

Comparison of machine learning based methods for residential load forecasting

Shabbir, Noman; Ahmadiyahangar, Roya; Kütt, Lauri; Rosin, Argo 2019 Electric Power Quality and Supply Reliability Conference (PQ) & 2019 Symposium on Electrical Engineering and Mechatronics (SEEM), Kärda, Estonia, June 12-15, 2019 : proceedings 2019 / 4 p. : ill <https://doi.org/10.1109/PQ.2019.8818267>

Profitability of energy storages for household load scheduling

Lebedev, Denis; Rosin, Argo; Auväärt, Aivar 11th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 16-21, 2012 2012 / p. 70-75 : ill

Talupidajast FIE ettevõtlustegevuse jätkuvus peale tema surma [Võrguväljaanne]

Güldenkoh, Maret raamatupidaja.ee 2020 "[Talupidajast FIE ettevõtlustegevuse jätkuvus peale tema surma](#)."

Uue ajastu talupidaja tõestab päikeseenergia tasuvust

Alas, Taavi; **Loorits, Mihkel** Maaleht 2016 / Maa Elu, lk. 6-7 <https://maaelu.postimees.ee/3734369/uue-ajastu-talupidaja-toestab-paikeseenergia-tasuvust>