

AS Harju Elekter Elektrotehnika parendusprotsessid

Lövi, Eva Elektriala 2014 / lk. 32-33 : ill

Kaitseviisid elektriohutuse tagamisel

Risthein, Endel 2002 https://www.ester.ee/record=b1727424*est

Kuidas sai elekter eest keelde?

Liiser, Heiki Elektriala 2018 / lk. 10-11 : portr http://www.ester.ee/record=b1240496*est https://artiklid.elnet.ee/record=b2868777*est

Maaelektriku teatmik

1975 https://www.ester.ee/record=b1304264*est

Madalpingevõrkude juhistikusüsteemid

Risthein, Endel 2001 https://www.ester.ee/record=b1477890*est

Musta kirja '96 : elektritoodete kataloog

Treufeldt, Ülo 1996 https://www.ester.ee/record=b1132149*est

Musta kirja '96 : каталог электроизделий

Treufeldt, Ülo 1998

Musta kirja '97 : elektroizstradajumu katalogs

1997

Musta kirja '97 : elektros gaminiu katalogas

1997

Prioriteedirelee, sedapuhku ilma protsessorita

Sinivee, Veljo Praktiline Arvutikasutaja 2007 / 10, lk. 38-39 : skeem https://artiklid.elnet.ee/record=b1060141*est

Rikkevoolukaitse

Teemets, Raivo 2004 https://www.ester.ee/record=b1961658*est

Series resonant DC-DC converter with an AC-switch-based full-bridge boost rectifier

Bakeer, Abualkasim Ahmed Ali; Chub, Andrii; Vinnikov, Dmitri Annual IEEE Conference on Applied Power Electronics

Conference and Exposition (APEC) 2021 / p. 1985-1990 <https://doi.org/10.1109/APEC42165.2021.9487113> [Conference Proceedings at Scopus Article at Scopus Article at WOS](#)

A 3-D crossbar architecture for both pipeline and parallel computations

Aljafar, Muayad J.; Acken, John M. IEEE Transactions on Circuits and Systems I: regular papers 2021 / p. 4456-4469

<https://doi.org/10.1109/TCSI.2021.3108564> https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1680&context=ece_fac