

Comparison of the thermobituminization kinetics of Baltic oil shale in open retorts and autoclaves

Johannes, Ille; Tiikma, Laine; Zaidentsal, Aleksei Oil shale 2010 / 1, p. 17-25 : ill

https://www.researchgate.net/publication/229044168_Comparison_of_the_thermobituminization_kinetics_of_Baltic_oil_shale_in_open_retorts_and_autoclaves https://artiklid.elnet.ee/record=b1966221*est

Development of liquification process through thermobitumen stage

Zaidentsal, Aleksei; Doilov, Svjatoslav; Johannes, Ille; Kaev, Mihhail; Kaidalov, Kirill; Soone, Jüri International Oil Shale

Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 76-77

http://www.ester.ee/record=b4775098*est

Diesel fuel oxidation in storage

Järviste, Raul; Muoni, Rein; Soone, Jüri; Riisalu, Hella; Zaidentsal, Aleksei Khimiya tverdogo topliva 2008 / p. 123-127

Eesti noored energeetikud rahvusvahelise kogemuse võrra rikkamad : [rahvusvahelisest kongressist Montrealis]

Dementjeva, Nadežda; Zaidentsal, Aleksei; Voll, Hendrik; Härm, Mihkel Elektriala 2010 / 7, lk. 26-27

Faasimuutused kukersiidi termobituminiseerimisel

Johannes, Ille; Tiikma, Laine; Zaidentsal, Aleksei XXXI Eesti keemiapäevad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid

= 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 34

Formation of thermobitumen from oil shale by low-temperature pyrolysis in an autoclave

Tiikma, Laine; Zaidentsal, Aleksei; Tensorer, M. Oil shale 2007 / 4, p. 535-546 : ill https://artiklid.elnet.ee/record=b2376557*est

Investigation of Estonian oil shale thermobituminization in open and closed system = Termobituumeni moodustumine

Eesti põlevkivist avatud ja suletud süsteemis

Zaidentsal, Aleksei 2012 https://www.ester.ee/record=b2874186*est

Investigation of the thermobituminization of Estonian oil shale in open and closed systems : [defence of the doctoral thesis]

Zaidentsal, Aleksei Oil shale 2013 / p. 94

Kinetics of kukersite low-temperature pyrolysis in autoclaves

Johannes, Ille; Tiikma, Laine; Zaidentsal, Aleksei; Luik, Lea Journal of analytical and applied pyrolysis 2009 / 1/2, p. 508-513 : ill

Kinetics of kukersite low-temperature pyrolysis in autoclaves

Johannes, Ille; Tiikma, Laine; Zaidentsal, Aleksei; Luik, Lea Advances in Analytical and Applied Pyrolysis 2006-2008 : book of abstracts of the communications presented to the 18th International Symposium on Analytical and Applied Pyrolysis : Lanzarote, Canary Islands, May 18-23, 2008 2008 / p. 181

Kinetics of low-temperature retorting of kukersite oil shale

Johannes, Ille; Zaidentsal, Aleksei Oil shale 2008 / 4, p. 412-425 : ill

https://www.researchgate.net/publication/237429410_Kinetics_of_low-temperature_retorting_of_kukersite_oil_shale

Speciation of chromium using wide-bore capillary electrophoresis with electrothermal atomic absorption spectrometry detection

Kuldvee, Ruth; Zaidentsal, Aleksei; Viitak, Anu; Treumann, Maili; Kaljurand, Mihkel Proceedings of the Estonian Academy of Sciences. Chemistry 2004 / 2, p. 65-74 : ill

Thermal dissolution of Estonian oil shale

Tiikma, Laine; Johannes, Ille; Luik, Hans; Zaidentsal, Aleksei; Vink, Natalia Journal of analytical and applied pyrolysis 2009 / 1/2, p. 502-507 : ill

Thermal dissolution of Estonian oil shale

Tiikma, Laine; Johannes, Ille; Luik, Hans; Zaidentsal, Aleksei; Vink, Natalia Advances in Analytical and Applied Pyrolysis 2006-2008 : book of abstracts of the communications presented to the 18th International Symposium on Analytical and Applied Pyrolysis : Lanzarote, Canary Islands, May 18-23, 2008 2008 / p. 265

Thermobituminizing kinetics of Estonian oil shale at low-temperature pyrolysis

Johannes, Ille; Soone, Jüri; Zaidentsal, Aleksei Theses of the 28th Oil Shale Symposium : October 13-17, 2008, Colorado 2008 / ? p

Yields and properties of thermal bitumen obtained from combustible shale

Zaidentsal, Aleksei; Soone, Jüri; Muoni, Rein Khimiya tverdogo topliva 2008 / p. 14-20

<https://link.springer.com/article/10.3103/S0361521908020031>