

Analysis of implementation possibilities and benefits of three-level half-bridge NPC topology in static auxiliary converters for rolling stock [Electronic resource]

Vinnikov, Dmitri; Jalakas, Tanel; Roasto, Indrek POWERENG 2009 : 2nd International Conference on Power Engineering, Energy and Electrical Drives : 18-20 March, 2009, Lisbon, Portugal 2009 / p. 587-592 : ill. [CD-ROM]
<https://ieeexplore.ieee.org/document/4915180>

Autotranspordiettevõtte veeremi ekspluatatsiooniplaan : metoodiline materjal [mehaanikateaduskonna autotranspordi eriala üliõpilastele õppeaines "Ettevõtte organiseerimine, juhtimine ja planeerimine"]

1983 https://www.estet.ee/record=b1258806*est

Control methodology of the rolling stock auxiliary power supply

Roasto, Indrek; Vinnikov, Dmitri 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. 122-125 : ill

High-voltage auxiliary power supply with the simplified power circuit topology for the DC trains [Electronic resource]

Vinnikov, Dmitri; Laugis, Juhani Proceedings of the 9th International Conference "Electrical Power Quality and Utilisation" : EPQU'2007 : Barcelona, Spain, October 9-11, 2007 2007 / [6] p. [CD-ROM] <https://ieeexplore.ieee.org/document/4424227>

High-voltage IGBT based converters for rolling stock : possibilities and challenges

Roasto, Indrek; Jalakas, Tanel; Vinnikov, Dmitri 2011 <https://www.amazon.com/HIGH-VOLTAGE-BASED-CONVERTERS-ROLLING-STOCK/dp/3843391211>

Raudteealased rakendused. Elektromagnetiline ühilduvus

Lehtla, Tõnu 2005 https://www.estet.ee/record=b2113237*est

Review of the Estonian Railroad rolling stock and solutions for locomotive modernization

Rassõlkin, Anton; Höimoja, Hardi; Pettai, Elmo; Tšurkina, Natalja 10th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 10-15, 2011 2011 / p. 57-61 : ill

Some design considerations for high-power high-voltage DC/DC converter with improved power density and efficiency

Vinnikov, Dmitri The Brasilian journal of power electronics = Revista eletronica de potencia 2009 / 4, p. 297-304
<https://sobraep.org.br/site/uploads/2018/06/rvol14no4p15.pdf>