

**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 / 3, p. 195-203 : ill

**AS Narva Elektrijaamad Ōlitehase tahkete jäätmete koostise uurimine vastavuses Council Directive 1999/31/EC**

Žirjakov, Jüri; **Soone, Jüri;** Vereššaka, S.; Dolov, Svjatoslav; Talumaa, R.; Golubev, N.; Kaidalov, A.; Pauls, A. XXVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 27th Estonian Chemistry Days : abstracts of scientific conference 2001 / lk. 134-135

**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

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**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

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