

## About thermal low-temperature processing of oil shale by solid heat carrier method

Kann, Jüri; Elenurm, Alfred; Rohtla, Ilme; Golubev, N.; Kaidalov, A.; Kindorkin, B. Oil shale 2004 / p. 195-203 : ill  
[https://artiklid.elnet.ee/record=b1016380\\*est](https://artiklid.elnet.ee/record=b1016380*est)

## Comparison of oil shales from different deposits : oil shale pyrolysis and co-pyrolysis with ash

Oja, Vahur; Elenurm, Alfred; Rohtla, Ilme; Tali, Enn; Tearo, Eduard; Yanchilin, Alexey Oil shale 2007 / 2, p. 101-108  
[https://artiklid.elnet.ee/record=b2374389\\*est](https://artiklid.elnet.ee/record=b2374389*est)

## Current status of oil shale processing in solid heat carrier UTT (Galoter) retorts in Estonia

Öpik, Ilmar; Golubev, N.; Kaidalov, A.; Kann, Jüri; Elenurm, Alfred Oil shale 2001 / p. 99-108 : ill  
[https://www.estr.ee/record=b1072685\\*est](https://www.estr.ee/record=b1072685*est) [https://artiklid.elnet.ee/record=b1007234\\*est](https://artiklid.elnet.ee/record=b1007234*est)

## Eesti Elektrijaama hüdraulilise tuhaärastussüsteemi ringlusvee keemilis-tehniline iseloomustus ja tema korrosiooniaktiivsus

Rohtla, Ilme; Elenurm, Alfred; Oja, Vahur XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 29th Estonian Chemistry Days : abstracts of scientific conference 2005 / lk. 98-99

## Energeetika : põlevkiviöli ehk mitte ainult juhtmeid pidi põlevkivi küljes

Oja, Vahur; Elenurm, Alfred Horisont 2011 / 4, lk. 34-39 : ill [https://artiklid.elnet.ee/record=b2423131\\*est](https://artiklid.elnet.ee/record=b2423131*est)

## Hydrolyse und Oxydation von Eisen- und Calciumsulfiden im wässrigen Medium

Elenurm, Alfred; Mölder, Leevi; Rohtla, Ilme Proceedings of the Estonian Academy of Sciences. Chemistry 1996 / 1/2, p. 30-41

## Method for improving the quality of middle-heavy shale oil and for increasing commodity output at thermal processing of fuels in the solid heat carrier unit

Kaidalov, Kirill; Kaidalov, A.; Elenurm, Alfred; Kindorkin, B.; Vereshchaka, S. Oil shale 2007 / 4, p. 499-508 : ill  
[https://artiklid.elnet.ee/record=b2376554\\*est](https://artiklid.elnet.ee/record=b2376554*est)

## Prospective way for enlarging the market of oil shale oil and improving the quality of petroleum mazouts =

Перспективное направление увеличения рынка сбыта сланцевых масел и улучшения качества нефтяных мазутов

Kann, Jüri; Elenurm, Alfred; Rohtla, Ilme; Pauls, A.; Golubev, N.; Kaidalov, A.; Kindorkin, B. Oil shale 2002 / p. 267-275 : ill  
[https://www.estr.ee/record=b1072685\\*est](https://www.estr.ee/record=b1072685*est) [https://artiklid.elnet.ee/record=b1010744\\*est](https://artiklid.elnet.ee/record=b1010744*est)

## Põlevkivi anorgaanilise osa toime väälv jagunemisele põlevkivi töötlemisel tuhk-soojusekandja meetodil

Elenurm, Alfred Eesti NSV Teaduste Akadeemia toimetised. Tehniliste ja füüsikaliste-matemaatiliste teaduste seeria = Известия Академии наук Эстонской ССР. Серия технических и физико-математических наук 1960 / lk. 82-89 : ill  
[https://www.estr.ee/record=b2039173\\*est](https://www.estr.ee/record=b2039173*est)

## Põlevkivi ja kummijäätmete termiline töötlemine tahke soojuskandjaga utteseadmes

Oja, Vahur; Elenurm, Alfred; Rohtla, Ilme Eesti Põlevloodusvarad ja -jäätmehed 2005 / lk. 27-28 : ill  
[https://www.estr.ee/record=b1803882\\*est](https://www.estr.ee/record=b1803882*est)

## Recycling of waste plastic via co-processing with kukersite oil shale

Elenurm, Alfred; Oja, Vahur; Rohtla, Ilme International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 68 [http://www.estr.ee/record=b4775098\\*est](http://www.estr.ee/record=b4775098*est)

## Sajad eestlased töötavad ka sajanda sünnipäeva eel : [artiklis ka TTÜ teadurist Alfred Elenurmest]

Kivi, Krister; Elenurm, Alfred Eesti Ekspress 2015 / lk. 26-27 <https://ekspress.delfi.ee/artikel/72326291/sajad-eestlased-tootavad-ka-sajanda-sunnipaeva-eel>

## Sulphur compounds in a hydraulic ash discharge unit

Mölder, Leevi; Elenurm, Alfred; Tamvelius, Hindrek 24th Estonian Chemistry Days : abstracts of scientific conference 1998 / p. 48

## Sulphur compounds in a hydraulic ash-disposal system

Mölder, Leevi; Elenurm, Alfred; Tamvelius, Hindrek Proceedings of the Estonian Academy of Sciences. Chemistry 1995 / 2/3, p. 207-211: ill

## Thermal processes of dictyonema argillite and kukersite oil shale : transformation and distribution of sulfur compounds in pilot-scale Galoter process

Elenurm, Alfred; Oja, Vahur; Tali, Enn; Tearo, Eduard; Yanchilin, Alexey Oil shale 2008 / 3, p. 328-334  
[https://www.researchgate.net/publication/237250986\\_Thermal\\_processing\\_of\\_dictyonema\\_argillite\\_and\\_kukersite\\_oil\\_shale\\_Transformation\\_and\\_distribution\\_of\\_sulfur\\_compounds\\_in\\_pilot-scale\\_galoter\\_process](https://www.researchgate.net/publication/237250986_Thermal_processing_of_dictyonema_argillite_and_kukersite_oil_shale_Transformation_and_distribution_of_sulfur_compounds_in_pilot-scale_galoter_process)

## Thermal processing of polyvinylchloride waste with oil shale ash to capture chloride

Oja, Vahur; Elenurm, Alfred; Rohtla, Ilme; Tearo, Eduard; Tali, Enn Oil shale 2008 / 2, p. 203-208

[https://www.researchgate.net/publication/252826875\\_Thermal\\_processing\\_of\\_polyvinylchloride\\_waste\\_with\\_oil\\_shale\\_ash\\_to\\_capture\\_chloride](https://www.researchgate.net/publication/252826875_Thermal_processing_of_polyvinylchloride_waste_with_oil_shale_ash_to_capture_chloride)

#### **Transformation of sulphur compounds in a hydraulic ash-discharge unit**

**Mölder, Leevi; Elenurm, Alfred; Tamvelius, Hindrek** Proceedings of the Estonian Academy of Sciences. Chemistry 1998 / 1, p. 3-10: ill

#### **Väävliühendid hüdrotuhaeraldussüsteemis**

**Mölder, Leevi; Elenurm, Alfred; Tamvelius, Hindrek** XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 92-94

#### **Väävliühendite transformeerumine hüdraulilises tuhaeraldussüsteemis**

**Mölder, Leevi; Elenurm, Alfred; Rohtla, Ilme; Tamvelius, Hindrek** XXV Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 25th Estonian Chemistry Days : abstracts of scientific conference 1999 / lk. 107-108

#### **Väävliühendite transformeerumine ja jagunemine põlevkivi termilisel töötlemisel tahke soojuskandjaga uttseadmes**

**Kann, Jüri; Elenurm, Alfred; Rohtla, Ilme** XVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 27th Estonian Chemistry Days : abstracts of scientific conference 2001 / lk. 43-44

#### **Кинетика окисления сернистых соединений, содержащихся в твердом остатке термической переработки эstonских сланцев**

**Mölder, Leevi; Rohtla, Ilme; Tamvelius, Hindrek; Elenurm, Alfred** Химия твердого топлива 1999 / 5, с. 66-72

#### **Оценка способности диктионемового сланца к самовозгоранию**

**Elenurm, Alfred; Gubergrits, Mark** Сланцевая и химическая промышленность : бюллетень научно-технической информации 1966 / с. 10-13 : ил [https://www.estr.ee/record=b1889951\\*est](https://www.estr.ee/record=b1889951*est)

#### **Сернистые соединения в системах гидрозолоудаления предприятий полуококсования сланца-кукерсита**

**Mölder, Leevi; Elenurm, Alfred; Rohtla, Ilme** Сборник тезисов докладов : VII конференция по химии и технологии твердого топлива России и стран СНГ, 20-22 ноября 1996 г 1996 / с. 57-58

#### **Сернистые соединения в системе гидрозолоудаления установок переработки сланцев**

**Mölder, Leevi; Elenurm, Alfred; Tamvelius, Hindrek** Химия твердого топлива 1998 / 1, с. 105-110: ил

#### **Термическая переработка сланца**

**Gubergrits, Mark; Elenurm, Alfred; Paalme, L.** Горючие сланцы : информационная серия I 1974 / с. 15-18 : ил [https://www.estr.ee/record=b1889669\\*est](https://www.estr.ee/record=b1889669*est)