

Analysis of oscillation suppression methods in the AC-AC stage of high frequency link converters

Korkh, Oleksandr; Blinov, Andrei; Vinnikov, Dmitri 2019 IEEE 60th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), 7-9 October 2019 : conference proceedings 2019 / 5 p. : ill <https://doi.org/10.1109/RTUCON48111.2019.8982259>

Asymmetric snubberless current-fed full-bridge isolated DC-DC converters

Kosenko, Roman; Blinov, Andrei; Vinnikov, Dmitri; Chub, Andrii Scientific Journal of Riga Technical University. Electrical, control and communication engineering 2018 / p. 5-11 : ill <https://doi.org/10.2478/ecce-2018-0001>

Bidirectional isolated current source DAB converter with extended ZVS/ZCS range and reduced energy circulation for storage applications

Blinov, Andrei; Kosenko, Roman; Vinnikov, Dmitri; Parsa, Leila IEEE transactions on industrial electronics 2020 / p. 10552-10563 <https://doi.org/10.1109/TIE.2019.2958291> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Bidirectional isolated current-fed soft-switching secondary-modulated DC-DC converters = Isoleeritud kahesuunalised voolutoitelised pehmelülituse ja sekundaarmodulatsiooniga alalisvoolumuundurid

Kosenko, Roman 2019 <https://digi.lib.ttu.ee/11237>

Characterisation of 1200 V reverse-blocking IGBTs for naturally commutated HF-link inverter

Zinchenko, Denys; Korkh, Oleksandr; Blinov, Andrei; Waind, Peter; Vinnikov, Dmitri 2019 IEEE 2nd Ukraine Conference on Electrical and Computer Engineering : UKRCON-2019 : conference proceedings 2019 / p. 382-387 : ill <https://doi.org/10.1109/UKRCON.2019.8879900>

Common-mode voltage analysis and reduction for the quasi-Z-source inverter with a split inductor

Liu, Wenjie; Yang, Yongheng; Kerekes, Tamas; Liivik, Elizaveta; Vinnikov, Dmitri; Blaabjerg, Frede Applied sciences 2020 / art. 8713, 13 p. : ill <https://doi.org/10.3390/app10238713> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Comparison of soft switching methods of DC-AC full bridge high-frequency link converter

Korkh, Oleksandr; Blinov, Andrei; Kosenko, Roman; Vinnikov, Dmitri 59th Annual International Scientific Conference on Power and Electrical Engineering : November 12, 13, 2018, Riga Technical University (RTUCON) : conference proceedings 2018 / 6 p. : ill <https://doi.org/10.1109/RTUCON.2018.8659898>

Configurable solid state protection devices for residential DC microgrids

Jalakas, Tanel; Viiding, Siim-Erik 2025 IEEE Seventh International Conference on DC Microgrids (ICDCM) 2025 / 5 p <https://doi.org/10.1109/ICDCM63994.2025.11144706>

DC-DC перетворювач з широким діапазоном забезпечення режиму природної комутації в нулях напруги

Blinov, Andrei; Vinnikov, Dmitri; Ivakhno, Volodymyr; Zamaruev, Volodymyr; Styslo, Bogdan Вісник НТУ "Харківський політехнічний інститут". Серія: Електричні машини та електромеханічне перетворення енергії = Bulletin of the NTU "Kharkiv Polytechnic Institute". Series: Electrical Machines and Electromechanical Energy Conversion 2019 / с. 14-19 : in <https://doi.org/10.20998/2409-9295.2019.20.02>

Design and implementation of dual-mode LLC resonant converter for charging 400 V and 800 V onboard plug-in electric vehicles

Vinusha, Bussa; Kalpana, R.; Kishan, Dharavath; Chub, Andrii 2025 IEEE 19th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2025 / 6 p <https://doi.org/10.1109/CPE-POWERENG63314.2025.11027270>

A dual-input partial-power boost half-bridge DC-DC converter with integrated transformer for efficient battery integration in DC microgrids

Yadav, Neelesh; Chub, Andrii IECON 2025 – 51st Annual Conference of the IEEE Industrial Electronics Society 2025 / 5 p <https://ieeexplore.ieee.org/document/11221250> <https://doi.org/10.1109/IECON58223.2025.11221250>

Ehitiste elektripaigaldised

Kroon, Kalju; Risthein, Endel 2003 https://www.ester.ee/record=b1806956*est

Ehitiste elektripaigaldised

Kroon, Kalju; Risthein, Endel 2003 https://www.ester.ee/record=b1806975*est

Ehitiste elektripaigaldised

Kroon, Kalju; Risthein, Endel 2003 https://www.ester.ee/record=b1806979*est

Ehitiste elektripaigaldised

Risthein, Endel 2003 https://www.ester.ee/record=b1844473*est

Ehitiste elektripaigaldised

Risthein, Endel 2007 https://www.ester.ee/record=b2263226*est

Ehitiste elektripaigaldised. Osa 5-51, Elektriseadmete valik ja paigaldamine. Üldjuhised = Electrical installations of buildings. Part 5-51, Selection and erection of electrical equipment. Common rules (IEC 60364-5-51:2005, modified)

2017 <https://www.evs.ee/tooted/evs-hd-60364-5-51-2009+a11+a12>

Ehitiste elektripaigaldised. Osa 5-51, Elektriseadmete valik ja paigaldamine. Üldjuhised [Võrguteavik] = Electrical installations of buildings. Part 5-51, Selection and erection of electrical equipment. Common rules

2017 http://www.ester.ee/record=b4741638*est

Ehitiste madalpinge-elektripaigaldised

Risthein, Endel 1995 https://www.ester.ee/record=b1069495*est

Elektriliste kaitse-, turvalahutus-, lülitus- ja juhtimisaparaatide koordineerimine [Võrguteavik] = Co-ordination of electrical equipment for protection, isolation, switching and control

2015 http://www.ester.ee/record=b4455955*est

Elektriohutus

Pavelson, Henno 1985 https://www.ester.ee/record=b1250246*est

Elektriohutus madalpingepaigaldistes

Risthein, Endel 2012 https://www.ester.ee/record=b2771948*est

Elektriseadmed [Võrguteavik] : liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 2, Vahelduv- ja alalisvoolul kasutatavad kaitselülitid = Electrical accessories : circuit-breakers for overcurrent protection for household and similar installations. Part 2, Circuit-breakers for a.c. and d.c. operation (IEC 60898-2:2016, modified)

2021 https://www.ester.ee/record=b5473393*est

Fault-tolerant soft-switching current-fed DC-DC converter

Zinchenko, Denys; Kosenko, Roman; Blinov, Andrei; Vinnikov, Dmitri 2019 IEEE 2nd Ukraine Conference on Electrical and Computer Engineering : UKRCON-2019 : conference proceedings 2019 / p. 437-440 : ill <https://doi.org/10.1109/UKRCON.2019.8879973>

Feasibility study of interleaving approach for Quasi-Z-Source inverter

Stepenko, Serhii; Husev, Oleksandr; Vinnikov, Dmitri; Fesenko, Artem; Matiushkin, Oleksandr Electronics 2020 / art. 277, 11 p. : ill <https://doi.org/10.3390/electronics9020277> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Fotoelektrilised toitevõimsuse genereerimissüsteemid : toitemuunduriseadmete elektromagnetilise ühilduvuse nõuded ja katsetusmeetodid = Photovoltaic power generating systems EMC requirements and test methods for power conversion equipment (IEC 62920:2017+IEC 62920:2017/A1:2021)

2023 https://www.ester.ee/record=b5561301*est

Future power system out-of-step protection concept utilizing synchronized phasor measurements = Tuleviku elektrisüsteemi faasimõõtmistel põhinev sünkronismikaotuskaitse kontseptsioon

Tealane, Marko 2023 <https://doi.org/10.23658/taltech.9/2023> <https://digikogu.taltech.ee/et/item/159731eb-e93e-4892-875f-3806cd16e64c> https://www.ester.ee/record=b5542953*est

GIGA: failure prediction of ESD protection devices

Freidin, Boris; Udal, Andres The Bug Exterminator : a monthly publication of Silvaco International 1992 / 11, p. 1-3

Grid-frequency Vienna rectifier and isolated current-source DC-DC converters for efficient off-board charging of electric vehicles

Rabkowski, Jacek; Blinov, Andrei; Zinchenko, Denys; Wrona, Grzegorz; Zdanowski, Mariusz 2020 22nd European Conference on Power Electronics and Applications (EPE'20 ECCE Europe), Lyon, France, 7-11 Sept. 2020 / 10 p. : ill <https://doi.org/10.23919/EPE20ECCEEurope43536.2020.9215772>

High gain DC-AC high-frequency link inverter with improved quasi-resonant modulation

Blinov, Andrei; Korkh, Oleksandr; Chub, Andrii; Vinnikov, Dmitri; Pefitsis, Dimosthenis; Norrga, Staffan; Galkin, Ilja IEEE transactions on industrial electronics 2022 / p. 1465-1476 : ill <https://doi.org/10.1109/TIE.2021.3060657> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Hybrid residual current device and solid state circuit breaker for residential DC microgrids

Jalakas, Tanel; Chub, Andrii; Roasto, Indrek; Vinnikov, Dmitri 2024 19th Biennial Baltic Electronics Conference (BEC) 2024 / 5 p <https://doi.org/10.1109/BEC61458.2024.10737970> [Article at Scopus](#) [Conference proceedings at Scopus](#) [Article at WOS](#)

Implementation of protection features for a modular bidirectional solid-state battery disconnecter

Dsa, Daniel; Chinnusamy, Abhinav; Banavath, Satish Naik; **Carvalho da Silva, Edivan Laercio** IEEE journal of emerging and selected topics in power electronics 2024 <https://doi.org/10.1109/JESTPE.2024.3502157>

Inimese-masina-liidese üld- ja ohutuspõhimõtted, märgistus ja tuvastamine : seadmeklemmide, juhtide otste ja juhtide tuvastamine = Basic and safety principles for man-machine interface, marking and identification : identification of equipment terminals, conductor terminations and conductors (IEC 60445:2021)
2021 https://www.ester.ee/record=b5480843*est

Inimese-masina-liidese üld- ja ohutuspõhimõtted, märgistus ja tuvastamine [Võrguteavik] : seadmeklemmide, juhtide otsastuste ja juhtide tuvastamine = Basic and safety principles for man-machine interface, marking and identification : identification of equipment terminals, conductor terminations and conductors (IEC 60445:2010)
2017 http://www.ester.ee/record=b4759241*est

Inimese-masina-liidese üld- ja ohutuspõhimõtted, märgistus ja tuvastamine. Juhtide tuvastamine värvide, tähtede või numbritega = Basic and safety principles for man-machine interface, marking and identification. Identification of conductors by colours or alphanumerics (IEC 60446:2007)
2010 https://www.ester.ee/record=b2638691*est

Inimese-masina-liidese üld- ja ohutuspõhimõtted, märgistus ja tuvastamine. Seadmeklemmide, juhtide otste ja juhtide tuvastamine = Basic and safety principles for man-machine interface, marking and identification. Identification of equipment terminals, conductor terminations and conductors (IEC 60445:2010)
2011 https://www.ester.ee/record=b2715738*est

Isolated high step-up current-fed DC-DC converter with low input current ripple and wide full-soft-switching capability
Mohseni, Parham; Pourjafar, Saeed; Matiushkin, Oleksandr; Husev, Oleksandr; Vinnikov, Dmitri IEEE transactions on industry applications 2025 / 11 p <https://doi.org/10.1109/TIA.2025.3544985>

Kaitse elektrilöögi eest. Ühisnõuded paigaldistele ja seadmetele
Risthein, Endel; Kärt, Meelis; Oidram, Rein 2003 https://www.ester.ee/record=b1791744*est

Kaitse elektrilöögi eest. Ühisnõuded paigaldistele ja seadmetele
Risthein, Endel 2006 https://www.ester.ee/record=b2222168*est

Kaitseaparaadid
Lahtmets, Rain 2006 http://www.ester.ee/record=b2113826*est

Kaitselülitid
Teemets, Raivo 1994 https://www.ester.ee/record=b1054890*est

Laiskus on edasiviiv
Sinivee, Veljo Arvutikasutaja 2005 / 11, lk. 26-28 : ill https://artiklid.elnet.ee/record=b1051762*est

Lekkevoolukaitse
Lehtla, Tõnu Tehnika ja Tootmine 1987 / lk. 43-45 https://www.ester.ee/record=b1073047*est

Liigpingekaitse
Risthein, Endel 2007 https://www.ester.ee/record=b2289284*est

Liigpingepiirik - mis ja milleks?
Toomsalu, Arvo Arvutimaailm 1999 / 1, lk. 42-45: ill https://artiklid.elnet.ee/record=b1000082*est

Liigpingepiirikud
Oidram, Rein; Metusala, Tiit; Oidram, Rein; Teemets, Raivo; Riit, Tarmo 2009 https://www.ester.ee/record=b2536957*est

Liigpingepiirikud
Oidram, Rein; Tammoja, Heiki 2004 https://www.ester.ee/record=b2006452*est

Liigpingepiirikud
Terno, Olaf; Metusala, Tiit; Tammoja, Heiki 2004 https://www.ester.ee/record=b2006459*est

Madalapigelised elektripaigaldised. Osa 7-701, Nõuded eripaigaldistele ja -paikadele. Vanne või dušše sisaldavad paigad = Low-voltage electrical installations. Part 7-701, Requirements for special installations or locations. Locations containing a bath or shower (IEC 60364-7-701:2019)
2024 https://www.ester.ee/record=b5730115*est

Madalapiigelised elektripaigaldised. Osa 7-708, Nõuded eripaigaldistele ja -paikadele. Sõidukelamuväljakud, kämpinguväljakud ja muud samalaadsed paigad = Low-voltage electrical installations. Part 7-708, Requirements for special installations or locations. Caravan parks, camping parks and similar locations

2024 https://www.ester.ee/record=b5730121*est

Madalapiigelised elektripaigaldised. Osa 7-708, Nõuded eripaigaldistele ja -paikadele. Sõidukelamuväljakud, kämpinguväljakud ja muud samalaadsed paigad = Low-voltage electrical installations. Part 7-708, Requirements for special installations or locations. Caravan parks, camping parks and similar locations

2024 https://www.ester.ee/record=b5730140*est

Madalpingelised aparaadikoosted

2001 https://www.ester.ee/record=b1465704*est

Madalpingelised aparaadikoosted

2008 https://www.ester.ee/record=b2458058*est

Madalpingelised aparaadikoosted

2008 https://www.ester.ee/record=b2458055*est

Madalpingelised aparaadikoosted

2008 https://www.ester.ee/record=b2458053*est

Madalpingelised aparaadikoosted. Osa 5, Avalike elektrivõrkude elektrijaotuskoosted = Low-voltage switchgear and controlgear assemblies. Part 5, Assemblies for power distribution in public networks (IEC 61439-5:2023)

2023 https://www.ester.ee/record=b5641184*est

Madalpingelised aparaadikoosted. Osa 1, Üldreeglid = Low-voltage switchgear and controlgear assemblies. Part 1, General rules (IEC 61439-1:2009, modified)

2010 https://www.ester.ee/record=b2646332*est

Madalpingelised aparaadikoosted. Osa 1, Üldreeglid = Low-voltage switchgear and controlgear assemblies. Part 1, General rules (IEC 61439-1:2011)

2012 https://www.ester.ee/record=b2860114*est

Madalpingelised aparaadikoosted. Osa 1, Üldreeglid [Võrguteavik] = Low-voltage switchgear and controlgear assemblies. Part 1, General rules (IEC 61439-1:2020)

2021 https://www.ester.ee/record=b5449258*est

Madalpingelised aparaadikoosted. Osa 2, Jõuparaadikoosted = Low-voltage switchgear and controlgear assemblies. Part 2, Power switchgear and controlgear assemblies (IEC 61439-2:2009)

2010 https://www.ester.ee/record=b2646336*est

Madalpingelised aparaadikoosted. Osa 2, Jõuparaadikoosted = Low-voltage switchgear and controlgear assemblies. Part 2, Power switchgear and controlgear assemblies (IEC 61439-2:2011)

2012 https://www.ester.ee/record=b2860121*est

Madalpingelised aparaadikoosted. Osa 2, Jõuparaadikoosted [Võrguteavik] = Low-voltage switchgear and controlgear assemblies. Part 2, Power switchgear and controlgear assemblies (IEC 61439-2:2020)

2021 https://www.ester.ee/record=b5449266*est

Madalpingelised aparaadikoosted. Osa 3, Jaotuskilbid, mida tohivad käsitada tavaisikud = Low-voltage switchgear and controlgear assemblies. Part 3, Distribution boards intended to be operated by ordinary persons (DBO) (IEC 61439-3:2012)

2013 https://www.ester.ee/record=b2940430*est

Madalpingelised aparaadikoosted. Osa 5, Avalike elektrivõrkude elektrijaotuskoosted [Võrguteavik] = Low-voltage switchgear and controlgear assemblies. Part 5, Assemblies for power distribution in public networks (IEC 61439-5:2014)

2015 http://www.ester.ee/record=b4502269*est

Madalpingelised elektripaigaldised

Risthein, Endel 2009 https://www.ester.ee/record=b2466695*est

Madalpingelised elektripaigaldised

Risthein, Endel 2009 https://www.ester.ee/record=b2510116*est

Madalpingelised elektripaigaldised

Kroon, Kalju; Risthein, Endel 2009 https://www.ester.ee/record=b2510120*est

Madalpingelised elektripaigaldised

Kroon, Kalju; Risthein, Endel 2009 https://www.ester.ee/record=b2537048*est

Madalpingelised elektripaigaldised

Kroon, Kalju; Risthein, Endel 2007 https://www.ester.ee/record=b2261047*est

Madalpingelised elektripaigaldised

Risthein, Endel 2007 https://www.ester.ee/record=b2258244*est

Madalpingelised elektripaigaldised

Risthein, Endel 2007 https://www.ester.ee/record=b2261099*est

Madalpingelised elektripaigaldised

Risthein, Endel 2007 https://www.ester.ee/record=b2639631*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest [Võrguteavik] = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects

2022 https://www.ester.ee/record=b5486429*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest [Võrguteavik] = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects (IEC 60364-4-42:2010, modified+IEC 60364-4-42:2010/A1:2014)

2022 https://www.ester.ee/record=b5486332*est

Madalpingelised elektripaigaldised. Osa 5-52, Elektriseadmete valik ja paigaldamine. Juhistikud = Low-voltage electrical installations. Part 5-52, Selection and erection of electrical equipment. Wiring systems

2023 https://www.ester.ee/record=b5550284*est

Madalpingelised elektripaigaldised. Osa 5-52, Elektriseadmete valik ja paigaldamine. Juhistikud = Low-voltage electrical installations. Part 5-52, Selection and erection of electrical equipment. Wiring systems (IEC 60364-5-52:2009, modified)

2023 https://www.ester.ee/record=b5551703*est

Madalpingelised elektripaigaldised. Osa 5-52, Elektriseadmete valik ja paigaldamine. Juhistikud = Low-voltage electrical installations. Part 5-52, Selection and erection of electrical equipment. Wiring systems (IEC 60364-5-52:2009, modified+IEC 60364-5-52:2009/AMD1:2024)

2025 https://www.ester.ee/record=b5734422*est

Madalpingelised elektripaigaldised. Osa 5-52, Elektriseadmete valik ja paigaldamine. Juhistikud = Low-voltage electrical installations. Part 5-52, Selection and erection of electrical equipment. Wiring systems (IEC 60364-5-52:2009/AMD1:2024)

2025 https://www.ester.ee/record=b5734430*est

Madalpingelised elektripaigaldised. Osa 5-54, Elektriseadmete valik ja paigaldamine. Maandamine ja kaitsejuhid = Low-voltage electrical installations. Part 5-54, Selection and erection of electrical equipment. Earthing arrangements and protective conductors (IEC 60364-5-54:2009)

2012 https://www.ester.ee/record=b2758734*est

Madalpingelised elektripaigaldised. Osa 5-559, Elektriseadmete valik ja paigaldamine : valgustid ja valgustuspaigaldised = Low-voltage electrical installations. Part 5-559, Selection and erection of electrical equipment : luminaires and lighting installations (IEC 60364-5-55:2011, modified)

2013 https://www.ester.ee/record=b2940217*est

Madalpingelised elektripaigaldised. Osa 7-701, Nõuded eripaigaldistele ja -paikadele. Vanne ja dušše sisaldavad ruumid = Low-voltage electrical installations. Part 7-701, Requirements for special installations or locations. Locations containing a bath or shower (IEC 60364-7-701:2006, modified)

2012 https://www.ester.ee/record=b2747009*est

Madalpingelised elektripaigaldised. Osa 7-716, Nõuded eripaigaldistele ja -paikadele. Väikepingeline alalisvoolujaotus info- ja sidetehnika kaablitaristu kaudu = Low-voltage electrical installations. Part 7-716, Requirements for special installations or locations. ELV DC power distribution over information and communications technology (ICT) cable infrastructure (IEC 60364-7-716:2023)

2023 https://www.ester.ee/record=b5652985*est

Madalpingelised elektripaigaldised. Osa 1, Põhialused, üldiseloostus, määratlused [Võrguteavik] = Low-voltage electrical installations. Part 1, Fundamental principles, assessment of general characteristics definitions

2017 http://www.ester.ee/record=b4741241*est

Madalpingelised elektripaigaldised. Osa 4-41, Kaitseviisid. Kaitse elektrilöögi eest [Võrguteavik] = Low-voltage electrical installations. Part 4-41, Protection for safety. Protection against electric shock

2019 https://www.ester.ee/record=b5264135*est

Madalpingelised elektripaigaldised. Osa 4-41, Kaitseviisid. Kaitse elektrilöögi eest [Võrguteavik] = Low-voltage electrical installations. Part 4-41, Protection for safety. Protection against electric shock (IEC 60364-4-41:2005, modified+A1:2017, modified)

2019 https://www.ester.ee/record=b5264130*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects (IEC 60364-4-42:2010, modified)

2012 https://www.ester.ee/record=b4484094*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest [Võrguteavik] = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects (IEC 60364-4-42:2010, modified + IEC 60364-4-42:2010/A1:2014)

2015 http://www.ester.ee/record=b4484094*est

Madalpingelised elektripaigaldised. Osa 4-43, Kaitseviisid. Liigvoolukaitse = Low-voltage electrical installations. Part 4-43, Protection for safety. Protection against overcurrent (IEC 60364-4-43:2008, modified + corrigendum Oct. 2008)

2010 https://www.ester.ee/record=b2636403*est

Madalpingelised elektripaigaldised. Osa 4-442, Kaitseviisid. Madalpingepaigaldiste kaitse kõrgepingevõrkude maaühenduste tagajärjel ja madalpingevõrkude rikete tagajärjel tekkivate ajutiste liigpingete eest = Low-voltage electrical installations. Part 4-442, Protection for safety. Protection of low-voltage installations against temporary overvoltages due to earth faults in the high-voltage system and due to faults in the low voltage system (IEC 60364-4-44:2007 (Clause 442), modified)

2012 https://www.ester.ee/record=b2860150*est

Madalpingelised elektripaigaldised. Osa 4-444, Kaitseviisid. Kaitse pingehäiringute ja elektromagnetiliste häiringute eest = Low-voltage electrical installations. Part 4-444, Protection for safety. Protection against voltage disturbances and electromagnetic disturbances (IEC 60364-4-44:2007 (Clause 444), modified)

2011 https://www.ester.ee/record=b2716005*est

Madalpingelised elektripaigaldised. Osa 5-52, Elektriseadmete valik ja paigaldamine. Juhistikud = Low-voltage electrical installations. Part 5-52, Selection and erection of electrical equipment. Wiring systems (IEC 60364-5-52:2009, modified)

2011 https://www.ester.ee/record=b2730309*est

Madalpingelised elektripaigaldised. Osa 5-52, Elektriseadmete valik ja paigaldamine. Juhistikud [Võrguteavik] = Low-voltage electrical installations. Part 5-52, Selection and erection of electrical equipment. Wiring systems (IEC 60364-5-52:2009, modified)

2017 http://www.ester.ee/record=b4770308*est

Madalpingelised elektripaigaldised. Osa 5-53, Elektriseadmete valik ja paigaldamine. Lülitus- ja juhtimisaparaadid [Võrguteavik] = Low-voltage electrical installations. Part 5-53, Selection and erection of electrical equipment. Switchgear and controlgear

2016 http://www.ester.ee/record=b4572360*est

Madalpingelised elektripaigaldised. Osa 5-53, Elektriseadmete valik ja paigaldamine. Lülitus- ja juhtimisaparaadid [Võrguteavik] = Low-voltage electrical installations. Part 5-53, Selection and erection of electrical equipment. Switchgear and controlgear

2017

Madalpingelised elektripaigaldised. Osa 5-54, Elektriseadmete valik ja paigaldamine. Maandamine ja kaitsejuhid [Võrguteavik] = Low-voltage electrical installations. Part 5-54, Selection and erection of electrical equipment. Earthing arrangements and protective conductors (IEC 60364-5-54:2009)

2017 http://www.ester.ee/record=b4741679*est

Madalpingelised elektripaigaldised. Osa 5-55, Elektriseadmete valik ja paigaldamine. Muud seadmed. Jaotis 551, Madalpingelised generaatoragregaadid = Low-voltage electrical installations. Part 5-55, Selection and erection of electrical equipment. Other equipment. Clause 551, Low-voltage generating sets (IEC 60364-5-55:2001/A2:2008 (Clause 551))

2010 https://www.ester.ee/record=b2623784*est

Madalpingelised elektripaigaldised. Osa 5-56, Elektriseadmete valik ja paigaldamine ; Turvasüsteemid = Low-voltage electrical installations. Part 5-56, Selection and erection of electrical equipment ; Safety services

2012 https://www.ester.ee/record=b2860157*est

Madalpingelised elektripaigaldised. Osa 5-56, Elektriseadmete valik ja paigaldamine ; Turvasüsteemid [Võrguteavik] = Low-voltage electrical installations. Part 5-56, Selection and erection of electrical equipment ; Safety services (IEC 60364-5-56:2018)

2019 https://www.ester.ee/record=b5251705*est

Madalpingelised elektripaigaldised. Osa 5-56, Elektriseadmete valik ja paigaldamine. Turvasüsteemid = Low-voltage electrical installations. Part 5-56, Selection and erection of electrical equipment. Safety services (IEC 60364-5-56:2009)

2011 https://www.ester.ee/record=b2716011*est

Madalpingelised elektripaigaldised. Osa 5-557, Elektriseadmete valik ja paigaldamine. Abiahelad [Võrguteavik] = Low-voltage electrical installations. Part 5-557, Selection and erection of electrical equipment. Auxiliary circuits (IEC 60364-5-55:2011/A1:2012 (Clause 557))

2016 http://www.ester.ee/record=b4579708*est

Madalpingelised elektripaigaldised. Osa 5-557, Elektriseadmete valik ja paigaldamine. Abiahelad [Võrguteavik] = Low-voltage electrical installations. Part 5-557, Selection and erection of electrical equipment. Auxiliary circuits (IEC 60364-5-55:2011/A1:2012 (Clause 557))

2015

Madalpingelised elektripaigaldised. Osa 5-559, Elektriseadmete valik ja paigaldamine. Valgustid ja valgustuspaigaldised [Võrguteavik] = Low-voltage electrical installations. Part 5-559, Selection and erection of electrical equipment ; Luminaires and lighting installations (IEC 60364-5-55:2011, modified)

2017 http://www.ester.ee/record=b4742051*est

Madalpingelised elektripaigaldised. Osa 7-701, Nõuded eripaigaldistele ja -paikadele. Vanne ja dušše sisaldavad ruumid = Low voltage electrical installations. Part 7-701, Requirements for special installations or locations. Locations containing a bath or shower

2012 https://www.ester.ee/record=b2747004*est

Madalpingelised elektripaigaldised. Osa 7-702, Nõuded eripaigaldistele ja -paikadele. Ujumisbasseinid ja purskkaevud = Low-voltage electrical installations. Part 7-702, Requirements for special installations or locations. Swimming pools and fountains (IEC 60364-7-702:2010, modified)

2011 https://www.ester.ee/record=b2716017*est

Madalpingelised elektripaigaldised. Osa 7-704, Nõuded eripaigaldistele ja -paikadele. Ehituspaikade paigaldised [Võrguteavik] = Low-voltage electrical installations. Part 7-704, Requirements for special installations or locations. Construction and demolition site installations (IEC 60364-7-704:2017, modified)

2018 https://www.ester.ee/record=b2258336*est

Madalpingelised elektripaigaldised. Osa 7-705, Nõuded eripaigaldistele ja -paikadele : põllundus- ja aiandusehitised = Low-voltage electrical installations. Part 7-705, Requirements for special installations or locations : agricultural and horticultural premises

2013 https://www.ester.ee/record=b2940362*est

Madalpingelised elektripaigaldised. Osa 7-705, Nõuded eripaigaldistele ja -paikadele : põllundus- ja aiandusehitised = Low-voltage electrical installations. Part 7-705, Requirements for special installations or locations : agricultural and horticultural premises (IEC 60364-7-705:2006, modified)

2013 https://www.ester.ee/record=b2940368*est

Madalpingelised elektripaigaldised. Osa 7-706, Nõuded eripaigaldistele ja -paikadele. Ahtad juhtivad paigad [Võrguteavik] = Low-voltage electrical installations. Part 7-706, Requirements for special installations or locations. Conducting locations with restricted movement (IEC 60364-7-706:2005/A1:2019)

2021 https://www.ester.ee/record=b5468025*est

Madalpingelised elektripaigaldised. Osa 7-706, Nõuded eripaigaldistele ja -paikadele. Ahtad juhtivad paigad [Võrguteavik] = Low-voltage electrical installations. Part 7-706, Requirements for special installations or locations. Conducting locations with restricted movement (IEC 60364-7-706:2005, modified+IEC 60364-7-706:2005/A1:2019)

2021 https://www.ester.ee/record=b5468009*est

Madalpingelised elektripaigaldised. Osa 7-709, Nõuded eripaigaldistele ja -paikadele. Sadamad (sh huvisõidusadamad) ja

muud samalaadsed paigad. Erinõuded laevade kaldatoitele [Võrguteavik] = Low-voltage electrical installations. Part 7-709, Requirements for special installations or locations. Harbours, marinas and similar locations. Special requirements for shore supply to ships

2019 https://www.ester.ee/record=b5233966*est

Madalpingelised elektripaigaldised. Osa 7-709, Nõuded eripaigaldistele ja -paikadele. Sadamad (sh huvisõidusadamad) ja muud samalaadsed paigad. Erinõuded laevade kaldatoitele [Võrguteavik] = Low-voltage electrical installations. Part 7-709, Requirements for special installations or locations. Harbours, marinas and similar locations. Special requirements for shore supply to ships (IEC 60364-7-709:2007, modified+IEC 60364-7-709:2007/A1:2012)

2019 https://www.ester.ee/record=b5233974*est

Madalpingelised elektripaigaldised. Osa 7-710, Nõuded eripaigaldistele ja -paikadele. Ravipaigad = Low-voltage electrical installations. Part 7-710, Requirements for special installations or locations. Medical locations (IEC 60364-7-710:2002, modified)

2013 https://www.ester.ee/record=b2908455*est

Madalpingelised elektripaigaldised. Osa 7-711, Nõuded eripaigaldistele ja -paikadele. Näitused, esitused ja stendid [Võrguteavik] = Low-voltage electrical installations. Part 7-711, Requirements for special installations or locations. Exhibitions, shows and stands (IEC 60364-7-711:2018)

2019 https://www.ester.ee/record=b5233958*est

Madalpingelised elektripaigaldised. Osa 7-721, Nõuded eripaigaldistele ja -paikadele. Sõidukelamute elektripaigaldised [Võrguteavik] = Low-voltage electrical installations. Part 7-721, Requirements for special installations or locations. Electrical installations in caravans and motor caravans (IEC 60364-7-721:2017, modified)

2019 https://www.ester.ee/record=b5205895*est

Madalpingelised elektripaigaldised. Osa 7-722, Nõuded eripaigaldistele ja -paikadele ; Elektrisõidukite toide [Võrguteavik] = Low-voltage electrical installations. Part 7-722, Requirements for special installations or locations ; Supplies for electric vehicles (IEC 60364-7-722:2018, modified)

2019 https://www.ester.ee/record=b5251715*est

Madalpingelised elektripaigaldised. Osa 7-722, Nõuded eripaigaldistele ja -paikadele. Elektrisõidukite toide [Võrguteavik] = Low-voltage electrical installations. Part 7-722, Requirements for special installations or locations. Supplies for electric vehicles (IEC 60364-7-722:2015, modified)

2016 http://www.ester.ee/record=b4616843*est

Madalpingelised elektripaigaldised. Osa 7-730, Nõuded eripaigaldistele ja -paikadele. Sisevetesõidukite elektrilised kaldatoiteühendused [Võrguteavik] = Low-voltage electrical installations. Part 7-730, Requirements for special installations or locations. Onshore units of electrical shore connections for inland navigation vessels

2016 http://www.ester.ee/record=b4579719*est

Madalpingelised elektripaigaldised. Osa 7-753, Nõuded eripaigaldistele ja -paikadele. Kütteskaablid ja sisseehitatud küttesüsteemid [Võrguteavik] = Low-voltage electrical installations. Part 7-753, Requirements for special installations or locations. Heating cables and embedded heating systems (IEC 60364-7-753:2014)

2015 http://www.ester.ee/record=b4460555*est

Madalpingelised lülitusaparaadid

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Madalpingelised lülitusaparaadid

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Madalpingelised lülitusaparaadid. Osa 2, Kaitselülitid = Low-voltage switchgear and controlgear. Part 2, Circuit-breakers (IEC 60947-2:2006/A1:2009)

2012 https://www.ester.ee/record=b2889103*est

Madalpingelised lülitusaparaadid. Osa 2, Kaitselülitid [Võrguteavik] = Low-voltage switchgear and controlgear. Part 2, Circuit-breakers (IEC 60947-2:2016/A1:2019)

2020 https://www.ester.ee/record=b5307904*est

Madalpingelised lülitusaparaadid. Osa 2, Kaitselülitid [Võrguteavik] = Low-voltage switchgear and controlgear. Part 2, Circuit-breakers (IEC 60947-2:2016+COR1:2016)

2017 http://www.ester.ee/record=b4768106*est

Madalpingelised lülitusaparaadid. Osa 2, Kaitselülitid [Võrguteavik] = Low-voltage switchgear and controlgear. Part 2, Circuit-breakers (IEC 60947-2:2016+COR1:2016+IEC 60947-2:2016/A1:2019)

2020 https://www.ester.ee/record=b5307902*est

Madalpingeliste aparaadikoostete tühjad ümbrised : üldnõuded = Empty enclosures for low-voltage switchgear and controlgear assemblies : general requirements (IEC 62208:2011)

2012 https://www.ester.ee/record=b2860141*est

Madalpingepaigaldistes läheb kaitse elektrilöögi eest järjest nõudlikumaks

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Risthein, Endel Elektriala 2003 / 5, lk. 27 https://artiklid.elnet.ee/record=b1014078*est

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Plahvatusohtlikud keskkonnad. Osa 0, Seadmed. Üldnõuded = Explosive atmospheres. Part 0, Equipment. General requirements

2024 https://www.ester.ee/record=b5693517*est

Plahvatusohtlikud keskkonnad. Osa 14, Elektripaigaldiste kavandamine, seadmete valik ja paigaldamine, sh esmane ülevaatus = Explosive atmospheres. Part 14, Electrical installation design, selection and installation of equipment, including initial inspection (IEC 60079-14:2024)

2025 https://www.ester.ee/record=b5741448*est

Plahvatusohtlikud keskkonnad. Osa 0, Seadmed. Üldnõuded = Explosive atmospheres. Part 0, Equipment. General requirements (IEC 6-0:2007)

2011 https://www.ester.ee/record=b2662302*est

Plahvatusohtlikud keskkonnad. Osa 0, Seadmed. Üldnõuded [Võrguteavik] = Explosive atmospheres. Part 0, Equipment. General requirements (IEC 60079-0:2017)

2019 https://www.ester.ee/record=b5205408*est

Plahvatusohtlikud keskkonnad. Osa 10-1, Piirkondade liigitus. Plahvatusohtlikud gaasikeskkonnad [Võrguteavik] = Explosive atmospheres. Part 10-1, Classification of areas Explosive gas atmospheres (IEC 60079-10-1:2020)

2021 https://www.ester.ee/record=b5417662*est

Plahvatusohtlikud keskkonnad. Osa 10-2, Piirkondade liigitus. Plahvatusohtlikud tolmkeskkonnad [Võrguteavik] = Explosive atmospheres. Part 10-2, Classification of areas. Explosive dust atmospheres (IEC 60079-10-2:2015)

2015 http://www.ester.ee/record=b4524212*est

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Protection and control implementation for bidirectional step-up/down partial power converter for droop-controlled DC microgrids

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2017 http://www.ester.ee/record=b4768134*est

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