

About optimal reserves in power systems

Kilk, Kalle; **Valdma, Mati** 5th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology : Kuressaare, January 14-19, 2008 2008 / p. 20-23

Devising an urban learning centre for municipalities in Eastern Partnership countries

Schuch de Azambuja, Luiza; Soe, Ralf-Martin New Sustainable Horizons in Artificial Intelligence and Digital Solutions : 22nd IFIP WG 6.11 Conference on e-Business, e-Services and e-Society, I3E 2023, Curitiba, Brazil, November 9–11, 2023, Proceedings 2023 / p. 403-417 [https://doi.org/10.1007/978-3-031-50040-4_30 Conference proceedings at Scopus Article at Scopus](https://doi.org/10.1007/978-3-031-50040-4_30)

Effect of fluoride and carbonate substitutions on apatites Cd²⁺ sorption capacity

Peld, Merike; Tönsuaadu, Kaia; Bender, Villem; Veiderma, Mihkel Toxicological and environmental chemistry 2001 / p. 43-53
https://www.researchgate.net/publication/250894615_Effect_of_fluoride_and_carbonate_substitutions_on_apatites_Cd_sorption_capacity

Enhancing PV hosting capacity and mitigating congestion in distribution networks with deep learning based PV forecasting and battery management

Shabbir, Noman; Kütt, Lauri; Astapov, Victor; Daniel, Kamran; Jawad, Muhammad; Husev, Oleksandr; Rosin, Argo; Martins, Joao Applied energy 2024 / art. 123770 <https://doi.org/10.1016/j.apenergy.2024.123770>

Increasing PV hosting capacity in LV distribution networks using congestion control techniques

Shabbir, Noman 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. 87-88 https://www.estet.ee/record=b5504019*est

Influence of strengthening on load capacity of threatened parts

Stržák, Viktor; Penkov, Igor OST-98 Symposium on Machine Design, Oulanka, Finland, October 1-3, 1998 : proceedings 1998 / p. 123-133: ill

Laboratooriumi klaasnööd. Klaasmahunööd : kasutamise ja mahu katsetamise meetodid

Kulderknup, Edi; Laaneots, Rein 2007 https://www.estet.ee/record=b2332112*est

Low capacity electronic telephone exchange with temporal switching using delta modulation for the conversation signal

Petrut, Duma BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 287-290: ill

Model based enterprise manufacturing capacity definition and product cost estimation for SME

Sahno, Jevgeni; Polyantchikov, Igor; Pribytkova, Marina; Ševtšenko, Eduard Journal of machine engineering 2011 / p. 23-34
https://www.researchgate.net/publication/265241795_Model_based_enterprise_manufacturing_capacity_definition_and_product_cost_estimation_for_SME

Modeling battery energy storage systems based on remaining useful lifetime through regression algorithms and binary classifiers

Zequera, Rolando Antonio Gilbert; Rjabtšikov, Viktor; Rassõlkin, Anton; Vaimann, Toomas; Kallaste, Ants Applied sciences 2023 / art. 7597 [https://doi.org/10.3390/app13137597 Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://doi.org/10.3390/app13137597)

Numerical investigation of hydroelastic response of a three-dimensional deformable hydrofoil

Hosseinzadeh, Saeed; Tabri, Kristjan HSMV 2020 : Proceedings of the 12th Symposium on High Speed Marine Vehicles 2020 / p. 77-86 [https://doi.org/10.3233/PMST200029 Conference proceeding at Scopus Article at Scopus Article at WOS](https://doi.org/10.3233/PMST200029)

Oil shale mining developments in Estonia as the bases for sustainable power industry

Valgma, Ingo; Karu, Veiko; Viil, Allan; Lohk, Martin 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. 96-103 : ill

Quantification of changes in the beach volume by the application of an inverse of the Bruun Rule and laser scanning technology

Eelsalu, Maris; Soomere, Tarmo; Julge, Kalle Proceedings of the Estonian Academy of Sciences 2015 / p. 240-248 : ill
[https://artiklid.elnet.ee/record=b2740531*est https://doi.org/10.3176/proc.2015.3.06 Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://artiklid.elnet.ee/record=b2740531*est https://doi.org/10.3176/proc.2015.3.06)

Reduction of load carrying capacity in pallet racks due to damaged upright beams

Olsson, Anders; Sandberg, Göran Tenth Nordic Seminar on Computational Mechanics, Tallinn Technical University, October 24-25, 1997 1997 / p. 278-281: ill

Riigiteellimus kõrgkoolidele - sisu ja maht

Aarna, Olav EKK Toimetised = EBS review 1996 / dets., lk. 9-12

Simultaneous sorption of Cd and Zn ions on synthetic apatites from aqueous solutions

Peld, Merike; Tönsuaadu, Kaia; Veiderma, Mihkel Third International Symposium on Inorganic Phosphate Materials : Villeneuve d'Ascq, France, September 14-16, 1999 : book of abstracts 1999 / p. P.2.19
<https://www.researchgate.net/publication/286300497> _SIMULTANEOUS_SORPTION_OF_Cd_AND_ZnIONS_ON_SYNTHETIC_APATITES_FROM_AQUEOUS_SOLUTIONS

Toornafta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine

2006 https://www.esther.ee/record=b2245139*est

Toornafta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine

2006 https://www.esther.ee/record=b2222859*est

Toornafta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine

2006 https://www.esther.ee/record=b2221915*est

Toornafta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine

2006 https://www.esther.ee/record=b2223181*est

Toornafta ja vedelad naftatooted. Vertikaalsete silindriliste mahutite kalibreerimine

2006 https://www.esther.ee/record=b2223187*est

Toornafta ja vedelad naftatooted. Horisontaalsete silindriliste mahutite kalibreerimine

Lillepea, Lauri; Laaneots, Rein 2006 https://www.esther.ee/record=b2223211*est

Toornafta ja vedelad naftatooted. Horisontaalsete silindriliste mahutite kalibreerimine

Lillepea, Lauri; Laaneots, Rein 2006 https://www.esther.ee/record=b2223208*est

Toornafta ja vedelad naftatooted. Mahuti kalibreerimine mahumeetodil : vedelikuarvestiga osamahtude lisamise meetod

Lillepea, Lauri; Laaneots, Rein 2007 https://www.esther.ee/record=b2307425*est

Toornafta ja vedelad naftatooted. Vedelikutaseme ja temperatuuri automaatne mõõtmine mahutites. Osa 1,

Vedelikutaseme mõõtmine tavarõhumahutites

Lillepea, Lauri; Laaneots, Rein 2007 https://www.esther.ee/record=b2307352*est

Toornafta ja vedelad naftatooted. Vedelikutaseme ja temperatuuri automaatne mõõtmine mahutites. Osa 3,

Vedelikutaseme mõõtmine survestatud mahutites (v.a. külmikmahutid)

Lillepea, Lauri; Laaneots, Rein 2007 https://www.esther.ee/record=b2330226*est

Toornafta ja vedelad naftatooted. Vedelikutaseme ja temperatuuri automaatne mõõtmine mahutites. Osa 6, Temperatuuri

mõõtmine survestatud mahutites (v.a. külmikmahutid)

Lillepea, Lauri; Laaneots, Rein 2007 https://www.esther.ee/record=b2330239*est

A two-layer elastic strip under transverse impact loading : analytical solution, finite element, and finite volume simulations

Adámek, V.; Berezovski, Arkadi; Mračko, Michal; Kolman, Radek Mathematics and computers in simulation 2021 / p. 126-140

<https://doi.org/10.1016/j.matcom.2020.10.007> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Untangling the mystery of absorptive capacity: A process or a set of success factors?

Stulova, Valeria; Rungi, Mait Journal of high technology management research 2017 / p. 110-123 : ill

<https://doi.org/10.1016/j.hitech.2017.04.008> Journal metrics at Scopus Article at Scopus

Voolava keskkonna voo mõõtmine kinnistes torustikes : juhisid Coriolos-arvestite valikuks, paigalduseks ja kasutamiseks (massivoo, tiheduse ja mahuvoo mõõtmine)

Odrats, Indrek; Laaneots, Rein 2007 https://www.esther.ee/record=b2336317*est

Изменение объема цементного камня после тепловлажностной обработки

Hain, Artur; Kikas, Verner; Ojaste, Kalju; Laul, Ilmar Сборник трудов по изучению золы сланца-кукерсита. 6 1972 / с. 145-154 :

иилг https://www.esther.ee/record=b2190533*est <https://digikogu.taltech.ee/et/item/29889133-4a49-423b-82d3-22a748732c52>