

Financial evaluation of using off-grid as an alternative to the traditional power line construction

Mere, Tarmo; Hamburg, Arvi; Hõbejõgi, Tiit; Laidre, Marti; Valtin, Juhan Przeglad elektrotechniczny = Electrical review 2016 / p. 206-210 : ill

Impact of price regulation methodology on the managerial decisions of the electricity DSO

Ots, Märt; Hamburg, Arvi; Mere, Tarmo; Hõbejõgi, Tiit; Kisel, Einari 2016 IEEE International Energy Conference (ENERGYCON) : [Leuven, Belgium, 4-8 April 2016] 2016 / [6] p. : ill <https://doi.org/10.1109/ENERGYCON.2016.7513963>

Methodology for finding investment sites that can be refurbished from a nearby medium voltage line element instead of using the existing low voltage line corridor

Hõbejõgi, Tiit; Reinberg, Anneli; Last, Kristjan; Laanetu, Margus; Mere, Tarmo; Valtin, Juhan; Hamburg, Arvi Przeglad elektrotechniczny = Electrical review 2014 / p. 199-202 : ill

Network quality indicators and overview of long-term load forecasting models

Laanetu, Margus; Hõbejõgi, Tiit 13th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 14-19, 2013 2013 / p. 192-196 : ill

1 kV distribution system as a cost effective alternative to the medium voltage systems

Hõbejõgi, Tiit; Vill, Kaija; Valtin, Juhan Przeglad elektrotechniczny = Electrical review 2016 / p. 1-4 : ill
<http://dx.doi.org/10.15199/48.2016.02.01>

Possibilities to optimize low voltage network investments in rural areas = Võimalused madalpingevõrgu investeringute optimeerimiseks maapiirkonnas

Hõbejõgi, Tiit 2016 <https://digi.lib.ttu.ee/ii/?4123> https://www.ester.ee/record=b4556548*est