

Application of diffuse reflectance spectroscopy for quick laboratory assessment of Estonian oil shale quality
Tufail, Iram; Paris, Peeter; Jõgi, Indrek; Riisalu, Hella Proceedings of the Estonian Academy of Sciences 2020 / p. 134-142 : ill
<https://doi.org/10.3176/proc.2020.2.04> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Applying the correction for undecomposed carbonates to gross calorific values of oil shales from different deposits
Pihl, Olga; Tšepelevitš, Maria; Burko, Maria; Siirde, Andres Oil shale 2019 / p. 250–256 : ill
http://www.kirj.ee/public/oilshale_pdf/2019/issue_2S/OS-2019-2S-250-256.pdf <https://doi.org/10.3176/oil.2019.2S.13> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Calculation of composition of Estonian oil shale and its combustion products on the basis of heating value
Arro, Hendrik; Prikk, Arvi; Pihu, Tõnu Oil shale 1998 / 4, p. 329-340

Calculation of qualitative and quantitative composition of Estonian oil shale and its combustion products. Part 1, Calculation on the basis of heating value
Arro, Hendrik; Prikk, Arvi; Pihu, Tõnu Fuel 2003 / p. 2179-2195

Combustion of Estonian oil shale in fluidized bed boilers, heating value of fuel, boiler efficiency and CO₂ emissions
Arro, Hendrik; Prikk, Arvi; Pihu, Tõnu Oil shale 2005 / 4S, p. 399-405 : ill

Determination of the calorific value and moisture content of crushed oil shale by LIBS

Aints, Märt; Paris, Peeter; Tufail, Iram; Jõgi, Indrek; Aosaar, Hardi; Riisalu, Hella; Laan, Matti Oil shale 2018 / p. 339-355 : ill
<https://doi.org/10.3176/oil.2018.4.04> http://www.kirj.ee/public/oilshale_pdf/2018/issue_4/OS-2018-4-339-355.pdf Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Economic model of oil shale flows and cost : [summery of the doctoral thesis]

Tammeoja, Tauno Oil shale 2008 / 3, p. 389 : portr

Economic model oil shale flows and cost = Põlevkivi kaubavoogude ja hinna majandusmatemaatiline mudel
Tammeoja, Tauno 2008 https://www.estet.ee/record=b2384902*est

Energiakultuuride sobivusest energеetiliste katelde kütuseks

Kask, Livia; Kask, Ülo; Paist, Aadu Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu] 2005 / lk. 65-76 : ill

The interaction pathway in the mechano-ultrasonically assisted and carbon-nanotubes augmented nickel-aluminum system

Nazaretyan, Khachik; Kirakosyan, Hasmik; Volobujeva, Olga; Aydinyan, Sofiya Metals 2022 / art. 436

<https://doi.org/10.3390/met12030436> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Kodumaa põletisainete kalorimeetrilised kütteväärtsuse määramised. II

Pezold, Ernst Tallinna Tehnikumi juures asuva Riiklike Katsekoja Teated 1925 / lk. 78-80 https://www.estet.ee/record=b1321214*est

Kütused

Ots, Arvo Masinaehitaja käsiraamat. 1. kd 1968 / lk. 194-203 https://www.estet.ee/record=b1298495*est

Modelling of oil shale concentration processes in Estonian mines

Pastarus, Jüri-Rivaldo; Reinsalu, Enno; Saarnak, Martin International journal of mining, reclamation and environment 2015 / p. 213-225 : ill <https://doi.org/10.1080/17480930.2014.962807>

Puit(põhiste)kütuste omadused ja kvaliteet

Paist, Aadu; Nuutre, Maaris; Aluvee, Raaja Taastuvate energiaallikate uurimine ja kasutamine : kolmanda konverentsi kogumik : [1. november 2001, Tartu] 2002 / lk. 109-117 : ill

The impact of oil shale calorific value on CFB boiler thermal efficiency and environment = Põlevkivi kütteväärtsuse mõju keevkihtkatla efektiivsusele ja keskkonnale

Plamus, Kristjan 2012 https://www.estet.ee/record=b2862227*est

The peculiarities by firing oil shale fuel with different heating value nn CFB boilers

Ots, Arvo; Parve, Teet; Pihu, Tõnu; Plamus, Kristjan; Prikk, Arvi; Nešumajev, Dmitri Научно-техническая конференция "Технологии эффективного и экологически чистого использования угля" : 29-30 октября 2009, Москва, Россия 2009 / с. 139-145

Еще раз о ценности топлива

Semjonov, A.; Kaisel, Ülo; Kala, Raimond Социалистическая индустрия 1978 / с. [?] https://www.estet.ee/record=b1841994*est

К вопросу определения теплоты сгорания отходов обогащения горючих сланцев
Ots, Arvo; Kala, Raimond Добыча и переработка горючих сланцев 1965 / с. 107-110 https://www.esther.ee/record=b2110626*est

О дифференциации цен на энергетический сланец с учетом его теплоты сгорания
Kala, Raimond; Saarest, Kuido Добыча и переработка горючих сланцев 1966 / с. 88-94 : ил., табл
https://www.esther.ee/record=b2110626*est

Определение и учет в оптовых ценах энергетической ценности горючих сланцев
Kala, Raimond; Nagelman, Osvald Вопросы экономики энергетического топлива : межвузовский сборник статей 1972 / с. 86-92

Построение оптовых цен на горючие сланцы с учетом их энергетической ценности
Kala, Raimond; Nemtšinov, Vladimir Вопросы ценообразования : реферативно-информационный сборник 1975 / с. 35-43

Раздел 5.2. Методика и учет в ценообразовании энергетической ценности горючих сланцев
Kala, Raimond; Jakovets, Juri; Nemtšinov, Vladimir Методика определения и учета в ценообразовании энергетической ценности топлива : (основные положения) 1980