

Analysis of oil shale high-selective mining with surface miner in Estonia

Väli, Erik Oil shale 2011 / 1, p. 49-57 : ill

Best available technology for the environmentally friendly mining with surface miner = Freeskombainil põhinev optimaalne keskkonnasäästlik avakaevandamise tehnoloogia

Väli, Erik 2011 <https://digi.lib.ttu.ee/i/?520>

Blast vibrations in oil shale surface mining

Tomberg, Tõnu; Toomik, Arvi ProGEO '97. Brochure of abstracts : the Second General Assembly of the European Association for the Conservation of the Geological Heritage : scientific conference : Tallinn-Lahemaa National Park, June 2nd-4th, 1997 1997 / p. 45

Blast vibrations in oil shale surface mining

Toomik, Arvi; Tomberg, Tõnu Oil shale 1997 / 2, p. 155-162

Design of a new oil shale surface mine

Kattel, Tõnis Oil shale 2003 / 4, p. 511-514 : ill https://artiklid.elnet.ee/record=b1014387*est

...ja kolmandal päeval lõi jumal maa ja lasi sellest võrsuda haljast rohtu

Timm, Uudo; Niitlaan, Erki; Toomik, Arvi; Johanson, Jan; Malm, Indrek Kaevandamine parandab maad 2007 / lk. 25-30 : ill

Kunda ümbruse karjääride teine elu

Iskül, Riho Kaevandamine parandab maad 2007 / lk. 14-17 : fot

Pealmaakaevandamise õpetamisest mäekateedris

Vesiloo, Paul Mäeinseneride ettevalmistus ja kvalifikatsioon : Eesti Mäekonverents : 19. märts 2004 2004 / lk. 81-84

Soovitusi põlevkivi avakaevandamiseks ning ala kujundamiseks Jõhvi vallas Tammiku-Kose väljal

Karu, Veiko Kaevandamine parandab maad 2007 / lk. 22-24 : ill

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

Surface Miner technology impact on the environment

Lohk, Martin; Väli, Erik; Tohver, Tarmo; Pastarus, Jüri-Rivaldo 5th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology : Kuressaare, January 14-19, 2008 2008 / p. 44-47 : ill

The size distribution and calorific value regulation possibility with surface continuous miner wirtgen 2500 sm in Narva oil shale open pit condition

Väli, Erik 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 296-299 : ill

Горное дело

Ojaste, Kalju; Pastarus, Jüri-Rivaldo; Talve, Leo; Lüütse, Enn; Kriisaar, Ervin; Lauringson, Veljo; Pätsok, Robert 1980 https://www.esther.ee/record=b1263934*est

Горное дело

Ojaste, Kalju; Pastarus, Jüri-Rivaldo; Talve, Leo; Lauringson, Veljo; Pätsok, Robert; Aruküla, Heino; Reier, Alfred-Herman; Kriisaar, Ervin; Schults, Kaljo; Fadejeva, Rimma 1982

Горное дело

Ojaste, Kalju; Pätsok, Robert; Lauringson, Veljo; Pastarus, Jüri-Rivaldo; Aruküla, Heino; Œispuu, Leo; Kriisaar, Ervin; Putintsev, Juri; Einpaul, Jüri; Dusman, Aleksandr; Fadejeva, Rimma; Klimjonova, T.P.; Bezdetkina, Elmira 1984 https://www.esther.ee/record=b1381762*est

Горное дело : сборник статей

Ojaste, Kalju; Reier, Alfred-Herman; Talve, Leo; Aruküla, Heino; Kriisaar, Ervin; Lauringson, Veljo; Valtin, Juhan; Plaššanski, L.A.; Belitski, Valeri 1978 https://www.esther.ee/record=b1381851*est

Исследование теплоты сгорания сланцев открытой добычи

Saar, Gustav; Mahlapuu, Aime XX научная конференция, посвященная 25-летию Эстонской ССР 18-22 мая 1965 г. : тезисы и рецензии 1965 / с. 136 https://www.esther.ee/record=b1359832*est

Оптимизация межпроцессных заделов технологии вскрышных работ на карьерах методом математического моделирования

Päsok, Robert Труды по горному делу. 8 1976 / с. 25-30 https://www.ester.ee/record=b2190762*est
<https://digikogu.taltech.ee/et/item/88239daf-2999-4a7a-a5ba-95677c4f6b51/>

Оптимизация планограмм горных работ на карьерах с помощью сетевых моделей

Päsok, Robert Труды по горному делу : сборник статей. 6 1972 / с. 13-18 : илл https://www.ester.ee/record=b2190530*est
<https://digikogu.taltech.ee/et/item/6d110d4c-c936-43e2-9073-aef99f8686b9/>