowledge brokering on emissions modelling in Strategic Environmental Assessment of Estonian energy policy with special reference to the LEAP model

Kuldna, Piret; Peterson, Kaja; Kuhi-Thalfeldt, Reeli Environmental impact assessment review 2015 / p. 55-60 <http://dx.doi.org/10.1016/j.eiar.2015.06.001>

Modelling of solar-wind hybrid renewable energy system architectures

Mishra, Sambheet; Koduvere, Hardi; Palu, Ivo; Kuhi-Thalfeldt, Reeli 2016 IEEE International Energy Conference (ENERGYCON) : [Leuven, Belgium, 4-8 April 2016] 2016 / [6] p. : ill <https://doi.org/10.1109/ENERGYCON.2016.7513942>

Naisteadlasi kütkestab vaheldusrikkus ja võimalus maailma muuta

Grossberg-Kuusk, Maarja; Volkova, Anna; Miller, Annette; Roos, Kristine; Tammik, Mari-Liis; Kuhi-Thalfeldt, Reeli; Avarmaa, Mari; Stein, Mari-Klara novaator.err.ee 2023 [Naisteadlasi kütkestab vaheldusrikkus ja võimalus maailma muuta](#)

Noored heidavad põlevkivi kõrvale, nad eelistavad tuumaenergiat

Kuhi-Thalfeldt, Reeli Eesti Päevaleht 2022 / lk. 3 https://dea.digar.ee/article/eestipaevaleht/2022/12/06/3.6_Reeli_Kuhi-Thalfeldt:_noored_energeetikud_heidavad_polevkivi_korvale_nad_eelistavad_tuumaenergiat

Possibilities of stabilising fluctuating wind power with cogeneration power plants

Kuhi-Thalfeldt, Reeli; Valtin, Juhan 5th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology : Kuressaare, January 14-19, 2008 2008 / p. 140-144: ill

Progress in development of renewable electricity in Northern Europe in the context of the EU 2020 renewables target

Cross, Sam; Hast, Aira; Syri, Sanna; Kuhi-Thalfeldt, Reeli; Valtin, Juhan 2013 10th International Conference on the European Energy Market (EEM) : 27-31 May 2013, Stockholm, Sweden 2013 / [8] p. :ill

Re-assessment of CO2 and SO2 emissions in energy sector by using LEAP-model : experiences from Estonian energy

sector planning

Kuldna, Piret; **Kuhi-Thalfeldt, Reeli**; Peterson, Kaja LIAISE Policy Brief 2013 / [9] p. : ill

The effect of Estonian electricity production scenarios on CO2 and SO2 emissions in 2000-2030

Kuhi-Thalfeldt, Reeli; Kuhi-Thalfeldt, Aron; Valtin, Juhan Recent advances in electric power systems, high voltages, electric machines : proceedings of the 9th WSEAS/IASME International Conference on Electric Power Systems, High Voltages, Electric Machines (POWER'09) : Genova, Italy, October 17-19, 2009 2009 / p. 182-189

The potential and optimal operation of distributed power generation in Estonia

Kuhi-Thalfeldt, Reeli; Valtin, Juhan Oil shale 2011 / 1S, p. 240-252 : ill https://artiklid.elnet.ee/record=b2286679*est

Tuumajaamad vs. tuulikud

Hanson, Martin Eesti Ekspress 2023 / Lk. 6