

Advances in machine fault diagnosis

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Analytical approach to investigate the effect of gas channel draft angle on the performance of PEMFC and species distribution

Ahmadi, Nima; Kõrgesaar, Mihkel International journal of heat and mass transfer 2020 / art. 119529

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Assessment of electricity supply interruption costs in Estonian power system

Raesar, Peeter; Tiigimägi, Eeli; Valtin, Juhan Oil shale 2005 / 2S, p. 217-231 : ill https://artiklid.elnet.ee/record=b2346721*est

A brief tutorial overview of disturbance observers for nonlinear systems : application to flatness-based control

Kaldmäe, Arvo; Kotta, Ülle Proceedings of the Estonian Academy of Sciences 2020 / p. 57-73 : ill

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Elektripaigaldiste elektromagnetiline keskkond ja seadmete ühilduvus

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Järvik, Jaan 2000 https://www.ester.ee/record=b1461337*est

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Elektromagnetmüra mõõtmisel tehakse palju vigu

Kütt, Lauri Elektriala 2024 / lk. 28-31 : fot., ill., portr https://www.ester.ee/record=b1240496*est

Elektromagnetväljad: masinate määs või terviseoht?

Kütt, Lauri EhitusEST 2023 / lk. 24-27 : fot https://www.ester.ee/record=b4442657*est

Explaining the decisions of power quality disturbance classifiers using latent space features

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Gravity disturbances in regions of negative heights : a reference quasi-ellipsoid approach

Vajda, Peter; Ellmann, Artur; Meurers, B.; Vanicek, P.; Novak, Pavel; Tenzer, Robert Studia geophysica et geodaetica 2008 / 1, p. 35-52 : ill <https://link.springer.com/article/10.1007/s11200-008-0004-4>

Lärmakas töötaja maksab kolleegide segamise eest trahvi : [TTÜ humanitaar- ja sotsiaalteaduste instituudi projektijuhi Sirje Orveti kommentaariga]

Antsov, Aive; Orvet, Sirje Postimees 2004 / 28. sept., Tegija, lk. 2 : fot <https://www.postimees.ee/1436403/larmakas-tootaja-maksab-kolleegide-segamise-est-trahvi>

Madalpingelistes elektripaigaldistes kasutatav signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 1, Üldnõuded,

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Magnetic current sensor stray components in high frequency operation and their effects

Kütt, Lauri; Järvi, Jaan; Mölder, Heigo; Kilter, Jako; Shafiq, Muhammad Conference proceedings : 2012 11th International Conference on Environment and Electrical Engineering : Venice, Italy, 18-25 May 2012 2012 / p. 617-620 : ill <https://ieeexplore.ieee.org/abstract/document/6221451>

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A numerical study for plant-independent evaluation of fractional-order PID controller performance

Alagoz, Baris Baykant; Tepljakov, Aleksei; Yeroglu, Celaeddin; Gonzalez, Emmanuel A.; Hossein Nia, S. Hassan; Petlenkov, Eduard IFAC-PapersOnLine 2018 / p. 539-544 : ill <https://doi.org/10.1016/j.ifacol.2018.06.151> Conference proceedings at Scopus Article at Scopus Article at WOS

Rahvusvaheline elektrotehnika sõnastik. Osa 161, Elektromagnetiline ühilduvus

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Tenzer, Robert; **Ellmann, Artu**; Novak, Pavel; Vajda, Peter Observing our changing Earth : proceedings of the 2007 IAG General Assembly : Perugia, Italy, July 2-13, 2007 2009 / p. 155-159 : ill https://link.springer.com/chapter/10.1007/978-3-540-85426-5_18

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Uudne seade tuvastab elektromagnetilisi häiringuid

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