

**Aggregator index for 24-hour energy flexibility evaluation in an ADN including PHEVs**  
Rashtbaryan, A.; Gharehpétian, Gevork B.; Baghaee, H. R.; **Ahmadiyahangar, Roya** IEEE Access 2024 / p. 16105-16116  
<https://doi.org/10.1109/ACCESS.2024.3353136>

**Ago Samoson: Eesti elekter ei ole Euroopa elekter [Võrguväljaanne]**  
Samoson, Ago err.ee 2021 "Ago Samoson: Eesti elekter ei ole Euroopa elekter "

#### An overview of electrical vehicle and hybrid electrical vehicle drives

**Rassõlkin, Anton** 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. 76-80

#### Analysis of battery charger topologies for an electric vehicle

**Jalakas, Tanel; Roasto, Indrek; Vinnikov, Dmitri** BEC 2012 : 2012 13th Biennial Baltic Electronics Conference : proceedings of the 13th Biennial Baltic Electronics Conference : October 3-5, 2012, Tallinn, Estonia 2012 / p. 223-226 : ill

#### Analysis of distribution substation topologies for energy exchanging between EV and utility networks

**Mägi, Marek** 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. 158-167 : ill

#### Analysis of modelling electric transportation networks

**Mägi, Marek** 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. 73-77 : ill

#### Analysis of protection and control functions of low voltage part of substation for smart grid applications

**Mägi, Marek; Peterson, Kristjan; Pettai, Elmo** PQ2012 : 8th International Conference : 2012 Electric Power Quality and Supply Reliability : June 11-13, 2012, Tartu, Estonia : conference proceedings 2012 / p. 297-304 : ill  
<https://ieeexplore.ieee.org/document/6256243>

#### Applications of game theory to design and operation of modern power systems: a comprehensive review

Navon, Aviad; Yosef, Gefen Ben; Machlev, Ram; Shapira, Shmuel; Chowdhury, Nilanjan Roy; **Belikov, Juri**; Orda, Ariel; Levron, Yoash Energies 2020 / art. 3982, 34 p <https://doi.org/10.3390/en13153982> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### Automatic generation control of a future multisource power system considering high renewables penetration and electric vehicles: Egyptian Power System in 2035

Nour, Morsy; Magdy, Gaber; Chaves-Avila, Jose Pablo; Sanchez-Miralles, Alvaro; **Petlenkov, Eduard** IEEE Access 2022 / p. 51662-51681 : ill <https://doi.org/10.1109/ACCESS.2022.3174080> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### Autonomous driving in the real-world : the weather challenge in the Sohjoa Baltic Project

Bellone, Mauro; Ismailogullari, Azat; **Müür, Jaanus**; Nissin, Oscar; **Sell, Raivo**; **Soe, Ralf-Martin** Towards connected and autonomous vehicle highways : technical, security and social challenges 2021 / p. 229–255 [https://doi.org/10.1007/978-3-030-66042-0\\_9](https://doi.org/10.1007/978-3-030-66042-0_9) Article collection metrics at Scopus Article at Scopus

#### Background for development methodology for creating the digital twin for propulsion drive of an electric vehicle

**Rjabtšikov, Viktor** 20th International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Tallinn, Estonia, September 8-10, 2021 2022 / p. 27-28 : ill [https://www.esther.ee/record=b5457278\\*est](https://www.esther.ee/record=b5457278*est)

#### A battery cell balancing method with linear mode bypass current control

Gallardo-Lozano, Javier; Romero-Cadaval, Enrique; **Jalakas, Tanel**; **Höimoja, Hardi** BEC 2014 : 2014 14th Biennial Baltic Electronics Conference : proceedings of the 14th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 6-8, 2014, Tallinn, Estonia 2014 / p. 245-248 : ill

#### Battery charger load-following controller for over-voltage and under-voltage conditions

**Shahid, Arqum**; Manzoor, Sajjad; Khan, Uzair; Majeed, Afraz Hussain; Khan, Ilyas; Mohamed, Abdullah Frontiers in Energy Research 2023 / art. 1239271 <https://doi.org/10.3389/fenrg.2023.1239271>

#### Battery technologies in electric vehicles: improvements in electric battery packs

**Mohseni, Parham; Husev, Oleksandr; Vinnikov, Dmitri**; Strzelecki, Ryszard; Romero-Cadaval, Enrique; Tokarski, Igor IEEE industrial electronics magazine 2023 / 13 p <https://doi.org/10.1109/MIE.2023.3252265>

#### Benefit analysis of plug-in hybrid electric vehicle technology

**Kõivastik, Ivar** 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 225-226

#### Bidding strategy of a microgrid considering risk interdependence between electricity and carbon markets

**Blended antilock braking system control method for all-wheel drive electric sport utility vehicle**

Aksjonov, Andrei; **Vodovozov, Valery**; Augsburg, Klaus; **Petlenkov, Eduard** Electrimacs 2019 : Selected Papers, Vol. 1 2020 / p. 229-241 [https://doi.org/10.1007/978-3-030-37161-6\\_17](https://doi.org/10.1007/978-3-030-37161-6_17) Conference proceeding at Scopus Article at Scopus

**Bolt rajas Tallinnasse töukerataste laadimisdokid [Võrguväljaanne]**

postimees.ee 2021 "Bolt rajas Tallinnasse töukerataste laadimisdokid"

**Characterizing energy flexibility of buildings with electric vehicles and shiftable appliances on single building level and aggregated level**

Azizi, Elnaz; Ahmadiahangar, Roya; Rosin, Argo; Bolouki, Sadegh Sustainable cities and society 2022 / art. 103999  
<https://doi.org/10.1016/j.scs.2022.103999> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Charging infrastructure planning for electric vehicle in India : present status and future challenges**

Sachan, Sulabh; **Singh, Praveen Prakash** Regional Sustainability 2022 / p. 335 - 345 <https://doi.org/10.1016/j.regsus.2022.11.008>  
Journal metrics at Scopus Article at Scopus Article at WOS

**Clutch control and vibration reduction for a hybrid electric vehicle**

Vu, Trieu Minh Proceedings of the Institution of Mechanical Engineers. Part I, Journal of systems and control engineering 2012 / p. 867-874 : ill <https://journals.sagepub.com/doi/10.1177/095651812445842?cid=int.sj-full-text.similar-articles.1>

**Comodule: maailm vajab muutusteks kirglikke insenere ning ettevõtted peaksid panustama järelkasvu [Võrguväljaanne]**

digiegenius.ee 2022 "Comodule: maailm vajab muutusteks kirglikke insenere ning ettevõtted peaksid panustama järelkasvu"

**Comodule'i elektritööks on loomult maailmaparandaja [Võrguväljaanne]**

Alvela, Ain toostusest.ee 2022 Comodule'i elektritööks on loomult maailmaparandaja

**Comparative analysis of electric drives met for vehicle propulsion**

Vodovozov, Valery; Raud, Zoja; Lehtla, Tõnu; Rassõlkin, Anton; Lillo, Nikolai 9th International Conference on Ecological Vehicles and Renewable Energies EVER 2014 2014 / [8] p. : ill

**Comparative analysis of intelligent braking controllers for electric vehicles**

Vodovozov, Valery; Raud, Zoja; Petlenkov, Eduard Renewable energy and power quality journal 2022 / p. 55-60  
<https://doi.org/10.24084/repqj20.217> Journal metrics at Scopus Article at Scopus

**A comparison between three-phase conventional two-stage ac-dc and single-stage matrix converter approaches**

Mohseni, Parham; Emiliani, Pietro; Husev, Oleksandr; Vinnikov, Dmitri; Mackay, Laurens 2023 IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023 / 6 p <https://doi.org/10.1109/CPE-POWERENG58103.2023.10227438>

**Comparison of decoupling control strategies for multiple active bridge DC-DC converter**

Cai, Yicong; Buticchi, Giampaolo; Gu, Chunyang; Li, Jing; Carvalho da Silva, Edivan Laercio; Zhang, He 2023 IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023  
<https://doi.org/10.1109/CPE-POWERENG58103.2023.10227395>

**Comparison of (N+1) redundancy and fault tolerance approaches in single-stage series-connected isolated MVAC to LVDC converters**

Bakeer, Abualkasim Ahmed Ali; Chub, Andrii; Blinov, Andrei; Bayhan, Sertac; Vinnikov, Dmitri 2023 International Conference on Clean Electrical Power (ICCEP) 2023 / p. 469-474 : ill <https://doi.org/10.1109/ICCEP57914.2023.10247478>

**A comprehensive review of standards and best practices for utility grid integration with electric vehicle charging stations**

Sachan, Sulabh; Deb, Sanchari; **Singh, Praveen Prakash**; Alam, Mohammad Saad; Shariff, Samir M. Wiley Interdisciplinary Reviews: Energy and Environment 2022 / Art. e424 <https://doi.org/10.1002/wene.424> Journal metrics at Scopus Article at Scopus  
Journal metrics at WOS Article at WOS

**A conceptual design method for the general electric vehicle**

Sell, Raivo; Tamre, Mart; Lehtla, Madis; Rosin, Argo Estonian journal of engineering 2008 / 1, p. 3-16 : ill

**Condition monitoring of electrical machines and its relation to industrial internet**

Belahcen, Anouar; Gyftakis, Konstantinos N.; Martinez, Javier; Clemente-Alarcon, Vicente; **Vaimann, Toomas** 2015 IEEE Workshop on Electrical Machines Design, Control and Diagnosis (WEMDCD) : proceedings : Castello del Valentino, Torino, Italy, 26-27 March, 2015 2015 / p. 233-241 : ill <http://dx.doi.org/10.1109/WEMDCD.2015.7194535>

**Conductive ceramic based on the Bi-Sr-Ca-Cu-O HTSC system as an additive to the zinc electrode mass in the**

**rechargeable Ni-Zn batteries – Electrochemical impedance study**  
Stoyanova-Ivanova, Angelina; Vasev, Alexander; Lilov, Peter; Petrova, Violeta; Marinov, Yordan; Stoyanova, Antonia; Ivanova, Galia; Mikli, Valdek Comptes Rendus de L'Academie Bulgare des Sciences 2019 / p. 174-181  
<https://doi.org/10.7546/CRABS.2019.02.05> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Control, supervision and operation diagnostics of light rail electric transport**  
Rosin, Argo; Lehtla, Tõnu 2005 [https://www.ester.ee/record=b2073559\\*est](https://www.ester.ee/record=b2073559*est)

**Creating digital twins fo electric vehicles using Unity 3D, Unreal Engine, and Nvidia Omniverse : a comprehensive overview**

Rjabtšikov, Viktor 22nd International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology III : Pärnu, Estonia, August 23-26, 2023 2023 / p. 21-22 : ill  
[https://www.ester.ee/record=b5570906\\*est](https://www.ester.ee/record=b5570906*est)

**A cross-country comparison of user experience of public autonomous transport**

Bellone, Mauro; Ismailogullari, Azat; Kantala, Tommi; Mäkinen, Sami; Soe, Ralf-Martin; Kyrrö, Milla Aman European transport research review 2021 / art. 19 <https://doi.org/10.1186/s12544-021-00477-3> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Current harmonic aggregation cases for contemporary loads**

Daniel, Kamran; Kütt, Lauri; Iqbal, Muhammad Naveed; Shabbir, Noman Energies 2022 / art. 437

<https://doi.org/10.3390/en15020437> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Day-ahead scheduling of electric vehicles and electrical storage systems in smart homes using a novel decision vector and AHP method**

Alilou, Masoud; Gharehpel, Gevork B.; Ahmadiahangar, Roya; Rosin, Argo; Anvari-Moghaddam, Amjad Sustainability (Switzerland) 2022 / Art. 11773 <https://doi.org/10.3390/su141811773> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**DC fast charging of electric vehicles : a review on architecture and power conversion technology**

Arena, Gabriele; Emiliani, Pietro; Chub, Andrii; Vinnikov, Dmitri; de Carne, Giovanni 2023 IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023 / 6 p <https://doi.org/10.1109/CPE-POWERENG58103.2023.10227492>

**Decarbonization dispatching strategy for electric vehicles based on life cycle analysis**

Li, Zhonghui; Xu, Chengwei; Deng, Qing; Wen, Fushuan; Palu, Ivo 2020 IEEE International Conference on Environment and Electrical Engineering and 2020 IEEE Industrial and Commercial Power Systems Europe (EEEIC / I&CPS Europe), Madrid, Spain, 9-12 June 2020 : proceedings 2020 / 5 p. : ill <https://doi.org/10.1109/EEEIC/ICPSEurope49358.2020.9160631>

**Decarbonizing city water traffic : case of comparing electric and diesel-powered ferries**

Otsason, Riina; Tapaninen, Ulla Pirla Sustainability 2023 / art. 16170 <https://doi.org/10.3390/su152316170>

**Design and simulations of dual clutch transmission for hybrid electric vehicles**

Vu, Trieu Minh; Abouelkheir, Moustafa International journal of electric and hybrid vehicles 2017 / p. 302-321 : ill

**Development and research of the traction asynchronous multimotor drive = Mitme asünkroonmootoriga vcoajami arendamine ja uurimine**

Boiko, Vitali; Laugis, Juhani 2008 [http://www.ester.ee/record=b2373654\\*est](http://www.ester.ee/record=b2373654*est)

**Development of robust participation strategies for an aggregator of electric vehicles in multiple types of electricity markets**

Liu, Weijia; Wen, Fushuan; Dong, ZhaoYang; Palu, Ivo Energy Conversion and Economics 2020 / p. 104-123  
<https://doi.org/10.1049/enc2.12010>

**Development of testing method for smart substations with prosumers**

Korõtko, Tarmo; Merisalu, Ülo; Mägi, Marek; Peterson, Kristjan; Pettai, Elmo Journal of microelectronics, electronic components and materials 2014 / p. 185-200 : ill

**Digital twin development of an EV-permanent magnet synchronous motor as a virtual torque sensor**

Ibrahim, Mahmoud 21st International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 23-24 [https://www.ester.ee/record=b5504019\\*est](https://www.ester.ee/record=b5504019*est)

**Digital twin-based EV permanent magnet synchronous motor for condition monitoring**

Ibrahim, Mahmoud 22nd International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology III : Pärnu, Estonia, August 23-26, 2023 2023 / p. 19-20 : ill  
[https://www.ester.ee/record=b5570906\\*est](https://www.ester.ee/record=b5570906*est)

## **Dynamic control system for electric motor drive testing on the test bench**

**Rassõlkin, Anton; Kallaste, Ants; Vaimann, Toomas** 2015 9th International Conference on Compatibility and Power Electronics (CPE) : proceedings : Faculty of Science and Technology (FCT), Caparica, Lisbon, Portugal, 24-26 June, 2015 2015 / p. 252-257 : ill  
<http://dx.doi.org/10.1109/CPE.2015.7231082>

## **Eesti 100 % elektromobiilseks**

**Simson, Taavi** Äripäev 2015 / lk. 15 <https://www.ariпаев.ee/arvamused/2015/01/24/eesti-100-elektromobiilseks>

## **Eesti tudengid ehitavad uued elektrivormelid ka tänavu [Võrguväljaanne]**

tehnikamaailm.ee 2021 "[Eesti tudengid ehitavad uued elektrivormelid ka tänavu](#)"

## **Eesti tudengivormelit saadab maailmas üha suurem edu [Võrguväljaanne]**

Rajasaar, Veli accelerista.com 2022 "[Eesti tudengivormelit saadab maailmas üha suurem edu](#)"

## **Eestis leitudatud neutriino**

Proosi, Almar Inseneeria 2015 / lk. 18-20, 22 : fot [https://artiklid.elnet.ee/record=b2725585\\*est](https://artiklid.elnet.ee/record=b2725585*est)

## **Eestis ollakse elektriautode võidakäigu suhtes pigem positiivsed [Võrguväljaanne]**

Uibo, Veronika err.ee 2022 [Eestis ollakse elektriautode võidakäigu suhtes pigem positiivsed](#)

## **Eestlased kergitasid saladuskatet uudsest autolt**

Pullerits, Priit Postimees 2022 / Lk. 16-17 <https://dea.digar.ee/article/postimees/2022/12/10/16.1>

## **Eestlased ärevil : Tuleb sisepõlemismootori müügikeeld – oleme me ikka valmis? [Võrguväljaanne]**

Tampere, Uku forte.delfi.ee 2022 [ESTLASED ÄREVIL | Tuleb sisepõlemismootori müügikeeld – oleme me ikka valmis?](#)

## **Electric vehicle charger load current harmonics variations due to supply voltage level differences - case examples**

**Kütt, Lauri; Saarijärvi, Eero; Lehtonen, Matti; Mölder, Heigo; Niitsoo, Jaan** 2014 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM) : 18-20 June, 2014, Ischia, Italy : proceedings 2014 / p. 917-922 : ill

## **Electric vehicle electric drive signal analysis and mapping of direct control possibilities**

**Rassõlkin, Anton; Sell, Raivo; Tikhonov, Kirill** Международная научно-техническая конференция : АВТОМАТИЧЕСКИЙ КОНТРОЛЬ И АВТОМАТИЗАЦИЯ ПРОИЗВОДСТВЕННЫХ ПРОЦЕССОВ, 3-6 октября, 2018 г. : ПРОГРАММА КОНФЕРЕНЦИИ 2018 / p. 9 <https://www.belstu.by/Portals/0/userfiles/37/000-PROGRAMMA-konf--APP-2018.pdf>

## **Electric vehicles charging infrastructure demand and deployment : challenges and solutions**

**Singh, Praveen Prakash; Wen, Fushuan; Palu, Ivo; Sachan, Sulabh; Deb, Sanchari Energies** 2023 / art. 7 <https://doi.org/10.3390/en16010007>

## **Electrical drive : performance, design and control**

**Vodovozov, Valery** 2014 [https://www.estر.ee/record=b4412000\\*est](https://www.estر.ee/record=b4412000*est)

## **Electromechanical voltage converters in electric transport of Estonia**

**Boiko, Vitali** Actual Problems of Electrical Drives and Industry Automation : the 3rd Research Symposium of Young Scientists : Tallinn, Estonia, May 19-26, 2001 2001 / p. 74-75

## **Elektersöidukite sisetöiteallikaist**

**Vinnikov, Dmitri** Elektriala 2002 / 1, lk. 12-13 : ill

## **Elektritaktoriga otse merre? Miks ka mitte?**

**Tiidemann, Tiit** Director. Inseneeria 2017 / lk. 108-111 : fot [http://www.estر.ee/record=b1519314\\*est](http://www.estر.ee/record=b1519314*est)

## **Energiasäästu võimalustest Eesti elektrilises ühistranspordis**

**Vinnikov, Dmitri** Elektriala 2000 / 1, lk. 12-13: ill [https://artiklid.elnet.ee/record=b1003229\\*est](https://artiklid.elnet.ee/record=b1003229*est)

## **Energiatõhususe hindamise ja energiasalvestite arvutuse metoodika linna elektertranspordile**

**Hõimoja, Hardi** 2009 [https://www.estر.ee/record=b2559283\\*est](https://www.estر.ee/record=b2559283*est)

## **Energy flows and losses of an electric tram**

**Joller, Jüri** PEDC 2001 : Power Electronics Devices Compatibility : 2nd Conference : 3-5 September 2001, Zielona Gora, Poland 2001 / p. 104-110 : ill

## **Energy saving estimates for regenerative braking and downhill driving of battery electric vehicles**

**Vodovozov, Valery; Rassõlkin, Anton; Lillo, Nikolai; Raud, Zoja** BEC 2014 : 2014 14th Biennial Baltic Electronics Conference : proceedings of the 14th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 6-8, 2014, Tallinn, Estonia

**Energy storage for mitigating grid congestion caused by electric vehicles : a techno-economic analysis using a computationally efficient graph-based methodology**

Navon, Aviad; Nitskansky, Ran; Lipman, Eshel; **Belikov, Juri**; Gal, Nurit; Orda, Ariel; Levron, Yoash Journal of energy storage 2023 / art. 106324 <https://doi.org/10.1016/j.est.2022.106324>

**Estimating the harmonic distortions in a distribution network supplying EV charging load using practical source data - case example**

Kütt, Lauri; Saarijärvi, Eero; Lehtonen, Matti; **Mölder, Heigo**; Niitsoo, Jaan 2014 IEEE Power and Energy Society General Meeting : National Harbor, MD, USA, 27-31 July 2014 2014 / [5] p. : ill

**Estimation of harmonic emission of electric vehicles and their impact on low voltage residential network**

Iqbal, Muhammad Naveed; Kütt, Lauri; Daniel, Kamran; Asad, Bilal; Ghahfarokhi, Payam Shams Sustainability 2021 / art. 8551 <https://doi.org/10.3390/su13158551> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Estonians rather optimistic about EV revolution [Online resource]**

Uibo, Veronika news.err.ee 2022 [Estonians rather optimistic about EV revolution](#)

**EV battery charging converters with wide output DC voltage range**

Nadeem, Mohammad Mahad; Blinov, Andrei; Vinnikov, Dmitri 2023 IEEE 64th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), Riga, Latvia, October 9-10, 2023 : conference proceedings 2023 / 6 p <https://doi.org/10.1109/RTUCON60080.2023.10412960>

**EV-Permanent magnet synchronous motor control strategy evaluation based on digital twin concept**

Ibrahim, Mahmoud; Rjabtšikov, Viktor 2023 IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023 / 5 p <https://doi.org/10.1109/CPE-POWERENG58103.2023.10227410>

**EV-powertrain test bench for digital twin development**

Rjabtšikov, Viktor; Ibrahim, Mahmoud; Rassölklin, Anton; Vaimann, Toomas; Kallas, Ants 2022 IEEE 20th International Power Electronics and Motion Control Conference (PEMC) : Brasov, Romania, 25-28 Sept. 2022 : proceedings 2022 / p. 559-563 : ill <https://doi.org/10.1109/PEMC51159.2022.9962879>

**An EV-traction inverter data-driven modelling for digital twin development**

Ibrahim, Akram Abdalla Mohammed; Raja, Hadi Ashraf; Rassölklin, Anton; Vaimann, Toomas; Kallaste, Ants 2023 23rd International Scientific Conference on Electric Power Engineering (EPE) 2023 / 5 p <https://doi.org/10.1109/EPE58302.2023.10149230>

**Experimental verification of light electric vehicle charger multiport topology**

Jalakas, Tanel; Zakis, Janis 2015 9th International Conference on Compatibility and Power Electronics (CPE) : proceedings : Faculty of Science and Technology (FCT), Caparica, Lisbon, Portugal, 24-26 June, 2015 2015 / p. 415-418 : ill <http://dx.doi.org/10.1109/CPE.2015.7231111>

**Feasibility investigation for residential battery sizing considering EV charging demand**

Shabbir, Noman; Kütt, Lauri; Daniel, Kamran; Astapov, Victor; Raja, Hadi Ashraf; Iqbal, Muhammad Naveed; Husev, Oleksandr Sustainability 2022 / art. 1079 <https://doi.org/10.3390/su14031079> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**FS Team Tallinna juht Kõivumägi: läheme Euroopast poodiumikohti tooma [Võrguväljaanne]**

director.ee 2022 [FS Team Tallinna juht Kõivumägi: läheme Euroopast poodiumikohti tooma](#)

**Fuzzy control of energy recovery in electric vehicles with hybrid energy storage**

Vodovozov, Valery; Aksjonov, Andrei; Ricciardi, Vincenzo; Raud, Zoya 2019 International Conference on Clean Electrical Power (ICCEP) 2019 / p. 345-350 : ill <https://doi.org/10.1109/ICCEP.2019.8890103>

**Fuzzy gradient control of electric vehicles at blended braking with volatile driving conditions**

Vodovozov, Valery; Petlenkov, Eduard; Aksjonov, Andrei; Raud, Zoya ICINCO 2020 : 17th International Conference on Informatics in Control, Automation and Robotics, July 7-9, 2020 : online 2020 / p. 250-261 <http://wikicfp.com/cfp/servlet/event.showcfp?eventid=97093&copyownerid=45217>

**Fuzzy logic and slip controller of clutch and vibration for hybrid vehicle**

Vu, Trieu Minh; Pumwa, John International journal of control, automation and systems 2013 / p. 526-532 : ill

**Fuzzy logic control of clutch for hybrid vehicle**

Vu, Trieu Minh 12th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Kuressaare, Estonia, June 11-16, 2012 2012 / p. 26-30 : ill

### **Grid reactive power compensation by using electric vehicles**

Gallardo-Lozano, Javier; Romero-Cadaval, Enrique; Minambres-Marcos, Victor; **Vinnikov, Dmitri; Jalakas, Tanel; Höimoja, Hardi**  
PQ2014 : the 9th International 2014 Electric Power Quality and Supply Reliability Conference (PQ) : June 11-13, 2014, Rakvere, Estonia : proceedings 2014 / p. 19-24 : ill

### **Hairpin windings for electric vehicle motors : modeling and investigation of AC loss-mitigating approaches**

**Ghahfarokhi, Payam Shams;** Podgornovs, Andrejs; Cardoso, Antonio J. Marques; **Kallaste, Ants;** Belahcen, Anouar; **Vaimann, Toomas** Machines 2022 / art. 1029 <https://doi.org/10.3390/machines10111029> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Hardware-in-the-Loop test of an open loop fuzzy control method for decoupled electro-hydraulic antilock braking system**

**Aksjonov, Andrei;** Ricciardi, Vincenzo; Augsburg, Klaus; **Vodovozov, Valery; Petlenkov, Eduard** IEEE transactions on fuzzy systems 2020 / p. 965-975: ill <https://doi.org/10.1109/TFUZZ.2020.2965868> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Health and charge indicators for battery energy storage systems in electric vehicles applications**

**Gilbert Zequera, Rolando Antonio; Rassölklin, Anton; Vaimann, Toomas; Kallaste, Ants** 2022 IEEE 20th International Power Electronics and Motion Control Conference (PEMC) : Brasov, Romania, 25-28 Sept. 2022 : proceedings 2022 / p. 427-432 <https://doi.org/10.1109/PEMC51159.2022.9962858>

### **High-efficiency single-stage onboard charger for electrical vehicles**

**Zinchenko, Denys; Blinov, Andrei; Chub, Andrii; Vinnikov, Dmitri;** Verbytskyi, levgen; Bayhan, Sertac IEEE Transactions on Vehicular Technology 2021 / p. 12581-12592 : ill <https://doi.org/10.1109/TVT.2021.3118392> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **IEEE Industrial Electronics Society students and young professionals just after the pandemic time [students and young professionals news]**

Jasinski, Marek; Turzynsk, Marek; **Vinnikov, Dmitri; Chub, Andrii** IEEE industrial electronics magazine 2022 / p. 89-100 <https://doi.org/10.1109/MIE.2022.3212247>

### **Industrial and technological applications of power electronics systems**

2021 <https://doi.org/10.3390/books978-3-0365-0823-8>

### **Info-gap-based optimization of microgrids integrated with power, cooling and hydrogen generation units**

**Mahmoudnezhad, Fayezeh;** Mirzaei, Mohammad Amin; **Plaum, Freddy; Ahmadiahangar, Roya; Kilter, Jako; Rosin, Argo** 2022 IEEE 16th International Conference on Compatibility, Power Electronics, and Power Engineering (CPE-POWERENG) 2022 / 7 I <https://doi.org/10.1109/CPE-POWERENG54966.2022.9880860>

### **Integration of electric vehicles with microgrid**

**Kõivastik, Ivar** 7th International Conference-workshop Compatibility and Power Electronics : CPE 2011 : Tallinn, Estonia, June 3, 2011 : student forum 2011 / p. 44-47 : ill

### **Intelligent traction control for electric vehicles using hyperspectral imaging**

**Valme, Daniil** 22nd International Symposium “Topical Problems in the Field of Electrical and Power Engineering”. Doctoral School of Energy and Geotechnology III : Pärnu, Estonia, August 23-26, 2023 2023 / p. 15-16 : ill [https://www.esther.ee/record=b5570906\\*est](https://www.esther.ee/record=b5570906*est)

### **Isejuhtivate busside testimiskeskond Eestisse**

Vörklaev, Mart Postimees 2020 / Lk. 15 : portr <https://dea.digar.ee/article/postimees/2020/10/21/14.6>

### **Joint planning of EV fast charging stations and power distribution systems with balanced traffic flow assignment**

Yang, Wentao; Liu, Weijia; Chung, Chi Yung; **Wen, Fushuan** IEEE transactions on industrial informatics 2021 / p. 1795-1809 : ill <https://doi.org/10.1109/TII.2020.2995742> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Ka elektrilisena parimatest parim : [Tallinna Tehnikaülikooli ja Tallinna Tehnikakõrgkooli tudengite elektrivormel FEST14]**

Pipar, Margus Autoleht 2014 / lk. 46-47 : ill

### **Kas elektriauto ikka on keskkonnasõbralikum kui tavoline auto?!**

Kunnus, Mihkel postimees.ee 2023 / Lk. 14-15 [Kas elektriauto ikka on keskkonnasõbralikum kui tavoline auto?](https://dea.digar.ee/article/postimees/2023/11/23/13.2) <https://dea.digar.ee/article/postimees/2023/11/23/13.2>

### **Kergrööbassöidukite ajamid ja juhtimine**

**Laugis, Juhani; Lehtla, Tõnu; Joller, Jüri; Rosin, Argo; Vinnikov, Dmitri; Lehtla, Madis** 2008 [http://www.esther.ee/record=b239445\\*est](http://www.esther.ee/record=b239445*est)

### **Kriitilised toorained mõjutavad auto arengut**

Kübarsepp, Jakob Postimees 2023 / Lk. 8 <https://dea.digar.ee/article/postimees/2023/12/02/9.3>

## Kristjan Maruste: elektritõukerataste ohtudest heitetamine on kahetsusväärne asendustegelus

postimees.ee 2023 <https://majandus.postimees.ee/7767952/ak-fookus-kristjan-maruste-elektritoukerataste-ohtudest-heietamine-on-kahetsusvaarne-asendustegelus>

## Load shifting in the existing distribution network and perspectives for EV charging - case study

Kütt, Lauri; Saarijärvi, Eero; Lehtonen, Matti; Rosin, Argo; Mölder, Heigo 2014 5th IEEE PES Innovative Smart Grid Technologies Europe (ISGT Europe) : October 12-15, Istanbul 2014 / p. 1-6 : ill

**Madalpingelised elektripaigaldised. Osa 7-722, Nöuded eripaigaldistele ja -paikadele ; Elektrisöidukite 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.estet.ee/record=b5251715\\*est](https://www.estet.ee/record=b5251715*est)

**Madalpingelised elektripaigaldised. Osa 7-722, Nöuded eripaigaldistele ja -paikadele. Elektrisöidukite 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.estet.ee/record=b4616843\\*est](http://www.estet.ee/record=b4616843*est)

## Management of braking energy in electric vehicles using reinforcement learning

Vodovozov, Valery; Raud, Zoja; Petlenkov, Eduard 2023 International Conference on Clean Electrical Power (ICCEP) 2023 / p. 559-564 <https://doi.org/10.1109/ICCEP57914.2023.10247359>

## Microprocessor based traction control system and diagnostic algorithms for the traction drive TVM1

Lehtla, Madis Symposium "Topical Problems of Education in the Field of Electrical and Power Engineering" : Kuressaare, Estonia, January 19-24, 2004 2004 / p. 58-61 : ill

## Microprocessor control systems of light rail vehicle traction drives

Lehtla, Madis 2006 [https://www.estet.ee/record=b2170586\\*est](https://www.estet.ee/record=b2170586*est)

## Minister Järvan: riigi roll on ettevõtlusel mitte jalus olla [Võrguväljaanne]

Pau, Aivar forte.delfi.ee 2022 [Minister Järvan: riigi roll on ettevõtlusel mitte jalus olla](#)

## Modeling and model predictive control for hybrid electric vehicles

Vu, Trieu Minh; Rashid, A. A. International Journal of Automotive Technology 2012 / p. 477-485 : ill

[https://www.researchgate.net/publication/257777158\\_Modeling\\_and\\_model\\_predictive\\_control\\_for\\_hybrid\\_electric\\_vehicles](https://www.researchgate.net/publication/257777158_Modeling_and_model_predictive_control_for_hybrid_electric_vehicles)

## Modeling and simulation of dual clutch transmission and hybrid electric vehicles

Abouelkheir, Moustafa; Vu, Trieu Minh Proceedings of the 11th International Conference of DAAAM Baltic Industrial Engineering : 20-22th April 2016, Tallinn, Estonia 2016 / p. 168-174 : ill <http://innomet.ttu.ee/daam/>

## Modelling a blended braking system of electric vehicles

Vodovozov, Valery; Aksjonov, Andrei 17th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral school of energy and geotechnology. III : Kuressaare, Estonia, January 15-20, 2018 2018 / p. 16-22 : ill  
[http://ise.elnet.ee/record=b2949856~S2\\*est](http://ise.elnet.ee/record=b2949856~S2*est)

## Modelling of a versatile vehicle braking system with a fuzzy PID torque controller

Vodovozov, Valery; Raud, Zoja; Aksjonov, Andrei; Petlenkov, Eduard 2020 17th Biennial Baltic electronics conference, Tallinn, Estonia, October 6-8, 2020 : proceedings 2020 / 6 p. : ill <https://doi.org/10.1109/BEC49624.2020.9276798>

## Modelling of energy recovery in electric vehicles for various braking scenarios on changing road surfaces

Vodovozov, Valery; Raud, Zoja Renewable energy and power quality journal 2020 / p. 178-183 <https://doi.org/10.24084/repqj18.264>  
[Journal metrics at Scopus](#) [Article at Scopus](#)

## Modified Q-Z-Source DC Circuit Breaker for Next-Generation Electric Aircrafts

Aditya, P.; Venkata Raghavendra, I.; Banavath, Satish Naik; Chub, Andrii; Song, Xiaoqing; Vinnikov, Dmitri; Wang, Fred 2023 IEEE Applied Power Electronics Conference and Exposition (APEC) 2023 / p. 1049-1056

## Multi-objective planning of electric vehicles charging in distribution system considering priority-based vehicle-to-grid scheduling

Singh, Praveen Prakash; Das, Soumyabrata; Wen, Fushuan; Palu, Ivo; Singh, Asheesh K.; Thakur, Padmanabh Swarm and evolutionary computation 2023 / art. 101234, 16 p. : ill <https://doi.org/10.1016/j.swevo.2023.101234>

## Neural network control of green energy vehicles with blended braking systems

Vodovozov, Valery; Petlenkov, Eduard; Aksjonov, Andrei; Raud, Zoja Renewable Energy & Power Quality Journal 2021 / p. 344-349 <https://doi.org/10.24084/repqj19.291>  
[Journal metrics at Scopus](#) [Article at Scopus](#)

**Neural network-based model reference control of braking electric vehicles**  
**Vodovozov, Valery; Aksjonov, Andrei; Petlenkov, Eduard; Raud, Zoja** Energies 2021 / art. 2373 <https://doi.org/10.3390/en14092373>  
[Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

**A novel human-machine interface evaluation methodology for passenger vehicles**  
**Aksjonov, Andrei** 17th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral school of energy and geotechnology. III : Kuressaare, Estonia, January 15-20, 2018 2018 / p. 72–78 : ill  
[http://www.estet.ee/record=b4763182\\*est](http://www.estet.ee/record=b4763182*est) [http://ise.elnet.ee/record=b2950019~S2\\*est](http://ise.elnet.ee/record=b2950019~S2*est)

**A novel renewable powered stand-alone electric vehicle parking-lot model**  
Jawad, Muhammad; Asghar, Hira; Arshad, Jehangir; Javed, Abbas; Qureshi, Muhammad Bilal; Ali, Sahibzada Muhammad; **Shabbir, Noman; Rassõlkin, Anton** Sustainable Energy, Grids and Networks 2023 / art. 100992, 14 p. : ill  
<https://doi.org/10.1016/j.segan.2022.100992>

**Nutikas mikrovõrk annab alakasutatud tänavavalgustustaristule uue elu**  
**Alvela, Ain** novaator.err.ee 2023 [Nutikas mikrovõrk annab alakasutatud tänavavalgustustaristule uue elu](#)

**Oil spray cooling with hairpin windings in high-performance electric vehicle motors**  
**Shams Ghahfarokhi, Payam; Podgornovs, Andrejs; Kallaste, Ants; Vaimann, Toomas; Belahcen, Anouar**; Cardoso, Antonio J. Marques 2021 28th International Workshop on Electric Drives : Improving Reliability of Electric Drives (IWED) 2021 / 5 p  
<https://doi.org/10.1109/IWED52055.2021.9376390>

**Optimal operation of multi-energy microgrids in presence of hydrogen fueling stations and electric vehicle lots**  
**Mahmoudnezhad, Fayezeh** 21st International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 109-110 : ill  
[http://www.estet.ee/record=b5504019\\*est](http://www.estet.ee/record=b5504019*est)

**Optimizing EV driving-recharge time ratio a under limited grid connection**  
Tsirnomeny, M.; **Hõimoja, Hardi** 7th IET International Conference on Power Electronics, Machines and Drives (PEMD 2014) : Manchester, United Kingdom, 8–10 April 2014. Vol. 2 2014 / p. 903-908 : ill

**Overview of battery energy storage systems readiness for digital twin of electric vehicles**  
**Gilbert Zequera, Rolando Antonio; Rassõlkin, Anton; Vaimann, Toomas; Kallaste, Ants** IET Smart Grid 2023 / p. 5-16  
<https://doi.org/10.1049/stg2.12101>

**Overview of battery energy storage systems readiness for digital twin of electric vehicles**  
**Zequera, Rolando Antonio Gilbert** 21st International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 103-104  
[http://www.estet.ee/record=b5504019\\*est](http://www.estet.ee/record=b5504019*est)

**Overview of digital twin platforms for EV applications**  
**Ibrahim, Mahmoud; Rjabtšikov, Viktor; Gilbert, Rolando** Sensors 2023 / art. 1414, 15 p. : ill <https://doi.org/10.3390/s23031414>

**Overview on digital twin for autonomous electrical vehicles propulsion drive system**  
**Ibrahim, Mahmoud; Rassõlkin, Anton; Vaimann, Toomas; Kallaste, Ants** Sustainability 2022 / art. 601  
<https://doi.org/10.3390/su14020601> [Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

**Overview on Energy Management of Electric Vehicles with Intelligent Braking Controllers**  
**Vodovozov, Valery; Raud, Zoja** 2021 IEEE 62nd International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), November 15-17, 2021 : conference proceedings 2022 / 4 p. : ill  
<https://doi.org/10.1109/RTUCON53541.2021.9711715>

**Permanent magnet synchronous machine control performance and analysis for environment-friendly electric vehicle applications**  
**Sardar, Muhammad Usman; Yaqoob, Muhammad; Akbar, Siddique; Shah, Syed Imran Ahmad; Shahid, Muhammad Usama; Mutloob, Tayyaba** Engineering Proceedings 2023 / art. 7, p. 1–6 <https://doi.org/10.3390/engproc2023046007>

**Power Electronics and Energy Management for Battery Storage Systems**  
2022 <https://doi.org/10.3390/books978-3-0365-5278-1>  
[https://www.mdpi.com/journal/energies/special\\_issues/peem\\_for\\_battery\\_storage\\_systems](https://www.mdpi.com/journal/energies/special_issues/peem_for_battery_storage_systems)

**Power factor correction with vehicle-to-grid STATCOM implementation**  
**Rassõlkin, Anton; Kallaste, Ants; Hõimoja, Hardi** PQ2014 : the 9th International 2014 Electric Power Quality and Supply Reliability Conference (PQ) : June 11-13, 2014, Rakvere, Estonia : proceedings 2014 / p. 177-180 : ill

**Power interfaces and storage selection for an ultrafast EV charging station**  
**Hõimoja, Hardi; Vasiladiotis, M.; Rufer, A.** PEMD 2012 : Power Electronics, Machines and Drives : 27-29 March 2012, University

**Power quality issues concerning photovoltaic generation and electrical vehicle loads in distribution grids**

Niitsoo, Jaan; Taklaja, Paul; Palu, Ivo; Klüss, Joni Smart grid and renewable energy 2015 / p. 164-177 : ill

**Prediction of optimal location for electric vehicle charging stations**

Singh, Praveen Prakash 22nd International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology III : Pärnu, Estonia, August 23-26, 2023 2023 / p. 81-82 : ill

[https://www.ester.ee/record=b5570906\\*est](https://www.ester.ee/record=b5570906*est)

**Preface to "Industrial and Technological Applications of Power Electronics Systems"**

Strzelecki, Ryszard; Demidova, Galina; Vinnikov, Dmitri Industrial and Technological Applications of Power Electronics Systems 2021 / p. ix <https://doi.org/10.3390/books978-3-0365-0823-8>

**Professor: elektriautodega rohepõordeni ei jõua, sest selleks pole piisavalt muldmetalle**

Sooväli-Sepping, Helen pealiinn.ee 2023 [Professor: elektriautodega rohepõordeni ei jõua, sest selleks pole piisavalt muldmetalle](#)

**Profit maximization by integrating demand response in multiple VPPs optimal scheduling**

Asim Amin, M.; Suleman, Ahmad; Korõtko, Tarmo; Aziz, Saddam; Naseer, Muhammad Usman; Ahmad, Nisar 2022 International Conference on Electrical Engineering and Sustainable Technologies (ICEEST), 14th-15th December, 2022, Lahore, Pakistan : proceedings 2022 / 6 p <https://doi.org/10.1109/ICEEST56292.2022.10077867>

**Propulsion drive system data measurement for digital twin test bench validation**

Rjabtšikov, Viktor 21st International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 25-26 : ill [https://www.ester.ee/record=b5504019\\*est](https://www.ester.ee/record=b5504019*est)

**Quasi single-stage three-phase filterless converter for EV charging applications**

Blinov, Andrei; Zinchenko, Denys; Rabkowski, Jacek; Wrona, Grzegorz; Vinnikov, Dmitri IEEE Open Journal of Power Electronics 2022 / p. 51-60 : ill <https://doi.org/10.1109/OJPEL.2021.3134460> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Reliability and operation diagnostics of light rail electric transport in Estonia [Electronic resource]**

Rosin, Argo; Lehtla, Tõnu; Möller, Taavi EPE-PEMC 2006 : 12th International Power Electronics and Motion Control Conference : Portorož, Slovenia, August 30 - September 1, 2006 : proceedings 2006 / p. 1751-1756 : ill. [CD-ROM]

**Research and development of trial instrumentation for electric propulsion motor drives = Elekterveoajamite katsekeskkonna uurimine ja arendamine**

Rassõlkin, Anton 2014 [https://www.ester.ee/record=b3091498\\*est](https://www.ester.ee/record=b3091498*est)

**Research of energy flows and losses in an electric tram**

Joller, Jüri Actual Problems of Electrical Drives and Industry Automation : the 3rd Research Symposium of Young Scientists : Tallinn, Estonia, May 19-26, 2001 2001 / p. 71-73 : ill

**Research on the performances and parameters of interior PMSM used for electric vehicles**

Liu, Xiangdong; Chen, Hao; Zhao, Jing; Belahcen, Anouar IEEE transactions on industrial electronics 2016 / p. 3533-3545 : ill <https://doi.org/10.1109/TIE.2016.2524415>

**Reserves for regenerative braking of battery electric vehicles**

Raud, Zoja; Vodovozov, Valery; Lillo, Nikolai; Rassõlkin, Anton PQ2014 : the 9th International 2014 Electric Power Quality and Supply Reliability Conference (PQ) : June 11-13, 2014, Rakvere, Estonia : proceedings 2014 / p. 189-194 : ill

**A review of optimal control methods for energy storage systems - energy trading, energy balancing and electric vehicles**

Machlev, Ram; Zargari, Noa; Chowdhury, N; Belikov, Juri; Levron, Yoash Journal of energy storage 2020 / art. 101787, 16 p <https://doi.org/10.1016/j.est.2020.101787> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**A review of the effects of electric vehicle charging on distribution network operation and power quality**

Kütt, Lauri; Saarijärvi, Eero; Lehtonen, Matti; Mölder, Heigo; Niitsoo, Jaan Electrical and Control Technologies : proceedings of the 8th International Conference on Electrical and Control Technologies : ECT-2013 2013 / p. 162-167

**A review of the harmonic and unbalance effects in electrical distribution networks due to EV charging**

Kütt, Lauri; Saarijärvi, Eero; Lehtonen, Matti; Mölder, Heigo; Niitsoo, Jaan 12th International Conference on Environment and Electrical Engineering (EEEIC) : 5-8 May 2013 2013 / [6] p

**Review on Braking Energy Management in Electric Vehicles**

Vodovozov, Valery; Raud, Zoja; Petlenkov, Eduard Energies 2021 / art. 4477 <https://doi.org/10.3390/en14154477> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Rohepõre tasuks ära teha ka inimtekkelise kliimamuutusesta**

Kurnitski, Jarek Postimees 2022 / Lk. 13 [https://dea.digar.ee/article/postimees/2022/12/01/13.8 Rohepõre tasuks ära teha ka inimtekkelise kliimamuutusesta](https://dea.digar.ee/article/postimees/2022/12/01/13.8_Rohepõre_tasuks_ära_teha_ka_inimtekkelise_kliimamuutusesta)

## **Simulation study of electric vehicles at fuzzy PID control of braking torque**

Vodovozov, Valery; Petlenkov, Eduard; Aksjonov, Andrei; Raud, Zoya Informatics in Control, Automation and Robotics : 17th International Conference, ICINCO 2020 Lieusaint - Paris, France, July 7–9, 2020, Revised Selected Papers 2022 / p. 261–290  
[https://doi.org/10.1007/978-3-030-92442-3\\_15 Conference proceedings at Scopus Article at Scopus](https://doi.org/10.1007/978-3-030-92442-3_15)

## **Simulation study of processes in electric vehicles under braking control based on reinforcement learning**

Vodovozov, Valery; Raud, Zoya; Petlenkov, Eduard 2023 IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023 / 5 p <https://doi.org/10.1109/CPE-POWERENG58103.2023.10227478>

## **Single-stage series-connected isolated converters for MVAC to DC applications**

Blinov, Andrei; Chub, Andrii; Vinnikov, Dmitri; Bayhan, Sertac Workshop on Smart Grid and Renewable Energy (SGRE) 2022 / 4 p <https://doi.org/10.1109/SGRE53517.2022.9774185>

## **Slow adoption of EVs under a weak policy regime: Future scenarios of EVs development and diffusion in Iran**

Fartash, Kiarash; Ghorbani, Amir; Bagheri, Mohammadhossein Futures 2023 / art. 103196  
<https://doi.org/10.1016/j.futures.2023.103196>

## **Solaride purustas Hooandja kõigi aegade rekordi**

Hansar, Helina postimees.ee 2023 [Solaride purustas Hooandja kõigi aegade rekordi](#)

## **Solaride'i päikesearvo on Austraaliaks valmis**

Sepp, Anna-Maria postimees.ee 2023 [Solaride'i päikesearvo on Austraaliaks valmis](#)

## **Spatial representation of self-driving vehicle for virtual entity of digital twin**

Rassõlkin, Anton; Maksimkins, Pavels; Stupans, Andrejs; Rjabtšikov, Viktor; Šenfelds, Armands; Kuts, Vladimir Computer 2024 / p. 58-66 <https://doi.org/10.1109/MC.2023.3319108>

## **Speed control of electric vehicle propulsion with autotuning at changeable driving modes and road conditions**

Aksjonov, Andrei; Nedoma, Pavel; Vodovozov, Valery; Raud, Zoya; Petlenkov, Eduard 2019 IEEE International Conference on Mechatronics (ICM) : proceedings 2019 / p. 584-589 : ill <https://doi.org/10.1109/ICMECH.2019.8722909>

## **Starting your own pilot – Sohjoa Baltic. The Roadmap to automated electric shuttles in public transport**

2020 <http://urn.fi/URN:ISBN:978-952-328-246-9>

## **State of charge and health estimation of batteries for electric vehicles applications: key issues and challenges**

Singh, Pratap Samarendra; Singh, Praveen Prakash; Singh, Niwas Sri; Tiwari, Prabhakar Global Energy Interconnection 2021 / 13 p. : ill [https://doi.org/10.1016/j.gloei.2021.05.003 Journal metrics at Scopus Article at Scopus Article at WOS](https://doi.org/10.1016/j.gloei.2021.05.003)

## **TalTech researchers developing a digital twin for propulsion drive of autonomous electric vehicle**

Rassõlkin, Anton researchinestonia.eu 2021 [TalTech researchers developing a digital twin for propulsion drive of autonomous electric vehicle](#)

## **TalTechi tudengid näitavad enda loodud elektrilist veetivaga surfilauda**

postimees.ee 2023 [TalTechi tudengid näitavad enda loodud elektrilist veetivaga surfilauda](#)

## **TalTechi viliistlaste ettevõte paiknas müüki esimese Eestis toodetud e-tõukeratta**

Mente et Manu 2020 / lk. 13 : fot [https://www.estar.ee/record=b1242496\\*est](https://www.estar.ee/record=b1242496*est)

## **The technology for low-volume manufacturing of fenders for an advanced light electric vehicle**

Pääsuke, Kaarel; Pohlak, Meelis Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 1 2012 / p. 210-215 : ill

## **A three-phase unfolding-based PFC topology with two inductors for electric vehicles battery charging**

Mohseni, Parham; Husev, Oleksandr; Vinnikov, Dmitri; Matiushkin, Oleksandr; Vosoughi Kurdkandi, Naser 2023 IEEE 64th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), Riga, Latvia, October 9-10, 2023 : conference proceedings 2023 / 6 p <https://doi.org/10.1109/RTUCON60080.2023.10413182>

## **A Toolbox to design inverters for automotive applications**

Vodovozov, Valery; Raud, Zoya; Lehtla, Tõnu Recent Researches in Applications of Electrical and Computer Engineering : [proceedings of the AEE'12, ACE'12, CSS'12 : Vouliagmeni Beach, Athens, Greece, March 7-9, 2012] 2012 / p. 190-195 : ill [https://www.researchgate.net/publication/262257028\\_A\\_toolbox\\_to\\_design\\_inverters\\_for\\_automotive\\_applications](https://www.researchgate.net/publication/262257028_A_toolbox_to_design_inverters_for_automotive_applications)

## Torque control in blended antilock braking systems of electric vehicles [Online resource]

Vodovozov, Valery; Petlenkov, Eduard; Raud, Zoja; Aksjonov, Andrei BEC 2018 : 2018 16th Biennial Baltic Electronics Conference (BEC) : proceedings of the 16th Biennial Baltic Electronics Conference, October 8-10, 2018 2018 / 4 p.: ill  
<https://doi.org/10.1109/BEC.2018.8600978>

## Traction and control of light rail vehicles

Laugis, Juhani; Lehtla, Tõnu; Joller, Jüri; Rosin, Argo; Vinnikov, Dmitri; Lehtla, Madis 2008  
[http://www.ester.ee/record=b2394449\\*est](http://www.ester.ee/record=b2394449*est)

## Trajectory phase-plane method - based analysis of stability and performance of a fuzzy logic controller for an anti-lock braking system

Aksjonov, Andrei; Ricciardi, Vincenzo; Vodovozov, Valery; Augsburg, Klaus 2019 IEEE International Conference on Mechatronics (ICM) : proceedings 2019 / p. 602-607 : ill <https://doi.org/10.1109/ICMECH.2019.8722831>

## Travel activity based stochastic modelling of load and charging state of electric vehicles

Iqbal, Muhammad Naveed; Kütt, Lauri; Lehtonen, Matti; Millar, Robert John; Püvi, Verner; Rassökin, Anton; Demidova, Galina Sustainability 2021 / art. 1550, 14 p. : ill <https://doi.org/10.3390/su13031550> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## Tudengite ehitatud elektrivormel teeb esimese demosõidu

Postimees 2022 / Lk. 9 <https://dea.digar.ee/article/postimees/2022/06/06/9.3>

## Tudengitiim arendab esimest korda isejuhivat elektrivormelit

Virumaa Teataja 2023 / Lk. 5 <https://dea.digar.ee/article/virumaateataja/2023/05/16/7.7>

## Tudengivormeli meeskond on tänavu teinud suure arenguhüppe

digi.geenius.ee 2023 [Tudengivormeli meeskond on tänavu teinud suure arenguhüppe](#)

## Tudengivormelid sõidavad sel nädalavahetusel võidu Aravete kardirajal [Võrguväljaanne]

digi.geenius.ee 2022 [Tudengivormelid sõidavad sel nädalavahetusel võidu Aravete kardirajal](#)

## Tulevikuga kohanemiseks peab linn autostumisele piiri panema [Võrguväljaanne]

Voltri, Johannes novaator.err.ee 2021 / fot [Tulevikuga kohanemiseks peab linn autostumisele piiri panema](#)

## Tänavatele jõuavad esimesed Eestis toodetud kaubarattad Vok Bikes [Võrguväljaanne]

Tähepöld, Tarmo auto.geenius.ee 2021 ["Tänavatele jõuavad esimesed Eestis toodetud kaubarattad Vok Bikes"](#)

## Tänavavalgustus aitab peagi elektriautosid laadida

Raudmäe, Egeli Tartu Postimees 2023 / Lk. 3 <https://dea.digar.ee/article/tartupostimees/2023/09/26/6.1>

## Unsettled impacts of integrating automated electric vehicles into a mobility-as-a-service ecosystem and effects on traditional transportation and ownership

Taiber, Joachim; Sell, Raivo 2019 <https://doi.org/10.4271/EPR2019004>

## Using V2G technology as virtual active power filter for flexibility enhancement of HVDC systems

Zolfaghari, Mahdi; Ahmadiahangar, Roya; Gharehpétian, Gevork B.; Rosin, Argo; Plaum, Freddy Proceedings : 2020 IEEE 14th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) : Online - Setúbal, Portugal, 08 - 10 July, 2020 2020 / p. 489-494 : ill <https://doi.org/10.1109/CPE-POWERENG48600.2020.9161602>

## Uudne laadija võimaldaks odavamalt elektriautode laadimisvõrku tihendada [Võrguväljaanne]

Oidermaa, Jaan-Juhan novaator.err.ee 2022 [Uudne laadija võimaldaks odavamalt elektriautode laadimisvõrku tihendada](#)

## Uus tudengivormel sõidab nüüd nii juhiga kui juhita

Einama, Kaido postimees.ee 2023 [Uus tudengivormel sõidab nüüd nii juhiga kui juhita](#)

## Validation of an EV-permanent magnet synchronous motor model based on analytical dynamic approach

Ibrahim, Mahmoud; Rjabtšikov, Viktor; Rassökin, Anton; Vaimann, Toomas; Kallaste, Ants 2022 International Conference on Electrical Machines (ICEM) 2022 / p. 2384-2390 <https://doi.org/10.1109/ICEM51905.2022.9910755>

## Vehicle energy management system: a survey

Maradey Lázaro, Jessica Gissella; Rincón Quintero, Arly Dario; Garrido Silva, Gianina; Gilbert Zequera, Rolando Antonio 2023 IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023 <https://doi.org/10.1109/CPE-POWERENG58103.2023.10227455>

## Wide output voltage range isolated buck-boost PFC converter with reconfigurable rectifier

**Virtsu-Kuivastu liinile hangitakse Eesti esimene elektrilaev, mida peab saama toita nii vesiniku kui diisliga**  
Pau, Aivar forte.delfi.ee 2023 [Virtsu-Kuivastu liinile hangitakse Eesti esimene elektrilaev, mida peab saama toita nii vesiniku kui diisliga](#)

**Ära maga maha! Tehnopoly suvepedu toob kokku linnaku kogukonna ja kohalikud elanikud [Võrguväljaanne]**  
digi.geenius.ee 2022 [Ära maga maha! Tehnopoly suvepedu toob kokku linnaku kogukonna ja kohalikud elanikud](#)

**Ühistusse koondumine aitab kogukonna energiakulusid vähendada [Võrguväljaanne]**  
Alvela, Ain novaator.err.ee 2022 [Ühistusse koondumine aitab kogukonna energiakulusid vähendada](#)

**ВИДЕО: студенты TalTech презентовали беспилотный электроболид**  
Stolitsa.ee 2023 [ВИДЕО: студенты TalTech презентовали беспилотный электроболид](#)

**"Вилами по воде". Что в Эстонии думают о планах ЕС по сокращению выбросов CO2 [Online resource]**  
baltnews.ee 2021 ["Вилами по воде". Что в Эстонии думают о планах ЕС"](#)

**Левитационно-стабилизирующая система транспортного средства кратковременного действия : дисс. на соиск.**  
учен. степ. магистра техн. наук специальность 05.09.01 - электрические машины  
Skvorov, Andrei 1992 [https://www.estr.ee/record=b2630695\\*est](https://www.estr.ee/record=b2630695*est)

**Приоткрыли завесу тайны : эстонские энтузиасты готовятся к выпуску электромобиля**  
Pullerits, Priit rus.postimees.ee 2022 [Приоткрыли завесу тайны : эстонские энтузиасты готовятся к выпуску электромобиля](#)

**Состояние и тенденции развития электротранспорта в Эстонии**  
Laugis, Juhani; Lehtla, Tõnu; Vinnikov, Dmitri; Boiko, Vitali Труды III международной (XIV всероссийской) конференции по автоматизированному электроприводу : Нижний Новгород, 12-14 сентября 2001 2001 / с. 243-245

**Эстонские студенты собирают второй автомобиль, работающий от энергии солнца**  
Raavik, Jens; Puistaja, Jürgen rus.postimees.ee 2023 [Эстонские студенты собирают второй автомобиль, работающий от энергии солнца](#)