

**Analysis of greenhouse gas emissions from Estonian oil shale based energy production processes. Life cycle energy analysis perspective**

**Siirde, Andres;** Eldermann, Meelis; Rohumaa, Priit; **Gušča, Julija** Oil shale 2013 / p. 268-282 : ill

[https://artiklid.elnet.ee/record=b2631747\\*est](https://artiklid.elnet.ee/record=b2631747*est) <https://doi.org/10.3176/oil.2013.2S.07> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Applicability of static supercritical carbon dioxide extraction in biogeochemical characterization of oil shales**

**Luik, Hans; Luik, Lea; Palu, Vilja; Šarajeva, Galina; Gregor, Andre** American journal of analytical chemistry 2014 / p. 173-180 : ill

**Application of DSC to study the promoting effect of a small amount of high donor number solvent on the solvent swelling of kerogen with non-covalent cross-links in non-polar solvents**

**Hruljova, Jelena; Oja, Vahur** Fuel 2015 / p. 230-235 : ill <https://doi.org/10.1016/j.fuel.2015.01.054> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Ash characterisation formed under different oxy-fuel circulating fluidized bed conditions**

**Baqain, Mais Hanna Suleiman; Yörük, Can Rüstü; Nešumajev, Dmitri; Järvik, Oliver; Konist, Alar** Fuel 2023 / art. 127244

<https://doi.org/10.1016/j.fuel.2022.127244> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Assessing the geochemical variability of oil shale in the Attarat Um Ghudran deposit, Jordan**

**Voolma, Margus; Soesoo, Alvar;** Puura, Väino; **Hade, Sigrid;** Aosaar, Hardi Estonian journal of earth sciences 2016 / p. 61-74 : ill

<https://doi.org/10.3176/earth.2016.06> [https://artiklid.elnet.ee/record=b2778896\\*est](https://artiklid.elnet.ee/record=b2778896*est) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Behavior of Estonian oil shale in acidic oxidative conditions**

**Niidu, Allan;** Grenman, Henrik; **Muldma, Kati; Kaldas, Kristiina; Mikli, Valdek; Lopp, Margus** Frontiers in Chemical Engineering

2022 / art. 590115 <https://doi.org/10.3389/fceng.2022.590115>

**Calculation of the amount of Estonian oil shale products from combustion in regular and oxy-fuel mode in a CFB boiler**

**Konist, Alar; Loo, Lauri; Valtsev, Aleksandr; Maaten, Birgit; Siirde, Andres; Nešumajev, Dmitri; Pihu, Tõnu** Oil shale 2014 / p.

211-224 : ill [https://artiklid.elnet.ee/record=b2680497\\*est](https://artiklid.elnet.ee/record=b2680497*est) <https://doi.org/10.3176/oil.2014.3.02> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metric at WOS](#) [Article at WOS](#)

**Carbon xerogel from 5-methylresorcinol-formaldehyde gel : the controllability of structural properties**

**Peikolainen, Anna-Liisa; Uibu, Mai;** Kozlova, Jekaterina; Mändar, Hugo; Tamm, Aile; Aabloo, Alvo Carbon trends 2021 / art. 100037,

11 p. : ill <https://doi.org/10.1016/j.cartre.2021.100037> [Journal metrics at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

**Chemical and physical characterization of oil shale combustion emissions in Estonia**

**Aurela, Minna; Mylläri, Fanni; Konist, Alar;** Saarikoski, Sanna; Olin, Miska; Simonen, Pauli; Bloss, Matthew; **Nešumajev, Dmitri;**

**Salo, Laura; Maasikmets, Marek; Sipilä, Mikko; Maso, Mikka Dal; Keskinen, Jorma; Timonen, Hilikka; Rönkkö, Topi** Atmospheric

Environment: X 2021 / art. 100139, 9 p. : ill <https://doi.org/10.1016/j.aeaoa.2021.100139> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Chemical composition of the mineral matter of the Attarat Um Ghudran oil shale, Central Jordan**

**Puura, Väino; Soesoo, Alvar; Voolma, Margus; Hade, Sigrid;** Aosaar, Hardi Oil shale 2016 / p. 18-30 : ill

[https://artiklid.elnet.ee/record=b2760695\\*est](https://artiklid.elnet.ee/record=b2760695*est) <https://doi.org/10.3176/oil.2016.1.02> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**ClimMIT - Climate change mitigation with CCS and CCU technologies**

**Uibu, Mai; Siirde, Andres; Järvik, Oliver; Triikkel, Andres; Yörük, Can Rüstü;** Nurk, Gunnar; Kirsimäe, Kalle; **Hazak, Aaro;**

**Konist, Alar** Proceedings of the 15th Greenhouse Gas Control Technologies Conference 15-18 March 2021 2021 / 9 p

<https://ssrn.com/abstract=3812288> <https://doi.org/10.2139/ssrn.3812288>

**Co-gasification of biomass and oil shale under CO<sub>2</sub> atmosphere : comparative analysis of fixed-bed reactor, gas chromatography and thermogravimetric analysis coupled with mass spectroscopy (TGA-MS)**

**Sinisaalu, Mari; Järvik, Oliver; Mets, Birgit; Konist, Alar** Bioresource technology 2024 / art. 130086

<https://doi.org/10.1016/j.biortech.2023.130086> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Co-pyrolysis of biomass woodchips with Ca-rich oil shale fuel in a continuous feed reactor**

**Lyons Ceron, Alejandro; Pihu, Tõnu; Konist, Alar** Oil Shale 2024 / p. 208–235 : ill <https://doi.org/10.3176/oil.2024.3.04> [Journal](#)

[metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Co-pyrolysis of woody biomass and oil shale — a kinetics and modelling study**

**Lyons Ceron, Alejandro; Ochieng, Richard; Sarker, Shiplu; Järvik, Oliver; Konist, Alar** Energies 2024 / art. 1055

<https://doi.org/10.3390/en17051055> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Co-Pyrolysis of Woody Biomass and Oil Shale in a Batch Reactor in CO<sub>2</sub>, CO<sub>2</sub>-H<sub>2</sub>O, and Ar Atmospheres**

**Lyons Ceron, Alejandro; Konist, Alar** Energies 2023 / art. 3145 <https://doi.org/10.3390/en16073145> [Journal metrics at Scopus](#)  
[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Current status of co-pyrolysis of oil shale and biomass**

**Lyons Ceron, Alejandro; Konist, Alar; Lees, Heidi; Järvik, Oliver** Oil shale 2021 / p. 228-263 : tab  
<https://doi.org/10.3176/oil.2021.3.04> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Development of measures to improve technologies of energy recovery from gaseous wastes of oil shale processing**

**Tugov, A.; Ots, Arvo; Siirde, Andres; Sidorkin, V.; Ryabov, G.** Thermal engineering 2016 / p. 430-438 : ill  
<https://doi.org/10.1134/S0040601516060082> [Journal metrics at Scopus](#) [Article at Scopus](#)

### **Effect of a shale oil-based additive on the properties of biodiesel fuel**

**Vallbaum, Erko; Muoni, Rein; Soone, Jüri** Solid fuel chemistry 2018 / p. 44 - 52 <https://doi.org/10.3103/S0361521918010093> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Effect of N<sub>2</sub> and CO<sub>2</sub> on shale oil from pyrolysis of Estonian oil shale**

**Mozaffari, Sepehr; Järvik, Oliver; Baird, Zachariah Steven** International journal of coal preparation and utilization 2022 / p. 2908-2922 <https://doi.org/10.1080/19392699.2021.1914025> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Effect of organic matter content and type of mineral matter on the oil yield from oil shales**

**Johannes, Ille; Luik, Hans;** Bojesen-Koefoed, Jorgen; **Tiikma, Laine; Vink, Natalia; Luik, Lea** Oil shale 2012 / p. 206-221 : ill  
[https://www.researchgate.net/publication/274439293\\_Effect\\_of\\_organic\\_matter\\_content\\_and\\_type\\_of\\_mineral\\_matter\\_on\\_the\\_oil\\_yield\\_from\\_oil\\_shales](https://www.researchgate.net/publication/274439293_Effect_of_organic_matter_content_and_type_of_mineral_matter_on_the_oil_yield_from_oil_shales)

### **Enhancing energy sustainability : integrating concentrated solar power in Jordan's oil shale extraction**

**Al-Addous, Mohammad; Baqain, Mais Hanna Suleiman;** Bdour, Mathhar; Lenz, Volker International journal of low-carbon technologies 2025 / 13, p. 453-465 <https://doi.org/10.1093/ijlct/ctae297>

### **Environmental impact of oil shale mining**

**Väizene, Vivika; Valgma, Ingo; Karu, Veiko; Orru, Mall** Environmental earth sciences 2016 / art. 1201, p. 1-14 : ill  
<https://doi.org/10.1007/s12665-016-5996-4> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Environmental risks and problems of the optimal management of an oil shale semi-coke and ash landfill in Kohtla-Järve, Estonia**

**Vallner, Leo; Gavrilova, Olga; Vilu, Raivo** Science of the total environment 2015 / p. 400-415 : ill  
<https://doi.org/10.1016/j.scitotenv.2015.03.130> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Examination of molecular weight distributions of primary pyrolysis oils from three different oil shales via direct pyrolysis Field Ionization Spectrometry**

**Oja, Vahur** Fuel 2015 / p. 759-765 : ill <https://doi.org/10.1016/j.fuel.2015.07.041> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Experimental analysis of the combustion characteristics of Estonian oil shale in air and oxy-fuel atmospheres**

**Loo, Lauri; Maaten, Birgit; Siirde, Andres; Pihu, Tõnu; Konist, Alar** Fuel processing technology 2015 / p. 317-324 : ill  
<https://doi.org/10.1016/j.fuproc.2014.12.051> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Flash points of gasoline from Kukersite oil shale : prediction from vapor pressure**

**Rannaveski, Rivo; Listak, Madis** Agronomy research 2018 / p. 1218-1227 : ill <https://doi.org/10.15159/AR.18.025> [Journal metrics at Scopus](#) [Article at Scopus](#)

### **Flash points of gasoline from Kukersite oil shale : prediction from vapor pressure [Online resource]**

**Rannaveski, Rivo; Listak, Madis** 9th International Conference "Biosystems Engineering 2018": 9–11 May, 2018, Estonia, Tartu : book of abstracts 2018 / p. 160 [http://bse.emu.ee/wp-content/uploads/2018/10/ABS\\_2018\\_Book\\_VV.pdf](http://bse.emu.ee/wp-content/uploads/2018/10/ABS_2018_Book_VV.pdf)

### **Full-scale tests on the co-firing of peat and oil shale in an oil shale fired circulating fluidized bed boiler**

**Pihu, Tõnu; Konist, Alar; Nešumajev, Dmitri; Loo, Lauri;** Molodtsov, Artjom; Valtsev, Aleksandr Oil shale 2017 / p. 250-262 : ill  
[http://www.eester.ee/record=b1072685\\*est](http://www.eester.ee/record=b1072685*est) <https://doi.org/10.3176/oil.2017.3.04> [https://artiklid.elnet.ee/record=b2824316\\*est](https://artiklid.elnet.ee/record=b2824316*est) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Gasification and liquefaction of solid fuels by hydrothermal conversion methods**

**Kruusement, Kristjan; Luik, Hans;** Waldner, Maurice; Vogel, Frederic; **Luik, Lea** Journal of analytical and applied pyrolysis 2014 / p. 265-273 : ill <https://doi.org/10.1016/j.jaap.2014.04.006> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Groundwater transport of sulphates in the Estonian oil shale mining area**

**Otsmaa, Merle** International Scientific Conference "Environmental and Climate Technologies 2013" : conference proceedings 2013 / p. 78-85 : ill

## **High selective oil shale mining**

**Väizene, Vivika; Valgma, Ingo; Iskül, Riho; Kolats, Margit; Nurme, Martin; Karu, Veiko** Oil shale 2013 / p. 305-325 : ill

[https://artiklid.elnet.ee/record=b2631753\\*est](https://artiklid.elnet.ee/record=b2631753*est) <https://doi.org/10.3176/oil.2013.2S.10> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **High-speed thermogravimetric analysis of the combustion of wood and Ca-rich fuel**

**Maaten, Birgit; Konist, Alar; Siirde, Andres** Journal of thermal analysis and calorimetry 2019 / p. 2807–2811

<https://doi.org/10.1007/s10973-019-08785-6> Teadlased: [puidu osakaalu suurendamine fossiilkütustes on üks lahendus](#) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Improvement of current mining technology in Estonian oil shale mines**

**Pastarus, Jüri-Rivaldo; Otsmaa, Merle; Šommet, Julija; Pototski, Aleksander; Kuusik, Rein, keemik** Proceeding of the V-th International Geomechanics Conference : 18-21 June 2012 International House of Scientists "Fr. J. Curie", Varna, Bulgaria 2012 / p. 275-279 : ill

[https://www.academia.edu/64597395/Varna\\_Bulgaria\\_IMPROVEMENT\\_OF\\_CURRENT\\_MINING\\_TECHNOLOGY\\_IN\\_ESTONIAN\\_OIL\\_SHALE\\_MINES?uc-sb-sw=50794218](https://www.academia.edu/64597395/Varna_Bulgaria_IMPROVEMENT_OF_CURRENT_MINING_TECHNOLOGY_IN_ESTONIAN_OIL_SHALE_MINES?uc-sb-sw=50794218)

## **Improvement of technologies for mining waste management**

**Karu, Veiko; Notton, Angela; Gulevitš, Julia; Valgma, Ingo; Rahe, Tiit** Environment. Technology. Resources : proceedings of the 9th International Scientific and Practical Conference. Volume 1 2013 / p. 127-132 : ill <https://journals.rta.lv/index.php/ETR/article/view/811>

## **Influence of oxy-fuel combustion of Ca-rich oil shale fuel on carbonate stability and ash composition**

**Konist, Alar; Valtsev, Aleksandr; Loo, Lauri; Pihu, Tõnu; Liira, Martin; Kirsimäe, Kalle** Fuel 2015 / p. 671-677 : ill

<https://doi.org/10.1016/j.fuel.2014.09.050> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Interdependence between point load index, compressive strength and crushing resistance of Jordan oil shale and relation to calorific value**

**Väizene, Vivika; Valgma, Ingo; Reinsalu, Enno; Pastarus, Jüri-Rivaldo; Kaisla, Erkki** Oil shale 2015 / p. 252-268 : ill

[https://artiklid.elnet.ee/record=b2740514\\*est](https://artiklid.elnet.ee/record=b2740514*est) <https://doi.org/10.3176/oil.2015.3.05> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Investigation of fouling and corrosion of low-temperature reheater in a CFBC boiler**

**Konist, Alar** Fuel 2023 / art. 127373, 8 p. : ill <https://doi.org/10.1016/j.fuel.2022.127373> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Investigation of the evolution of sulphur during the thermal degradation of different oil shales**

**Maaten, Birgit; Loo, Lauri; Konist, Alar; Pihu, Tõnu; Siirde, Andres** Journal of analytical and applied pyrolysis 2017 / p. 405-411 : ill

<https://doi.org/10.1016/j.jaap.2017.09.007> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Kinetics of oil shale thermo-oxidation under oxy-fuel conditions**

**Yörük, Can Rüstü; Meriste, Tõnis; Trikkell, Andres; Kuusik, Rein, keemik** 7th Trondheim Conference on CO<sub>2</sub> Capture, Transport and Storage, TCCS-7 : Trondheim, Norway, June 4-6, 2013 : [abstracts] 2013 / [2] p. : ill

## **Kokersite oil shale kerogen solvent swelling in binary mixtures**

**Hruljova, Jelena; Savest, Natalja; Oja, Vahur; Suuberg, Eric M.** Fuel 2013 / p. 77-82 : ill <https://doi.org/10.1016/j.fuel.2012.06.085>

[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Long-term stability of pillars in an underground oil shale mine**

**Reinsalu, Enno; Lüütse, Enn; Põldema, Tauri; Väli, Erik** Oil shale 2022 / p. 142-149 : ill <https://doi.org/10.3176/oil.2022.2.04> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Low grade fuel - oil shale and biomass co-combustion in CFB boiler**

**Konist, Alar; Pihu, Tõnu; Nešumajev, Dmitri; Külaots, Indrek** Oil shale 2013 / p. 294-304 : ill

[https://artiklid.elnet.ee/record=b2631751\\*est](https://artiklid.elnet.ee/record=b2631751*est) <https://doi.org/10.3176/oil.2013.2S.09> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Main precambrian and paleozoic mineral resources of Estonia**

**Soesoo, Alvar** Aspects in Mining & Mineral Science 2021 / p. 729-732 <https://doi.org/10.31031/AMMS.2021.06.000639>

## **Mine water as a potential source of energy from underground mined areas in Estonian oil shale deposit**

**Karu, Veiko; Valgma, Ingo; Kolats, Margit** Oil shale 2013 / p. 336-362 : ill [https://artiklid.elnet.ee/record=b2631761\\*est](https://artiklid.elnet.ee/record=b2631761*est)

<https://doi.org/10.3176/oil.2013.2S.12> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Mineral matter effect on the decomposition of Ca-rich oil shale**

**Maaten, Birgit; Loo, Lauri; Konist, Alar** JTACC+V4 : 1st Journal of Thermal Analysis and Calorimetry Conference and 6th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference : June 6–9, 2017, Budapest, Hungary : Book of Abstracts 2017 / p. 100-101 : ill <https://static.akcongress.com/downloads/jtacc/jtacc2017-book-of-abstracts.pdf>

#### **Mineral matter effect on the decomposition of Ca-rich oil shale**

**Maaten, Birgit; Loo, Lauri; Konist, Alar** JTACC+V4 : 1st Journal of Thermal Analysis and Calorimetry Conference and 6th V4 (Joint Czech-Hungarian-Polish-Slovakian) Thermoanalytical Conference: Budapest Hungary, June 6-9, 2017 : Book of Abstracts 2017 / p. 100-101 <https://static.akcongress.com/downloads/jtacc/jtacc2017-book-of-abstracts.pdf>

#### **Mineral matter effect on the decomposition of Ca-rich oil shale**

**Maaten, Birgit; Loo, Lauri; Konist, Alar; Siirde, Andres** Journal of thermal analysis and calorimetry 2018 / p. 2087–2091 : ill <https://doi.org/10.1007/s10973-017-6823-1> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **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> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **NOx and N2O emissions from Ca-rich fuel conversion in oxyfuel circulating fluidized bed combustion**

**Baqain, Mais Hanna Suleiman; Nešumajev, Dmitri; Konist, Alar** Thermal science and engineering progress 2023 / art. 101938 <https://doi.org/10.1016/j.tsep.2023.101938> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Numerical simulation of uprising gas-solid particles turbulent flow in circulating fluidized bed**

**Šablinski, Aleksandr; Kartušinski, Aleksander; Krupenski, Igor; Siirde, Andres; Rudi, Ülo** 21st International Conference on Fluidized Bed Combustion : Naples (Italy), June 3-6, 2012 : proceedings. Vol. 2 2012 / p. 946-953 : ill

#### **Oil shale CFBC ash cementation properties in ash fields**

**Pihu, Tõnu; Arro, Hendrik; Prikk, Arvi; Rootamm, Rein; Konist, Alar** Fuel 2012 / p. 172-180 : ill <https://www.sciencedirect.com/science/article/pii/S0016236111005242>

#### **Oil shale pulverized firing : boiler efficiency, ash balance and flue gas composition**

**Konist, Alar; Pihu, Tõnu; Nešumajev, Dmitri; Siirde, Andres** Oil shale 2013 / p. 6-18 : ill [https://artiklid.elnet.ee/record=b2604229\\*est](https://artiklid.elnet.ee/record=b2604229*est) <https://doi.org/10.3176/oil.2013.1.02> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **The Ordovician bioclastration revolution**

**Vinn, Olev; Wilson, Mark A.; Ernst, Andrej; Toom, Ursula** Geobios 2023 / p. 145-151 <https://doi.org/10.1016/j.geobios.2022.10.007> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Oxidative purification of wastewaters containing phenolic compounds from oil shale treatment**

**Preis, Sergei; Kamenev, Sven; Kallas, Juha** Environmental technology 1994 / p. 135-144 : ill <https://doi.org/10.1080/09593339409385413>

#### **Oxy-fuel combustion of Estonian oil shale : kinetics and modeling**

**Yörük, Can Rüstü; Meriste, Tõnis; Trikkel, Andres; Kuusik, Rein; keemik** Energy procedia 2016 / p. 124-133 : ill <https://doi.org/10.1016/j.egypro.2016.01.013> [Conference Proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

#### **Oxyfuel conversion of Ca-rich fuel in a 60 kWth circulating fluidized bed**

**Baqain, Mais Hanna Suleiman; Nešumajev, Dmitri; Konist, Alar** Proceedings of the 16th Greenhouse Gas Control Technologies Conference (GHGT-16) 23-24 Oct 2022 2022 / p. 1-10 <https://doi.org/10.2139/ssrn.4276982>

#### **PCC production from calcium-rich oxy-fuel CFBC ash**

**Loo, Lauri; Konist, Alar; Zevenhoven, Ron** 30th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems (ECOS 2017), San Diego, California, USA, 2 - 6 July 2017 2017 / p. 1672-1681 : ill [https://www.etis.ee/File/DownloadPublic/8958054d-0303-4446-be47-7a3374d71625?name=ECOS\\_Loo%20et%20al-final.pdf&type=application%2Fpdf](https://www.etis.ee/File/DownloadPublic/8958054d-0303-4446-be47-7a3374d71625?name=ECOS_Loo%20et%20al-final.pdf&type=application%2Fpdf) <http://toc.proceedings.com/39394webtoc.pdf>

#### **Petrography and mineralogy of the Attarat Um Ghudran oil shale, Central Jordan**

**Puura, Väino; Soesoo, Alvar; Voolma, Margus; Konsa, Mare; Aosaar, Hardi** Oil shale 2017 / p. 110-128 : ill [http://www.ester.ee/record=b1072685\\*est](http://www.ester.ee/record=b1072685*est) <https://doi.org/10.3176/oil.2017.2.02> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Pilot unit for mining waste reduction methods**

**Karu, Veiko; Rahe, Tiit; Närep, Erki; Väizene, Vivika; da Costa, Juan** International Scientific Conference "Environmental and Climate Technologies 2013" : conference proceedings 2013 / p. 39-44 : ill

**Potential of producing medium chain dicarboxylic acids from kerogen in kukersite in a continuous-flow oxidation reactor**  
Reinaas, Maria; Kaldas, Kristiina; Muldma, Kati; Uustalu, Jaan Mihkel; Koern, Villem Ödner; Siirde, Kaarel; Silm, Estelle; Mets, Birgit; Kimm, Mariliis; Rõuk, Kristi ISCRE 28 Abstracts 2024 / 2 p [https://www.iscre28.org/abstracts/abstract\\_587\\_517\\_1.pdf](https://www.iscre28.org/abstracts/abstract_587_517_1.pdf)

**Predicting fuel properties using chemometrics : a review and an extension to temperature dependent physical properties by using infrared spectroscopy to predict density**  
Baird, Zachariah Steven; Oja, Vahur Chemometrics and intelligent laboratory systems 2016 / p. 41-47 : ill  
<https://doi.org/10.1016/j.chemolab.2016.08.004> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Preparation of metal-doped carbon aerogels from oil shale processing by-products**  
Kreek, Kristiina; Kulp, Maria; Uibu, Mai; Mere, Arvo; Koel, Mihkel Oil shale 2014 / p. 185-194 : ill  
[https://artiklid.elnet.ee/record=b2673721\\*est](https://artiklid.elnet.ee/record=b2673721*est) <https://doi.org/10.3176/oil.2014.2.08> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Reduction of oil shale losses**  
Valgma, Ingo; Väizene, Vivika; Kolats, Margit; Karu, Veiko; Pastarus, Jüri-Rivaldo; Rahe, Tiit; Iskül, Riho Environment. Technology. Resources : proceedings of the 9th International Scientific and Practical Conference. Volume 1 2013 / p. 201-205 : ill  
[https://www.researchgate.net/publication/259850736\\_Reduction\\_of\\_Oil\\_Shale\\_Losses](https://www.researchgate.net/publication/259850736_Reduction_of_Oil_Shale_Losses)

**Replacement of the regulated price of oil shale-based electricity with open-market price and real-time tariff system opportunities**  
Kivipõld, Tanel; Valtin, Juhan Oil shale 2013 / p. 195-210 : ill [https://artiklid.elnet.ee/record=b2631736\\*est](https://artiklid.elnet.ee/record=b2631736*est)  
<https://doi.org/10.3176/oil.2013.2S.02> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Review of oil shale semicoke and its combustion utilization**  
Han, Xiangxin; Külaots, Indrek; Jiang, Xiumin; Suuberg, Eric M. Fuel 2014 / p. 143-161 : ill

**SO<sub>2</sub> emissions from oil shale oxyfuel combustion in a 60 kW<sub>th</sub> circulating fluidized bed**  
Baqain, Mais Hanna Suleiman; Nešumajev, Dmitri; Konist, Alar Energies 2024 / art. 4567 <https://doi.org/10.3390/en17184567>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Solvent swelling of kukersite oil shale macromolecular organic matter in binary mixtures : impact of specifically interacting solvents**  
Hruljova, Jelena; Savest, Natalja; Yanchilin, Alexey; Oja, Vahur; Suuberg, Eric M. Oil shale 2014 / p. 365-376 : ill  
[https://artiklid.elnet.ee/record=b2704126\\*est](https://artiklid.elnet.ee/record=b2704126*est) <https://doi.org/10.3176/oil.2014.4.05> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Steam activation of oil shale to enhance the porosity of produced semicoke**  
Pikkor, Heliis; Lees, Heidi; Konist, Alar; Järvik, Oliver; Maaten, Birgit Energy Sources, Part A : Recovery, Utilization, and Environmental Effects 2022 / p. 9064-9073 <https://doi.org/10.1080/15567036.2022.2128471> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**A synergy code in co-pyrolysis**  
Johannes, Ille; Palu, Vilja Oil shale 2013 / p. 471-490 : ill [https://artiklid.elnet.ee/record=b2651379\\*est](https://artiklid.elnet.ee/record=b2651379*est) <https://doi.org/10.3176/oil.2013.4.02>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Synergy in co-liquefaction of oil shale and willow in supercritical water**  
Johannes, Ille; Luik, Hans; Palu, Vilja; Kruusement, Kristjan; Gregor, Andre Fuel 2015 / p. 180-187 : ill  
<https://doi.org/10.1016/j.fuel.2014.12.031> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Synergy in co-pyrolysis of oil shale and pine sawdust in autoclaves**  
Johannes, Ille; Tiikma, Laine; Luik, Hans Journal of analytical and applied pyrolysis 2013 / 341-352 : ill  
<https://doi.org/10.1016/j.jaap.2013.06.015> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Synergy in the hydrothermal pyrolysis of oil shale/sawdust blends**  
Tiikma, Laine; Johannes, Ille; Luik, Hans; Gregor, Andre Journal of Analytical and Applied Pyrolysis 2016 / p. 247 - 256  
<https://doi.org/10.1016/j.jaap.2015.11.008> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Techno-economic assessment of CO<sub>2</sub> capture possibilities for oil shale power plants**  
Saia, Artjom; Nešumajev, Dmitri; Hazak, Aaro; Sander, Priit; Järvik, Oliver; Konist, Alar Renewable and sustainable energy reviews 2022 / art. 112938, 11 p. : ill <https://doi.org/10.1016/j.rser.2022.112938> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Technologies for decreasing mining losses**  
Valgma, Ingo; Väizene, Vivika; Kolats, Margit; Saarnak, Martin Scientific journal of Riga Technical University. Environmental and climate technologies 2013 / p. 41-47 : ill <https://doi.org/10.2478/rtuct-2013-0006> [Journal metrics at Scopus](#) [Article at Scopus](#)

### **TG-FTIR analysis of oxidation kinetics of some solid fuels under oxy-fuel conditions**

Meriste, Tõnis; Yörük, Can Rüstü; Trikkel, Andres; Kaljuvee, Tiit; Kuusik, Rein, keemik Journal of thermal analysis and calorimetry 2013 / p. 483-489 : ill <https://doi.org/10.1007/s10973-013-3063-x> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **TG-MS analysis and kinetic study of co-combustion of ca-rich oil shale with biomass in air and oxy-like conditions**

Baqain, Mais Hanna Suleiman; Nešumajev, Dmitri; Konist, Alar Carbon capture science & technology 2024 / art. 100162 <https://doi.org/10.1016/j.ccst.2023.100162> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **The enrichment behavior of natural radionuclides in pulverized oil shale-fired power plants**

Vaasma, Taavi; Kiisk, Madis; Meriste, Tõnis; Tkaczyk, Alan Henry Journal of environmental radioactivity 2014 / p. 427-433 : ill <https://doi.org/10.1016/j.jenvrad.2014.02.027> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **The enrichment of natural radionuclides in oil shale-fired power plants in Estonia - The impact of new circulating fluidized bed technology**

Vaasma, Taavi; Kiisk, Madis; Meriste, Tõnis; Tkaczyk, Alan Henry Journal of environmental radioactivity 2014 / p. 133-139 : ill <https://doi.org/10.1016/j.jenvrad.2014.01.002> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **Thermal and kinetic characteristics of some oil shale samples**

Kaljuvee, Tiit; Kuusik, Rein, keemik; Petkova, Vilma Thermophysics and mass transfer in materials science and construction 2015 / p. 67-74 <http://dx.doi.org/10.4028/www.scientific.net/AMR.1126.67>

### **Thermal extraction of oil from a Utah Green River (USA) oil shale in autoclaves**

Johannes, Ille; Tiikma, Laine; Luik, Hans; Šarajeva, Galina International journal of engineering and applied sciences (EAAS) 2015 / p. 23-35 : ill [http://eaas-journal.org/survey/userfiles/files/v6i504%20Oil%20Shale%20and%20Renewables%20Research\(1\).pdf](http://eaas-journal.org/survey/userfiles/files/v6i504%20Oil%20Shale%20and%20Renewables%20Research(1).pdf)

### **Thermogravimetric analysis and process simulation of oxyfuel combustion of blended fuels including oil shale,semicoke, and biomass**

Yörük, Can Rüstü; Meriste, Tõnis; Sener, Sener; Kuusik, Rein, keemik; Trikkel, Andres International journal of energy research 2018 / p. 2213-2224 : ill <https://doi.org/10.1002/er.4011> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **Thermo-oxidation characteristics of oil shale and oil shale char under oxy-fuel combustion conditions**

Yörük, Can Rüstü; Meriste, Tõnis; Trikkel, Andres; Kuusik, Rein, keemik Journal of thermal analysis and calorimetry 2015 / p. 509-516 : ill <https://doi.org/10.1007/s10973-015-4484-5> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **Thermooxidative decomposition of oil shales**

Kaljuvee, Tiit; Keelmann, Merli; Trikkel, Andres; Kuusik, Rein, keemik Journal of thermal analysis and calorimetry 2011 / p. 395-403

### **Thermo-swelling behavior of Kukersite oil shale : commercial grade oil shale compared to its kerogen**

Oja, Vahur; Yanchilin, Alexey; Kan, Tao; Strezov, Vladimir Journal of thermal analysis and calorimetry 2015 / p. 1163-1169 : ill <https://doi.org/10.1007/s10973-014-4258-5> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **Two successive predatory attacks on the Late Ordovician (Sandbian) gastropod Deaehospira elliptica**

Vinn, Olev; Isakar, Mare; Alkahtane, Abdullah A.; El Hedeny, Magdy M.; Al Farraj, S.; Toom, Ursula Neues Jahrbuch fur Geologie und Palaontologie - Abhandlungen 2024 / p. 253-259 <https://doi.org/10.1127/njgpa/2024/1210> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **Utilization of pyrolytic wastewater in oil shale fired CFBC boiler**

Konist, Alar; Järvi, Oliver; Pikkor, Heliis; Nešumajev, Dmitri; Pihu, Tõnu Journal of cleaner production 2019 / p. 487-493 : ill <https://doi.org/10.1016/j.jclepro.2019.06.213> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### **Utilizing selective extraction, crushing and separation of sedimentary mineral resources**

Valgma, Ingo; Karu, Veiko; Nurme, Martin; Grossfeldt, Gaia Latest innovations in mining education and research : proceedings of the 26th Annual General Meeting & Conference of the Society of Mining Professors (SOMP), June 21st-June 26th 2015 2015 / p. 207-212 : ill