

Blasting of overburden rock in Estonian oil shale open casts - a multidisciplinary study using seismology and mining engineering

Soosalu, Heidi Elisabet; Ring, Merike; Noška, Margus; **Iskül, Riho; Valgma, Ingo** International oil shale symposium : Tallinn, Estonia, June 10-13, 2013 2013 / p. 60

High selective oil shale mining

Väizene, Vivika; Valgma, Ingo; Iskül, Riho; Kolats, Margit; Nurme, Martin; Karu, Veiko Oil shale 2013 / p. 305-325 : ill https://artiklid.elnet.ee/record=b2631753*est

Influence of water discharging on water balance and quality in the Toolse river in Ubja oil shale mining region

Robam, Karin; Valgma, Ingo; Iskül, Riho Oil shale 2011 / 3, p. 447-463 : ill https://artiklid.elnet.ee/record=b2427696*est

Kaevandamisvee teke ja selle ärastamine AS-i Kunda Nordic Tsement karjääridest

Iskül, Riho; Robam, Karin; Sõstra, Ülo Mäenduse maine : [artiklite kogumik] 2009 / lk. 96-101 : ill

Kas Ubja on hea või halb?

Iskül, Riho; Kõpp, Vesta; Västriku, Aire 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik] 2006 / lk. 61-66 : fot., kaart

Kunda ümbruse karjääride teine elu

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

Mine blasts in Estonia - a multidisciplinary study using seismology and mining engineering

Ring, Merike; Noška, Margus; Soosalu, Heidi Elisabet; Iskül, Riho; Valgma, Ingo The 43rd Nordic Seismology Seminar : October 24-26, 2012, Nordic Hotel Forum, Tallinn, Estonia : programme, abstracts, list of participants 2012 / p. 24 https://www.researchgate.net/publication/273205415_Ring_M_Noska_M_Soosalu_H_Iskul_R_Valgma_I_2012_Mine_blasts_in_Estonia_-_a_multidisciplinary_study_using_seismology_and_mining_engineering_In_The_43rd_Nordic_Seismology_Seminar_The_43rd_Nor

Mine blasts in the Aru-Lõuna limestone quarry - a multidisciplinary study using seismology and mining engineering

Ring, Merike; Noška, Margus; Soosalu, Heidi Elisabet; Valgma, Ingo; Iskül, Riho 13th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 14-19, 2013 2013 / p. 272-275 : ill

Mining conditions for the cement industry

Valgma, Ingo; Kolats, Margit; Iskül, Riho Doctoral School of Energy and Geotechnology II : closing conference of the project : Pärnu, Estonia, January 12-17, 2015 2015 / p. 230-232 : ill

Mining waste management of Estonian mineral resources

Karu, Veiko; Gulevitš, Julia; Rahe, Tiit; Roots, Raul; Iskül, Riho; Põlder, Ahti Proceedings of the 6th International Conference on Sustainable Development in the Minerals Industry (SDIMI 2013) 2013 / p. 414-419 : ill

Poster of Blasting in an Estonian oil shale open cast - a multidisciplinary study using seismology and mining engineering

Ring, Merike; Noška, Margus; Soosalu, Heidi Elisabet; Valgma, Ingo; Iskül, Riho International oil shale symposium : Tallinn, Estonia, June 10-13, 2013 2013 / [1] p

Reduction of oil shale losses

Valgma, Ingo; Väizene, Vivika; Kolats, Margit; Karu, Veiko; Pastarus, Jüri-Rivaldo; Rahe, Tiit; Iskül, Riho Environment. Technology. Resources : proceedings of the 9th International Scientific and Practical Conference. Volume 1 2013 / p. 201-205 : ill

Riho Iskül : mäeinseneride käes on meie riigi varakambri võtmed : [intervjuu]

Iskül, Riho Inseneria 2013 / lk. 22-23 : fot https://artiklid.elnet.ee/record=b2604432*est

Sustainable development of Estonian mineral resources for economical usage in roads construction

Gulevitš, Julia; Baškite, Viktoria; Iskül, Riho 9th International Symposium "Topical problems in the field of electrical and power engineering". Doctoral school of energy and geotechnology. II : Pärnu, Estonia, June 14-19, 2010 2010 / p. 77-82 : ill

Sustainable groundwater resource management in the Estonian oil shale deposit

Sokman, Kalmer; Väli, Erik; Iskül, Riho; Erg, Katrin; Pastarus, Jüri-Rivaldo; Lind, Helena 15th Meeting of the Association of European Geological Societies "Georesources and public policy : research, management, environment" : 16-20 September 2007, Tallinn, Estonia : abstracts 2007 / p. 67 https://www.ester.ee/record=b2291667*est

Sustainable mining conditions in Estonia

Valgma, Ingo; Leiaru, Maris; Karu, Veiko; Iskül, Riho 11th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 16-21, 2012 2012 / p. 229-238 : ill

The origin and amount of removal water in the Ubja oil shale opencast mine and its influence to the Toolse river
Iskül, Riho; Kaeval, Ervin; Robam, Karin; Sõstra, Ülo; Valgma, Ingo International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 83 http://www.ester.ee/record=b4775098*est

Ubja põlevkivikarjääri ärastusvee päritolu ja koguse määramine
Iskül, Riho; Kaeval, Ervin; Robam, Karin; Sõstra, Ülo; Valgma, Ingo Keskkonnatehnika 2009 / 3, lk. 34-36 : ill

Veekõrvaldamine AS Kunda Nordic Tsement karjäärides Pandivere kõrgustiku põhjanõlval
Iskül, Riho; Sõstra, Ülo; Robam, Karin Kaevandamine ja vesi 2011 / lk. 73-83 : ill https://www.ester.ee/record=b2681152*est

Ресурсосберегающая добыча карбонатных пород исходя из их химического состава (на примере верхнего и среднего ордовика Эстонии)
Iskül, Riho; Notton, Angela; Sõstra, Ülo Ресурсовоспроизводящие, малоотходные и природоохранные технологии освоения недр : материалы VIII Международной конференции : Москва-Таллинн, 14-18 сентября 2009 г 2009 / с. 15-18