

**Analysis of harmonic current stability and summation of LED lamps**  
**Jarkovoi, Marek; Iqbal, Muhammad Naveed; Kütt, Lauri** 2019 Electric Power Quality and Supply Reliability Conference (PQ) & 2019 Symposium on Electrical Engineering and Mechatronics (SEEM), Kärdla, Estonia, June 12-15, 2019 : proceedings 2019 / 8 p. : ill <https://doi.org/10.1109/PQ.2019.8818237>

**Assessment of buck converter powered by current or voltage sources for LEDs luminary**  
**Milaševski, Irena; Galkin, Ilja; Teterenok, Oleg BEC 2012** : 2012 13th Biennial Baltic Electronics Conference : proceedings of the 13th Biennial Baltic Electronics Conference : October 3-5, 2012, Tallinn, Estonia 2012 / p. 239-242 : ill

**Assessment of energy efficient LED ballasts based on their weight and size**  
**Milaševski, Irena; Teterenok, Oleg; Galkin, Ilja** Scientific journal of Riga Technical University. Serija 4, Power and electrical engineering 2011 / p. 105-112 : ill <https://ui.adsabs.harvard.edu/abs/2011SJRUP..29..105M/abstract>

**Awareness of BSR municipalities about sustainable urban lighting and green public procurements**  
**Korõtko, Tarmo; Rosin, Argo; Varjas, Toivo; Ahmadiahangar, Roya** 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 / 6 p. : ill <https://doi.org/10.1109/EEEIC/ICPSEurope49358.2020.9160761>

**Ballastseadist sisaldavad üldtarbevalgustuse valgusdioodlambid pingega üle 50 V [Võrguteavik] : ohutusnõuded = Self-ballasted LED-lamps for general lighting services by voltage > 50 V : safety specifications (IEC 62560:2011, modified + corrigendum Jan. 2012 + A1:2015)**  
2016 [http://www.est.ee/record=b4602671\\*est](http://www.est.ee/record=b4602671*est)

**Ballastseadist sisaldavad üldtarbevalgustuse valgusdioodlambid pingega üle 50 V [Võrguteavik] : ohutusnõuded = Self-ballasted LED-lamps for general lighting services by voltage > 50 V : safety specifications (IEC 62560:2011, modified+corrigendum Jan. 2012+A1:2015)**  
2019 [https://www.est.ee/record=b5233464\\*est](https://www.est.ee/record=b5233464*est)

**Ballastseadist sisaldavad üldtarbevalgustuse valgusdioodlambid pingega üle 50 V [Võrguteavik] : ohutusnõuded = Self-ballasted LED-lamps for general lighting services by voltage > 50 V : safety specifications (IEC 62560:2011, modified+corrigendum Jan. 2012+A1:2015)**  
2019 [https://www.est.ee/record=b5234038\\*est](https://www.est.ee/record=b5234038*est)

**Comparative study of LED ballasts for different light regulation techniques**  
**Milaševski, Irena; Teterenok, Oleg; Suzdalenko, Alexander** 15th International Power Electronics and Motion Control Conference, EPE-PEMC 2012 ECCE Europe, Novi Sad, Serbia 2012 / p. DS2b.16-1-DS2b.16-6 : ill <https://ieeexplore.ieee.org/document/6397269>

**Comparative study of smart lighting grids with LEDs operated with concentrated, localized or distributed control [Electronic resource]**  
Suzdalenko, Alexander; **Milaševski, Irena; Galkin, Ilja** SPEEDAM 2012 : Sorrento (Italy) - June 20-22, 2012 : 21st edition of the International Symposium on Power Electronics, Electrical drives, Automation and Motion 2012 / p. 1437-1441 : ill [CD-ROM] <https://ieeexplore.ieee.org/document/6264633>

**Comparison of current harmonic emission by different lighting technologies**  
**Iqbal, Muhammad Naveed; Kütt, Lauri; Shabbir, Noman; Asad, Bilal** 2020 IEEE 61st International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), Riga, Latvia, Nov. 5-7, 2020 : conference proceedings 2020 / 6 p <http://toc.proceedings.com/52742webtoc.pdf>

**A concept of using LED lamps in conjunction with traditional light sources**  
**Milaševski, Irena; Armas, Jelena; Teemets, Raivo** 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. 238-241 : ill

**Current harmonics sensitivity analysis**  
**Daniel, Kamran** 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. 89-90 : ill [https://www.est.ee/record=b5504019\\*est](https://www.est.ee/record=b5504019*est)

**Design of primary power supply for composite LED luminary**  
**Milaševski, Irena; Galkin, Ilja** 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. 122-125 : ill

**Dimmable LED drivers operating in discontinuous conduction mode**  
Teterenok, Oleg; **Milaševski, Irena** Scientific Journal of Riga Technical University. Electrical, control and communication engineering 2013 / p. 27-33 : ill

**Doktoritöö: uus mõõtseade tagaks inimlikuma tänavavalgustuse [Võrguväljaanne]**  
Harrik, Airika novaator.err.ee 2022 [Doktoritöö: uus mõõtseade tagaks inimlikuma tänavavalgustuse](https://www.est.ee/record=b5504019*est)

## **Energiakulukate naatriumlampide väljavahetamiseks Tartul raha ei jagu [Võrguväljaanne]**

Klementi, Joakim err.ee 2021 "[Energiakulukate naatriumlampide väljavahetamiseks Tartul raha ei jagu](#)"

## **Enhancement of dimmable LED drivers utilizing discontinuous conduction mode**

**Milaševski, Irena**; Teterenok, Oleg; Galkin, Ilja Riga Technical University 53rd International Scientific Conference dedicated to the 150th anniversary and The 1st Congress of World Engineers and Riga Polytechnical Institute : RTU Alumni, Paper 34 of Subsection of Power Electronic Converters and Applications 2012 / 4 p. : ill [https://alephfiles.rtu.lv/TUA01/000035920\\_e.pdf](https://alephfiles.rtu.lv/TUA01/000035920_e.pdf)

## **Enhancement of dimmable LED drivers utilizing discontinuous conduction mode**

**Milaševski, Irena**; Teterenok, Oleg; Galkin, Ilja Riga Technical University 53rd International Scientific Conference dedicated to the 150th anniversary and the 1st Congress of World Engineers and Riga Polytechnical Institute/RTU Alumni : 11-12 October 2012, Riga, Latvija : [abstracts] 2012 / p. 130 : ill [https://alephfiles.rtu.lv/TUA01/000035920\\_e.pdf](https://alephfiles.rtu.lv/TUA01/000035920_e.pdf)

## **Ikka jälle leedvalgustusest**

Tamm, Tiiu Elektrala 2014 / lk. 20-21 : ill

## **Impact of cable impedance on the harmonic emission of LED lamps**

**Iqbal, Muhammad Naveed; Kütt, Lauri; Asad, Bilal; Shabbir, Noman** 2020 21st International Scientific Conference on Electric Power Engineering (EPE), October 19-21, 2020, Prague, Czech Republic 2020 / 5 p <https://doi.org/10.1109/EPE51172.2020.9269271>

## **Impact of LED thermal stability to household lighting harmonic load current modeling**

**Iqbal, Muhammad Naveed; Jarkovoi, Marek; Kütt, Lauri; Shabbir, Noman** 2019 Electric Power Quality and Supply Reliability Conference (PQ) & 2019 Symposium on Electrical Engineering and Mechatronics (SEEM), Kärdla, Estonia, June 12-15, 2019 : proceedings 2019 / 6 p. : ill <https://doi.org/10.1109/PQ.2019.8818226>

## **Insener: leedvalguse revolutsiooni mõju alles uuritakse [Võrguväljaanne]**

Merivoo-Parro, Maarja novaator,err.ee 2021 "[Insener: leedvalguse revolutsiooni mõju alles uuritakse](#)"

## **Jõhvi linn muutub öösiti praegusest valgemaks : [ka TTÜ elektrotehnika instituudi lektori Tiiu Tamme kommentaaridega]**

Kalda, Erik; Tamm, Tiiu Põhjarannik 2013 / lk. 4 : fot <https://pohjarannik.postimees.ee/6593267/johvi-linn-muutub-oositi-praegusest-valgemaks>

## **LED-valgustite efektiivsusest**

Nigul, Evald Inseneeria 2010 / 3, lk. 42 [https://artiklid.elnet.ee/record=b1963538\\*est](https://artiklid.elnet.ee/record=b1963538*est)

## **Leedvalgustid toovad kokkuhoiu, valgemad tänavad ja ohutumad ülekäigurajad [Võrguväljaanne]**

Lepassalu, Virkko; Luup, Üllar pealinn.ee 2022 "[Leedvalgustid toovad kokkuhoiu, valgemad tänavad ja ohutumad ülekäigurajad](#)"

## **Leedvalgustuse pahupoolest**

Tamm, Tiiu Elektrala 2014 / lk. 12-13 : fot [https://artiklid.elnet.ee/record=b2705145\\*est](https://artiklid.elnet.ee/record=b2705145*est)

## **Leedvälisvalgustite valikust**

Tamm, Tiiu Elektrala 2013 / lk. 16-17 ; 6, lk. 18-19 : ill

## **Lighting for museums**

Armas, Jelena 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. 76-79 : ill

## **Lihtsad sammud elektri säastmiseks**

Kodu & Ehitus : TM 2023 / lk. 40-42 : fot [https://www.estri.ee/record=b1740684\\*est](https://www.estri.ee/record=b1740684*est)

## **Load current harmonic model complexity reduction through empirical pattern analysis**

Kamran, Daniel; Kütt, Lauri; Iqbal, Muhammad Naveed; Shabbir, Noman; Jarkovoi, Marek; Parker, Martin 2023 IEEE 17th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) 2023 <https://doi.org/10.1109/CPE-POWERENG58103.2023.10227474>

## **Nutikas teekatend võib jõuda peagi tänavale**

Äripäev 2021 / Lk. 21 <https://dea.digar.ee/article/apehitus/2021/03/11/28.1>

## **Nüüdisaegne leedvalgustus bensiinijaamades**

Tamm, Tiiu Elektrala 2014 / lk. 12-13 : fot

## **Physics related modeling of power LEDs**

Paisnik, Kristo; Poppe, Andras; Rang, Toomas; Rang, Galina BEC 2012 : 2012 13th Biennial Baltic Electronics Conference :

**Preliminary study on voltage level influence on harmonic current of LED lamps**

Jarkovoi, Marek; Kütt, Lauri 16th International Symposium "Topical Problems in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology III" : Pärnu, Estonia, January 16-21, 2017 2017 / p. 116-120 : ill  
[http://www.esther.ee/record=b4650094\\*est](http://www.esther.ee/record=b4650094*est)

**Research and development of electronic ballasts for smart lighting systems with light emitting diodes = Tarkades valgustussüsteemides kasutatavate LED-valgustite elektrooniliste ballastseadmete uurimine ja arendamine**  
Milaševski, Irena 2012

**Research of parameters of light emitting diode lamps and their suitability for lighting of working areas**  
Paju, Jana Agronomy research 2013 / p. 449-456 : ill

**Selection of light regulation technique for distributed lighting system**

Milaševski, Irena; Teterenok, Oleg 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. 33-36 : ill

**Study of high brightness RGB light-emitting diode color control systems**

Teterenok, Oleg; Galkin, Ilja; Milaševski, Irena 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. 168-171 : ill

**Thermal stability of LED lamps**

Iqbal, Muhammad Naveed 19th International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Tartu, Estonia, January 14-17, 2020 2020 / p. 187-188 : ill  
[https://www.esther.ee/record=b5291755\\*est](https://www.esther.ee/record=b5291755*est)

**Time-dependent variations in current harmonic emission by LED lamps in the low-voltage network**

Iqbal, Muhammad Naveed; Kütt, Lauri; Asad, Bilal; Shabbir, Noman; Rasheed, Iftikhar Electrical Engineering 2021 / p. 1525-1539 : ill <https://doi.org/10.1007/s00202-020-01175-4> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

**"Tuunime akvaariumi"**

Sinivee, Veljo Horisont 2009 / 3, lk. 45 : skeem [https://artiklid.elnet.ee/record=b1453508\\*est](https://artiklid.elnet.ee/record=b1453508*est)

**Uued leedlambid muudavad värvid erksamaks ja toovad 50% kokkuhoiu [Võrguväljaanne]**

Karlep, Ivo pealinn.ee 2021 [Uued leedlambid muudavad värvid erksamaks ja toovad 50% kokkuhoiu](#)

**Üldtarbevalgustuse leedmoodulid [Võrguteavik] : ohutusnõuded = LED modules for general lighting : safety specifications**

2021 [https://www.esther.ee/record=b5481744\\*est](https://www.esther.ee/record=b5481744*est)

**Üldtarbevalgustuse leedmoodulid [Võrguteavik] : ohutusnõuded = LED modules for general lighting : safety specifications (IEC 62031:2018)**

2021 [https://www.esther.ee/record=b5481754\\*est](https://www.esther.ee/record=b5481754*est)

**Üldtarbevalgustuse leedmoodulid [Võrguteavik] : ohutusnõuded = LED modules for general lighting : safety specifications (IEC 62031:2018)**

2020 [https://www.esther.ee/record=b5340570\\*est](https://www.esther.ee/record=b5340570*est)

**Üldtarbevalgustuse valgusdioodmoodulid [Võrguteavik] : ohutusnõuded = LED modules for general lighting : safety specifications (IEC 62031:2008 + IEC 62031:2008/A1:2012 + IEC 62031:2008/A2:2014)**

2015 [http://www.esther.ee/record=b4484004\\*est](http://www.esther.ee/record=b4484004*est)

**Светодиодное освещение — экономно, светло, безопасно [Online resource]**

Stolitsa.ee 2022 ["Светодиодное освещение — экономно, светло, безопасно"](#)

**Эстонский ученый создал прибор, который может улучшить освещение улиц [Online resource]**

Tisler, J. rus.err.ee 2022 [Эстонский ученый создал прибор, который может улучшить освещение улиц](#)