

Diktüoneema põlevkivi vesikonversioon reagentide juuresolekul

Šarajeva, Galina; Palu, Vilja; Kruusement, Kristjan; Luik, Lea XXXIII Eesti Keemiapäevad : teaduskonverentsi teesid 2013 / lk. 68

Diktüoneemakilda ekstraktatsioon superkriitilise fluidiga

Kruusement, Kristjan; Palu, Vilja; Šarajeva, Galina; Luik, Hans XXXIII Eesti Keemiapäevad : teaduskonverentsi teesid 2013 / lk. 38

Diktüoneemakilda termokeemiline destruktsioon

Luik, Hans Arutame diktüoneema-argilliidist : foorum : Tallinn, 6. november, 2014 2014 / [14] lk

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 <http://dx.doi.org/10.1016/j.fuel.2015.07.041>

GIS applications in the studies of the Palaeozoic graptolite argillite and landscape change = GIS meetodite rakendused Paleosoikumi graptoliit-argilliidi ja keskkonnaseisundi muutlikkuse uuringutes

Hade, Sigrid 2014 <https://digi.lib.ttu.ee/i/?1259> https://www.ester.ee/record=b4412604*est

Low temperature pyrolysis of graptolite argillite (Dictyonema shale) in autoclaves

Šarajeva, Galina; Tiikma, Laine; Luik, Hans; Johannes, Ille International journal of engineering research and applications 2015 / p. 16-22 : ill http://www.ijera.com/papers/Vol5_issue11/Part%20-%201/D511011622.pdf

Supercritical fluid extraction of dictyonema oil shale

Kruusement, Kristjan; Palu, Vilja; Šarajeva, Galina; Luik, Hans International oil shale symposium : Tallinn, Estonia, June 10-13, 2013 2013 / p. 67

Water conversion of dictyonema oil shale in the presence of reagents

Šarajeva, Galina; Palu, Vilja; Kruusement, Kristjan; Jurjeva, Jelena; Luik, Lea International oil shale symposium : Tallinn, Estonia, June 10-13, 2013 2013 / p. 68-69

Возможная модель взаимодействия органического углерода и редкоземельных металлов на примере диктионемовых сланцев

Klyucharev, Dimitriy; Soesoo, Alvar Разведка и охрана недр 2021 / с. 75–79 <https://www.elibrary.ru/item.asp?id=46824055>