

**A method for securing working mining block stability in Estonian oil shale mines**  
Pastarus, Jüri-Rivaldo; Sabanov, Sergei Proceedings of the Estonian Academy of Sciences. Engineering 2005 / p. 59-68 : ill

**Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia**  
Seepöld, Marit 2002 [https://www.esther.ee/record=b1703301\\*est](https://www.esther.ee/record=b1703301*est)

**Advancements in underground mine surveys by using SLAM-enabled handheld laser scanners**  
Ellmann, Artu; Kütimets, Kaia; Varbla, Sander; Väli, Erik; Kanter, Sander Survey review 2022 / p. 363-374  
<https://doi.org/10.1080/00396265.2021.1944545> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Aggregates for backfilling the mined areas in conditions of Estonian oil shale mines**  
Pastarus, Jüri-Rivaldo; Sõstra, Ülo; Valgma, Ingo; Sommet, Julija; Väizene, Vivika Twenty First International Symposium on Mine Planning and Equipment Selection MPES2012 : 28th-30th November 2012, New Delhi, India 2012

**Akumuleeriv hüdroelektrijaam**  
Reinsalu, Enno Suured teooriad. Schola geologica IV 2008 / lk. 19-24 : ill

**Analysis of the roof and pillar design in Estonia's oil shale mines**  
Pastarus, Jüri-Rivaldo Oil shale 1998 / 2, Special, p. 147-156: ill

**Application of modelling tools in Estonian oil shale mining area**  
Karu, Veiko; Västrik, Aire; Valgma, Ingo Oil shale 2008 / 2S, p. 135-144 : ill

**Aqueous mineral carbonation of oil shale mine waste (limestone) : a feasibility study to develop a CO<sub>2</sub> capture sorbent**  
Puthiya Veetil, Sanoop Kumar; Rebane, Kaarel; Yörük, Can Rüstü; Lopp, Margus; Trikkel, Andres; Hitch, Michael William Energy 2021 / art. 119895 <https://doi.org/10.1016/j.energy.2021.119895> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Backfilling in Estonian oil shale mines**  
Pastarus, Jüri-Rivaldo; Sabanov, Sergei 3rd AMIREG International Conference (2009) : Assessing the Footprint of Resource Utilization and Hazardous Waste Management, Athens, Greece 2009 / p. 344-347 : ill

**Backfilling technologies for Estonian oil shale mines**  
Valgma, Ingo; Kolats, Margit; Anepaio, Ain; Väizene, Vivika; Saarnak, Martin; Pastarus, Jüri-Rivaldo Proceedings of the 6th International Conference on Sustainable Development in the Minerals Industry (SDIMI 2013) 2013 / p. 374-378 : ill

**Changes in Estonian oil shale deposit groundwater dynamics opening new oil shale mines using advanced groundwater modeling techniques**  
Lind, Helena International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 87 [http://www.esther.ee/record=b4775098\\*est](http://www.esther.ee/record=b4775098*est)

**Changes in groundwater sulphate content in Estonian oil shale mining area**  
Erg, Katrin Oil shale 2005 / 3, p. 275-289 : ill

**Changes in mine dewatering after the closure of exhausted oil shale mines**  
Reinsalu, Enno Oil shale 2005 / 3, p. 261-273 : ill

**Concept of risk assessment for Estonian oil shale mines**  
Pastarus, Jüri-Rivaldo; Sabanov, Sergei Environment. Technology. Resources 2005 / p. 237-242

**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](https://artiklid.elnet.ee/record=b1014387*est)

**Design of new oil shale surface mine**  
Kattel, Tõnis Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia 2002 / p. 59

**Detection of mine collapses with seismic methods - a case study from Estonia**  
Soosalu, Heidi Elisabet; Valgma, Ingo International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 101-102 [http://www.esther.ee/record=b4775098\\*est](http://www.esther.ee/record=b4775098*est)

**Eesti põlevkivi : geoloogia, ressurss, kaevandamistingimused**  
Kattai, Vello; Saadre, Tõnis; Savitski, Leonid; Kaljo, Dimitri 2000 [https://www.esther.ee/record=b1411775\\*est](https://www.esther.ee/record=b1411775*est)

**Eesti Põlevkivi aastatel 1986-1991 : peadirektori märkmed. 2015. Jutustus. 2016**

**Eesti põlevkivibasseini väljatöötatud kaevandustest veetõste tehnilised skeemid**

Lissejenko, A.; Lauringson, Veljo XXIX vabariiklik üliõpilaste teaduslik-tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 77 [https://www.ester.ee/record=b2449987\\*est](https://www.ester.ee/record=b2449987*est)

**Eesti vajab kaht uut põlevkivikaevandust**

Reinsalu, Enno Põhjarannik 2008 / 22. okt., lk. 3

**Environmental impact assessment for Estonian oil shale mining systems**

Sabanov, Sergei; Pastarus, Jüri-Rivaldo; Nikitin, Oleg Recent Trends in Oil Shale : Research and Applications : International Oil Shale Conference : Amman, Jordan, 2006 2006 / ? p

**Environmental issues prediction methods for Estonian oil shale mines**

Pastarus, Jüri-Rivaldo; Nikitin, Oleg Proceedings of the International Conference "Environment and Society" : Rezekne, Latvia, February 28-March 2, 2002 2002 / p. 95-101 : ill

**Estimation of factors influencing the productivity of LHD machines in Estonian oil shale mines**

Lauringson, Veljo Oil shale 1998 / 2, Special, p. 165-169: ill

**Estonian oil shale mining**

Adamson, Alo; Jostov, Mati Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia 2002 / p. 11

**Estonian oil shale mining map**

Valgma, Ingo Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia 2002 / p. 57-58

**Future of oil shale mining**

Valgma, Ingo; Karu, Veiko; Västrik, Aire; Väizene, Vivika 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. 81 [https://www.ester.ee/record=b2291667\\*est](https://www.ester.ee/record=b2291667*est)

**Geographical information system for oil shale mining - MGIS**

Valgma, Ingo 2002 [https://www.ester.ee/record=b1646035\\*est](https://www.ester.ee/record=b1646035*est)

**Geological aspects of risk management in oil shale mining**

Pastarus, Jüri-Rivaldo; Erg, Katrin; Nikitin, Oleg; Sabanov, Sergei; Väli, Erik; Tohver, Tarmo 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. 47-48

**Geotechnical processes in closed oil shale mines**

Reinsalu, Enno; Valgma, Ingo Oil shale 2003 / 3, Special, p. 398-403 : ill

**Geotechnical processes of closed oil shale mines**

Reinsalu, Enno; Valgma, Ingo Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia 2002 / p. 58-59

**Groundwater flow model of oil shale mining area**

Lind, Helena Oil shale 2010 / 3, p. 258-273 : ill

**Groundwater flow model of the Estonian oil shale mining area towards to innovative system**

Lind, Helena International Mine Water Association Symposium – Mine Water and Innovative Thinking : Sydney, Nova Scotia, Canada, 2010 2010 / p. 47-51

**Groundwater flow model of the western part of the Estonian oil shale deposit : defense of the doctoral thesis**

Lind, Helena Oil shale 2010 / 3, p. 274 : portr

**Groundwater sulphate content changes in Estonian underground oil shale mines**

Erg, Katrin 2005 [https://www.ester.ee/record=b2045349\\*est](https://www.ester.ee/record=b2045349*est)

**Groundwater transport of sulphates in the Estonian oil shale mining area**

Otsmaa, Merle International Scientific Conference "Environmental and Climate Technologies 2013" : conference proceedings 2013 / p. 78-85 : ill

**Immediate roof stability analysis for new room-and-pillar mining technology in "Estonia" mine**

Sabanov, Sergei; Nikitin, Oleg Environment. Technology. Resources 2005 / p. 262-269

## Influence of the bedrock topography on oil shale mining in North-East Estonia

Miidel, Avo; Raukas, Anto; Tavast, Elvi; Vaher, Rein Oil shale 2006 / 4, p. 313-327 : ill

## 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](https://artiklid.elnet.ee/record=b2427696*est)

## International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! : [abstracts]

2009 [http://www.estr.ee/record=b4775098\\*est](http://www.estr.ee/record=b4775098*est)

### Kaevandamise täitmisiuringud

Pastarus, Jüri-Rivaldo; Valgma, Ingo; Väizene, Vivika; Pototski, Aleksander XIX aprillikonverentsi "Eesti mere- ja maapõue uuringutest ning arukast kasutamisest" teesid 2011 / lk. 38-41 : ill

### Kaevandamisjäätmestest valmistatud täitesegu katsetamine

Leiaru, Maris Kaevandamine ja keskkond 2012 / lk. 86-93 : ill

### Kaevandusvaringute avastamine Eesti põlevkivimaardlas seismiliste sündmuste abil

Otsmaa, Merle; Soosalu, Heidi Elisabet; Valgma, Ingo; Pastarus, Jüri-Rivaldo Kaevandamine ja keskkond 2012 / lk. 157-163 : ill

### Kambriplokkide tehnoloogiliste parameetrite täpsuse määramine

Irvai, A.; Maiste, U.; Laurits, J.; Paeveer, J.; Talve, Leo XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 74 [https://www.estr.ee/record=b2449987\\*est](https://www.estr.ee/record=b2449987*est)

### Kas Ubja on hea või halb?

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

### Konverentsi uurimine esimese trükli ulatuses T/K "Eesti Põlevkivi" kaevanduste kambriplokkides

Laurits, J.; Maiste, U.; Paeveer, J.; Talve, Leo XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 74 [https://www.estr.ee/record=b2449987\\*est](https://www.estr.ee/record=b2449987*est)

### Kukersiit - Eesti põlevkivi

Aaloe, Aasa; Bauert, Heikki; Soesoo, Alvar 2006 [https://www.estr.ee/record=b2238113\\*est](https://www.estr.ee/record=b2238113*est)

### Kukersiit ja konnatahvel : meie energia lugu

Bachmann, Marina; Ilp, Reilika; Metusala, Tiit 2014 [https://www.estr.ee/record=b3068804\\*est](https://www.estr.ee/record=b3068804*est)

### Kukersiitti - Viron palavakivi

Aaloe, Aasa; Bauert, Heikki; Soesoo, Alvar 2006 [https://www.estr.ee/record=b2256649\\*est](https://www.estr.ee/record=b2256649*est)

### Kukersite and mudstone : the story of our energy

Bachmann, Marina; Ilp, Reilika; Metusala, Tiit 2014 [https://www.estr.ee/record=b3068808\\*est](https://www.estr.ee/record=b3068808*est)

### Kukrusel korraslati esimene põlevkivi kaevandamise koht

Sommer-Kalda, Sirle Põhjarannik 2015 / lk. 3 : fot

### Levinud arusaamat põhjaveest

Erg, Katrin Tallinna Tehnikaülikooli aastaraamat 2006 2007 / lk. 71-77 : ill

### Long-term stability of pillars in an underground oil shale mine

Reinsalu, Enno; Lüütre, Enn; Pöldema, Tauri; Väli, Erik Oil shale 2022 / p. 142-149 : ill <https://doi.org/10.3176/oil.2022.2.04> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

### Low depth mining in Estonian oil shale deposit

Valgma, Ingo; Kattel, Tõnis Kolloqium : Schacht, Strecke und Tunnel 2005 / p. 213-223

### Löhketööd Eestis ja nende keskkonnamõju vähendamine

Tomberg, Tõnu Mäeohutus ja mäeõigus : konverentsi ettekannete teesid ja artiklid, Tallinn, 28. juuni, 1999 1999 / lk. 33-36

### Lõputu soojusenergia

Karu, Veiko; Valgma, Ingo; Robam, Karin XIX aprillikonverentsi "Eesti mere- ja maapõue uuringutest ning arukast kasutamisest" teesid 2011 / lk. 41-44 : ill., kaart

## Lühiekombaini kasutamise mõjud varingute tekkele Kirde-Eesti põlevkivikaevandustes [Võrguväljaanne]

Peebo, Kaspar; Soosalu, Heidi Elisabet Mäendus 2014 / lk. 223-234 : ill

[http://www.ene.ttu.ee/maeinstituut/kogumik/2014/Maendus\\_2014\\_Maeinstituut.pdf](http://www.ene.ttu.ee/maeinstituut/kogumik/2014/Maendus_2014_Maeinstituut.pdf)

## Maapõue kasutamise uus kontseptsioon : intensiivkursus : Tallinn, 28. jaanuar 2010

Reinsalu, Enno; Valgma, Ingo; Sabanov, Sergei 2010 [https://www.estr.ee/record=b2546768\\*est](https://www.estr.ee/record=b2546768*est)

## Maavarad ja mäendus

Reinsalu, Enno Ida-Virumaa : Vaivara, Sillamäe, Toila 2003 / lk. 28-30 : ill [https://www.estr.ee/record=b1797409\\*est](https://www.estr.ee/record=b1797409*est)

## Map of oil shale mining history in Estonia

Valgma, Ingo 5th International Mining History Congress : 12-15 September 2000, Milos Island, Greece : book of proceedings 2001 / p. 189-193 : ill

## Mida tähendab kaevanduste sulgemine keskkonnale? : (Kohtla kaevanduse näitel)

Reinsalu, Enno 2001 [https://www.estr.ee/record=b1057706\\*est](https://www.estr.ee/record=b1057706*est)

## Mining block stability analysis for room-and-pillar mining with continuous miner in Estonian oil shale mines

Nikitin, Oleg Oil shale 2003 / 4, p. 515-528 : ill

[https://www.researchgate.net/publication/297534647\\_Mining\\_block\\_stability\\_analysis\\_for\\_room-and-pillar\\_mining\\_with\\_continuous\\_miner\\_in\\_Estonian\\_oil\\_shale\\_mines](https://www.researchgate.net/publication/297534647_Mining_block_stability_analysis_for_room-and-pillar_mining_with_continuous_miner_in_Estonian_oil_shale_mines) [https://artiklid.elnet.ee/record=b1014397\\*est](https://artiklid.elnet.ee/record=b1014397*est)

## Mining block stability analysis for room-and-pillar mining with continuous miner in Estonian oil shale mines

Nikitin, Oleg Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia 2002 / p. 32

[https://artiklid.elnet.ee/record=b1014397\\*est](https://artiklid.elnet.ee/record=b1014397*est)

## Mining block stability analysis in Estonian oil shale mines by statistical methods

Pastarus, Jüri-Rivaldo; Tomberg, Tõnu Environment. Technology. Resources : proceedings of the 3rd International Conference : June 19-21, 2001 2001 / p. 132-138 : ill

## Mining block stability estimation in Estonian oil shale mines

Nikitin, Oleg; Pastarus, Jüri-Rivaldo Geotechnical Issues of Underground Space Use for Environmentally Protected World 2001 2001 / p. 121-125 : ill

## Modelling oil shale mining space and processes

Karu, Veiko International Oil Shale Symposium : Tallinn, Estonia, June 8-11, 2009 : future energy solutions : come and share your vision! 2009 / p. 96 [http://www.estr.ee/record=b4775098\\*est](http://www.estr.ee/record=b4775098*est)

## Monitoring and analysis of room-and-pillar mining with continuous miner in Estonian oil shale mines

Nikitin, Oleg Environment. Technology. Resources : proceedings of the 3rd International Conference : June 19-21, 2001 2001 / p. 116-121

## Mälestusi. [I raamat, Minu tegevusest Eesti põlevkivikaevandustes 1939. aasta talvekuust kuni 1944. aasta mihklikuuni]

Kuhi, Emil 1999 [https://www.estr.ee/record=b1290635\\*est](https://www.estr.ee/record=b1290635*est)

## Oil shale mining development in Estonia

Valgma, Ingo; Nikitin, Oleg; Lohk, Martin EU Legislation as it Affects Mining : [INFRA 22944 TAIEX Workshop : 30th November - 2nd December 2006] : proceedings of TAIEX Workshop in Tallinn 2006 / p. 103-113 : ill

## Oil shale mining developments in Estonia as the bases for sustainable power industry

Valgma, Ingo; Karu, Veiko; Viil, Allan; Lohk, Martin 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15-20, 2007 2007 / p. 96-103 : ill

## Oil-shale mining-related research in Estonia

Valgma, Ingo Oil shale 2009 / 4, p. 445-450 : ill

## Ojamaa kaevandus – Eesti kõige uuema kaevanduse toodang õlitechasele [Võrguväljaanne]

Saarnak, Martin; Rusanov, Fred Mäendus 2014 / lk. 164-169 : ill

[http://www.ene.ttu.ee/maeinstituut/kogumik/2014/Maendus\\_2014\\_Maeinstituut.pdf](http://www.ene.ttu.ee/maeinstituut/kogumik/2014/Maendus_2014_Maeinstituut.pdf)

## Optimization of the room-and-pillar mining technology for oil-shale mines

Nikitin, Oleg 2003 [https://www.estr.ee/record=b1465925\\*est](https://www.estr.ee/record=b1465925*est)

## Pilot unit for mining waste reduction methods

**Possible usage of crushing buckets in oil shale mining**

**Rahe, Tiit; Nurme, Martin; Karu, Veiko; Valgma, Ingo** Doctoral School of Energy and Geotechnology II : closing conference of the project : Pärnu, Estonia, January 12-17, 2015 2015 / p. 233-236 : ill

**Post-stripping processes and the landscape of mined areas in Estonian oil shale open casts**

**Valgma, Ingo** Oil shale 2000 / 2, p. 201-212 : ill [https://inis.iaea.org/search/search.aspx?orig\\_q=RN:31045912](https://inis.iaea.org/search/search.aspx?orig_q=RN:31045912)

**Potential usage of underground mined areas in Estonian oil shale deposit = Altkaevandatud alade kasutamine Eesti põlevkivimaardlas**

**Karu, Veiko** 2012

**Põhjavee seisundi taastumisest Eesti põlevkivimaardla kaevandatud alade piirkonnas [Elektroniline teavik]**

**Lind, Helena** TalveAkadeemia : uute ideede kohtumispai : 20.-22.02.2004 Essu mõis : 25.-27.02.2005 Värska sanatoorium : artiklite kogumik 2004/2005 2005 / [8] lk. : ill. [CD-ROM]

**Põlevkivi : [levikust, kaevandamisest, kasutamisest]**

**Aarna, Agu** 1989 [https://www.esther.ee/record=b1214189\\*est](https://www.esther.ee/record=b1214189*est)

**Põlevkivi geoloogia, varu ja ja kaevandamine**

Põlevkivimaa 2009 / lk. 2 : ill

**Põlevkivi kaevandamine jätab Ida-Viru kaevud kuivaks : [TTÜ professor Raivo Vilu kommentaariga]**

Lamp, Dagmar Roheline Värv : [Eesti Päevalehe ja Maalehe lisa] 2005 / 13. okt., lk. 1

**Põlevkivi kaevandamise mõju Ida-Virumaa asumite kujunemisele**

Köpp, Vesta; **Erg, Katrin; Valgma, Ingo** 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik] 2006 / lk. 100-109 : fot., kaart

**Põlevkivi kaevandamise teaduslikust uurimisest Eesti NSV-s**

**Talve, Leo** 50 aastat põlevkivi kaevandamist Eesti NSV-s 1968 / lk. 363-369 [https://www.esther.ee/record=b1345849\\*est](https://www.esther.ee/record=b1345849*est)

**Põlevkivi kaevevälja ja Vasavere ürgoru hüdrogeoökoloogia**

**Erg, Katrin** Hüdrogeoökologilised uuringud Geoloogia Instituudis aastail 1965-2003 2004 / lk. 87-90

**Põlevkivi müügist ja hinna kujunemisest**

**Reinsalu, Enno** Energia Teataja = Энерговестник 1996 / lk. 9-13, 35-39 : ill [https://www.esther.ee/record=b1072156\\*est](https://www.esther.ee/record=b1072156*est)

**Põlevkivi talutav kaevandamine : konverentsi ettekannete teesid ja artiklid : Jõhvi, 26. mai 2000**

2000 [http://www.esther.ee/record=b1387555\\*est](http://www.esther.ee/record=b1387555*est)

**Põlevkivikaevandused vananevad ja põlevkivivarud vähenevad**

**Reinsalu, Enno** Rahva Hääl 1995 / 25. mai, lk. 5

**Põlevkivikaevanduste sulgemisest tekkinud hüdrogeooolilise režiimi muutused**

**Erg, Katrin** Eesti Mereakadeemia toimetised = Proceedings of Estonian Maritime Academy ; 5 2007 / lk. 92-100 : ill [https://www.esther.ee/record=b2907786\\*est](https://www.esther.ee/record=b2907786*est)

**Põlevkivikuningas Väino Viilup**

Lott, Raivo 2018 [https://www.esther.ee/record=b5164679\\*est](https://www.esther.ee/record=b5164679*est)

**Pärast meid tuleb veeuputus, ehk, Ammendatud karjääride järved**

**Reinsalu, Enno** Keskkonnatehnika 2008 / 3, lk. 48-49 : ill., kaart [https://artiklid.elnet.ee/record=b1021850\\*est](https://artiklid.elnet.ee/record=b1021850*est)

**Püsivusanalüüs kombainkaevandamisel Eesti põlevkivikaevandustes : ettekanne rahvusvahelisel sümpoosionil**

"Keskonnaprobleemid ja jäätmekäitlus energiatekitas ja maavarade kaevandamisel" 9. oktoobril 2002 Cagliaris Sardiinal Itaalias

**Pastarus, Jüri-Rivaldo** Tallinna Tehnikaülikooli aastaraamat 2002 2003 / lk. 281-287 : ill

**Quality control of oil shale production in Estonian mines**

**Valgma, Ingo; Reinsalu, Enno; Sabanov, Sergei; Karu, Veiko** Oil shale 2010 / 3, p. 239-249 : ill

**Risk assessment methods in Estonian oil shale industry : [summery of the doctoral thesis]**

Sabanov, Sergei Oil shale 2008 / 3, p. 389 : portr

**Risk assessment methods in Estonian oil shale mining industry = Riski hindamise metoodika Eesti põlevkivitööstuses**  
Sabanov, Sergei 2008

**Risk assessment of blasting works in Estonian oil shale mines**

Pastarus, Jüri-Rivaldo; Sabanov, Sergei; Nikitin, Oleg Mine planning and equipment selecton 2006 : proceedings of the Fifteenth International Symposium on Mine Planning and Equipment Selection : Torino, Italy, 20-22 September 2006. Vol. 2 2006 / p. 1273-1278 : ill

**Risk assessment of geological conditions for selective extraction of oil shale in "Estonia" mine**

Sabanov, Sergei; Pastarus, Jüri-Rivaldo; Viil, Allan 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. 59 [https://www.esther.ee/record=b2291667\\*est](https://www.esther.ee/record=b2291667*est)

**Risk assessment of pillar stability for experimental mining blocks in Estonian oil shale mines**

Sabanov, Sergei 27th Oil Shale Symposium : October 15-19, 2007, Colorado School of Mines, Golden, Colorado : [abstracts] 2007 / p. 39

**Risk assessment of pillars bearing capacity under rock dump in Estonia mine "Viru"**

Sabanov, Sergei; Pastarus, Jüri-Rivaldo; Nikitin, Oleg; Väli, Erik Proceedings of the Sixteenth International Symposium on Mine Planning and Equipment Selection (MPES 2007) and the Tenth International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production (SWEMP 2007) : Bangkok, Thailand, December 11-13, 2007 2007 / p. 966-972

**Riskide haldamise metoodika kasutatavus Eesti põlevkivikaevandustes**

Pastarus, Jüri-Rivaldo; Sabanov, Sergei 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik] 2006 / lk. 72-75 : ill

**Roof and pillar stability prognosis in Estonian oil shale mines**

Pastarus, Jüri-Rivaldo; Toomik, Arvi Rock Mechanics - a Challenge for Society : proceedings of the ISRM Regional Symposium EUROCK 2001 : Espoo, Finland, 4-7 June 2001 2001 / p. 849-853 : ill

**Roof bolting analysis at "Estonia" oil shale mine**

Nikitin, Oleg; Pastarus, Jüri-Rivaldo; Sabanov, Sergei Mine planning and equipment selecton 2006 : proceedings of the Fifteenth International Symposium on Mine Planning and Equipment Selection : Torino, Italy, 20-22 September 2006. Vol. 2 2006 / p. 1441-1446 : ill

**Room and pillar system of mining in shale mines of Estonian deposits : United Nations Symposium on the Development and Utilization of Oil Shale Resources, section I, [Tallinn, August 26 - September 4, 1968]**

Talve, Leo 1968 [https://www.esther.ee/record=b1344839\\*est](https://www.esther.ee/record=b1344839*est)

**See depressioonilehter**

Vesiloo, Paul Kaevandamine ja vesi 2011 / lk. 95-97 : ill

**Selisoo mire above oil shale deposit area**

Väizene, Vivika; Orru, Mall; Valgma, Ingo; Pastarus, Jüri-Rivaldo; Söstra, Ülo Ressursid ja energiasääst 2014

**Spatial modelling tools in mining areas for improving mining process**

Karu, Veiko 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. 129-133 : ill

**Stability problems in undermined areas**

Karu, Veiko 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. 134-137 : ill

**Stalinist urban ensembles in East Estonian oil-shale mining and industrial town centres : formation mechanisms and urban space identity as the potential for spatial development = Ida-Eesti põlevkivikaevandus- ja tööstuslinnade keskuste stalinistlikud linnaansamblid : kujunemise mehhanismid ja linnaruumi identiteet kui ruumilise arengu potentsiaal**  
Sultson, Siim 2019 <https://digikogu.taltech.ee/et/item/f8a2b077-c4da-4164-83b2-34fb44fd331f>

**Stiihilised varingud Eesti põlevkivikaevandustes**

Nikitin, Oleg; Pastarus, Jüri-Rivaldo; Sokolov, Pavel Mäeohutus ja mäeõigus : konverentsi ettekannete teesid ja artiklid, Tallinn, 28. juuni, 1999 1999 / lk. 18-23: ill

**Streki toestamine põlevkiviaherrainebetooniga**

**Subsidence prediction in Estonia's oil shale mines**

**Pastarus, Jüri-Rivaldo; Toomik, Arvi** Proceedings of the Sixth International Conference on Environmental Issues and Management of Waste in Energy and Mineral Production SWEMP 2000 2000 / p. 225-229

**Suletud põlevkivikaevanduste ressurss - kaevandusvesi**

**Karu, Veiko** Maa ressursid : [7. geoloogia sügiskooli artiklid ja ettekanded] 2011 / lk. 83-92 : ill

**Sulphate content of underground water pools in closed oil shale mines Estonia [Electronic resource]**

**Erg, Katrin** Conference of Hydrology and Ecology : the Groundwater : HydroEco2006 : Karlovy Vary 11-16.09.2006 2006 / [14] p. [CD-ROM]

**Sustainability assessment methods in oil shale mine closure**

**Sabanov, Sergei; Pastarus, Jüri-Rivaldo; Šommet, Julija** Environment. Technology. Resources : proceedings of the 8th International Scientific and Practical Conference. Volume 1 2011 / p. 271-275 : 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.esther.ee/record=b2291667\\*est](https://www.esther.ee/record=b2291667*est)

**Sustainable mining under usage modern machines in Estonian oil shales mines**

**Sabanov, Sergei; Milaševski, Irena; Beldjajev, Viktor** Theory and Practice of Geomechanics for Effectiveness. The Mining Production and the Construction : The 4th International Geomechanics Conference : Bulgaria, 3-6 June 2010 2010 / p. 551-556

**Säästva Arengu Klubi tuli maa alt välja : [klubi ekskursioonist Ida-Virumaa põlevkivikaevandusse ja säästva arengu ideest]**

Hannolainen, Aivar Mente et Manu 2001 / 4. dets., lk. 1, 3 : fot [https://www.esther.ee/record=b1242496\\*est](https://www.esther.ee/record=b1242496*est)

**Technogenic water in closed oil shale mines**

**Reinsalu, Enno; Valgma, Ingo; Lind, Helena; Sokman, Kalmer** Oil shale 2006 / 1, p. 15-28 : ill

**Teleskoopilise lintkonveieri kasutamisvõimalus Eesti põlevkivibasseinis**

**Gromov, L.; Lauringson, Veljo** XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk.77 [https://www.esther.ee/record=b2449987\\*est](https://www.esther.ee/record=b2449987*est)

**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.esther.ee/record=b4775098\\*est](http://www.esther.ee/record=b4775098*est)

**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

**Tööstuspärandi väärthus**

**Pensa, Margus** Sirp 2015 / lk. 35

**Underground oil shale mine surveying using handheld mobile laser scanner**

**Kütimets, Kaia; Ellmann, Artu; Väli, Erik; Kanter, Sander** Oil shale 2021 / p. 42–64 <https://doi.org/10.3176/oil.2021.1.03> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Underground water pools as heat source for heat pumps in abandoned oil shale mines in Estonia**

**Karu, Veiko** 10th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 10-15, 2011 2011 / p. 130-134 : ill

**Utilization of waste rock from oil shale mining : [defence of the doctoral thesis]**

Tohver, Tarmo Oil shale 2011 / p. 366 : portr [https://www.esther.ee/record=b2680564\\*est](https://www.esther.ee/record=b2680564*est)

**Utilization of waste rock from oil shale mining = Põlevkivi kaevandamis- ja rikastamisjätkide kasutamine**

**Tohver, Tarmo** 2011 [https://www.esther.ee/record=b2680564\\*est](https://www.esther.ee/record=b2680564*est)

**Uute põlevkivikaevanduste tehnoloogia ja võimalik keskkonnamõju**

**Västrik, Aire; Lind, Helena** Talveakadeemia 2006 : artiklite kogumik 2006 / lk. 63-69 : ill

**Vana põlevkivikaevandus on jätkuvalt energiaallikas**  
Karu, Veiko Horisont 2011 / 1, lk. 42-45 : ill

**Water problems connected with oil shale mining in North-East Estonia**  
Perens, Rein; Punning, Jaan-Mati; **Reinsalu, Enno** Oil shale 2006 / 3, p. 228-235 : ill

**Veekõrvaldamise keskkonnaprobleemid Eesti põlevkivi kaevandustes ja karjäärides**  
Sokman, Kalmer Kaevandamine ja vesi 2011 / lk. 122-124 : ill [https://www.esther.ee/record=b2681152\\*est](https://www.esther.ee/record=b2681152*est)

**Versuche zur Senkung der Abbauberluste im Ölschieferbergbau der Estnischen SSR**  
Talve, Leo Referate 1976 / p. 91-95

**Versuche zur Senkung der Abbauberluste im Ölschieferbergbau der Estnischen SSR**  
Talve, Leo Neue Bergbautechnik : wissenschaftliche Zeitschrift für Bergbau, Geowissenschaften und Aufbereitung 1977 / p. 39-44  
[https://www.esther.ee/record=b2893065\\*est](https://www.esther.ee/record=b2893065*est)

**Vesi suletud põlevkivikaevandustes**  
Reinsalu, Enno Keskkonnatehnika 2005 / 4, lk. 20-22 : ill

**Working mining block stability prediction methods in Estonian oil shale mines**  
Pastarus, Jüri-Rivaldo Abstracts : Symposium on Oil Shale 2002, 18-21 November 2002, Tallinn, Estonia 2002 / p. 65-66

**90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik]**  
Valgma, Ingo 2006 [http://www.esther.ee/record=b2146060\\*est](http://www.esther.ee/record=b2146060*est)

**90 aastat põlevkivi kaevandamist Eestis : tehnoloogia ja inimesed**  
Varb, Nikolai; Tambet, Ülo; **Reinsalu, Enno**; Suuroja, K.; Kall, Ralf 2008 [https://www.esther.ee/record=b2331189\\*est](https://www.esther.ee/record=b2331189*est)

**XVI aprillikonverentsi "Põlevkivimaa - probleemid ja tulevik" teesid : [4. aprill 2008, Tallinn]**  
2008 [http://www.esther.ee/record=b2522359\\*est](http://www.esther.ee/record=b2522359*est)

**Анализ несущей способности опорных целиков в камерных блоках сланцевых шахт Эстонии**  
Kirsanov, V.; **Talve, Leo** XX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР : тезисы докладов. Часть 2 1974 / с. 272 [https://www.esther.ee/record=b1306141\\*est](https://www.esther.ee/record=b1306141*est)

**Анализ производительности вскрышных экскаваторов на разрезе "Нарвский"**  
Päsok, Robert Труды по горному делу. 8 1976 / с. 19-24 [https://www.esther.ee/record=b2190762\\*est](https://www.esther.ee/record=b2190762*est)  
<https://digikogu.taltech.ee/et/item/88239daf-2999-4a7a-a5ba-95677c4f6b51>

**Влияние сланцевой пыли и других факторов на коррозию стали Ст. 3 в условиях сланцедобывающих шахт**  
Pedokand, Tõivo; Metsik, Rein; Radikainen, Ljubov Республикаанская конференция по коррозии и защите металлов : 25 лет с начала систематических исследований по коррозии в ЭССР : тезисы докладов 1983 / с. 25-26  
[https://www.esther.ee/record=b1288836\\*est](https://www.esther.ee/record=b1288836*est)

**Вопросы совершенствования технологии и комплексной механизации на сланцевых шахтах и разрезах : (тезисы) [докладов и сообщений конференции, 1-2 июня 1978 года]**  
1978 [https://www.esther.ee/record=b1273479\\*est](https://www.esther.ee/record=b1273479*est)

**Горняк, математик, путешественник**  
Aruküla, Heino 90 лет разработки горючего сланца в Эстонии : технология и люди 2012 / с. 846-860

**Закладка выработанного пространства в условиях Эстонских сланцевых шахт**  
Pastarus, Jüri-Rivaldo; Sabanov, Sergei; Šestakova, Jekaterina Международный форум-конкурс молодых ученых : Проблемы недропользования : 22-24 апреля 2009 г. : программа. Рабочие материалы 2009 / с. 44

**Закладка выработанного пространства в условиях Эстонских сланцевых шахт**  
Pastarus, Jüri-Rivaldo; Sabanov, Sergei; Šestakova, Jekaterina Проблемы недропользования : записки горного института 2009 / с. 60-63

**Зарубка сланцев по пачкам А и В в условиях шахты "Кивиыли"**  
Aruküla, Heino Сборник статей по химии и химической технологии. 9 1962 / с. 239-249 [https://www.esther.ee/record=b2181586\\*est](https://www.esther.ee/record=b2181586*est)  
<https://digikogu.taltech.ee/et/item/d0996552-6e32-425c-a38e-d8f33ab8faf6>

**«Зелёное» мышление требует видения общей картины**

**Исследование механизма хрупкого разрушения горных пород с целью прогноза поведения целиков в подземных выработках Эстонского сланцевого бассейна : автореферат ... кандидата технических наук (01.04.07)**  
**Kriksaar, Ervin** 1975 [https://www.esther.ee/record=b2337352\\*est](https://www.esther.ee/record=b2337352*est)

**Исследование продуктов коррозии стали при добыче горючих сланцев**  
Kukrus, O.; Ulite, A.; **Metsik, Rein; Pedokand, Tõivu** Oil Shale = Горючие Сланцы 1982 / с. 21-27  
[https://www.esther.ee/record=b1072685\\*est](https://www.esther.ee/record=b1072685*est)

**Исследование физико-механических свойств пород шахтного поля № 14 Эстонского сланцевого бассейна**  
**Aruküla, Heino; Lüütre, Enn** Труды по горному делу : сборник статей. 5 1970 / с. 45-47 [https://www.esther.ee/record=b2189953\\*est](https://www.esther.ee/record=b2189953*est)  
<https://digikogu.taltech.ee/et/item/2e726ce2-ec9d-4f82-a439-126074f1461a/>

**Исследование эксплуатационных режимов электровозной откатки на эстонских сланцевых шахтах**  
**Rengevits, A.; Joosep, Elmar; Meheda, M.; Bölä, A.; Salov, V.** Труды по горному делу : сборник статей. 4 1968 / с. 17-28 : илл  
[https://www.esther.ee/record=b2182194\\*est](https://www.esther.ee/record=b2182194*est) <https://digikogu.taltech.ee/et/item/40a0b892-9517-4a21-b04b-962a634ce090>

**К вопросу внедрения камерно-столбовой системы разработки с обрушением на эстонских сланцевых шахтах**  
**Talve, Leo; Uiboruu, Lembit; Aruküla, Heino** Вопросы совершенствования технологии и комплексной механизации на сланцевых шахтах и разрезах : тезисы [докладов и сообщений конференции, 1-2 июня 1978 года] 1978 / с. 36  
[https://www.esther.ee/record=b1273479\\*est](https://www.esther.ee/record=b1273479*est)

**К вопросу определения запаса прочности межкамерных целиков на шахтах Эстонского месторождения горючих сланцев**  
**Kriksaar, Ervin** Труды по горному делу : сборник статей. 7 1974 / с. 55-62 : илл [https://www.esther.ee/record=b2190673\\*est](https://www.esther.ee/record=b2190673*est)  
<https://digikogu.taltech.ee/et/item/cbcbce0a0-5e9d-4c4b-87f4-66f66c7a88a2>

**К вопросу сохранения потерь отбитого сланца в лавах треста "Эстонсланец"**  
Sits, K.; **Kala, Raimond** Сланцевая и химическая промышленность : бюллетень научно-технической информации 1965 / с. 7-9  
[https://www.esther.ee/record=b1889951\\*est](https://www.esther.ee/record=b1889951*est)

**К определению размеров междукамерных целиков по потребному сроку их поддержания**  
**Talve, Leo; Aruküla, Heino; Uiboruu, Lembit** Горючие сланцы : информационная серия I 1977 / с. 29-32 : ил  
[https://www.esther.ee/record=b1889669\\*est](https://www.esther.ee/record=b1889669*est)

**К проектированию параметров камерно-столбовой системы разработки с обрушением на Эстонских сланцевых шахтах**  
**Talve, Leo; Aruküla, Heino; Uiboruu, Lembit** Горючие сланцы : информационная серия I 1979 / с. 8-11 : ил  
[https://www.esther.ee/record=b1889669\\*est](https://www.esther.ee/record=b1889669*est)

**Качество сланца в лавах шахты "Кивиыли"**  
**Aruküla, Heino** Сборник статей по химии и химической технологии. 9 1962 / с. 263-270 [https://www.esther.ee/record=b2181586\\*est](https://www.esther.ee/record=b2181586*est)  
<https://digikogu.taltech.ee/et/item/d0996552-6e32-425c-a38e-d8f33ab8faf6>

**Комплексная оценка развития сланцедобычи**  
**Kossar, Anatoli; Lihhatšova, Ljudmilla** Народнохозяйственная эффективность добычи горючих сланцев : сборник материалов теоретического семинара, состоявшегося 23-24 мая 1985 года в г. Кохтла-Ярве 1987 / с.58-61  
[https://www.esther.ee/record=b1287521\\*est](https://www.esther.ee/record=b1287521*est)

**Коррозионная агрессивность ливневых стоков СПЗ "Сланцы"**  
Kuzub, S.; Pastuškova, S.; **Türkson, Heino; Metsik, Rein** Горючие сланцы : информационная серия I 1979 / с. 21-26 : илл  
[https://www.esther.ee/record=b1889669\\*est](https://www.esther.ee/record=b1889669*est)

**Коррозионные свойства фенольных и сточных вод сланцеперерабатывающей промышленности и возможности применения этих вод для технических нужд : автореферат ... кандидата технических наук (353)**  
**Türkson, Heino** 1972 [https://www.esther.ee/record=b1523287\\*est](https://www.esther.ee/record=b1523287*est)

**Коррозия металлоконструкций в шахтах горючих сланцев Эстонского месторождения**  
**Pedokand, Tõivu; Radikainen, Ljubo** Нефтяная промышленность. Серия "Коррозия и защита в нефтегазовой промышленности" : Реферативный научно-технический сборник 1982 / с. 7-9

**Кукерсит и аргиллит : история нашей энергии**  
Bahmann, Marina; **Metusala, Tiit** 2014 [https://www.esther.ee/record=b4409505\\*est](https://www.esther.ee/record=b4409505*est)

**Математическое моделирование погрузочно-транспортного процесса в карьере № I треста "Эстонсланец"**  
**Aruküla, Heino** Горючие сланцы : информационная серия I 1972 / с. 7-11 : ил [https://www.esther.ee/record=b1889669\\*est](https://www.esther.ee/record=b1889669*est)

**Моделирование проявления горного давления на сланцевых шахтах методом конечных элементов**  
**Undusk, Viktor** Технология и комплексная механизация добычи горючих сланцев : научные сообщения 1989 / с. 34-40  
[https://www.esther.ee/record=b2750538\\*est](https://www.esther.ee/record=b2750538*est)

**Наблюдения за управлением кровлей на шахте "Кииыли"**  
**Aruküla, Heino** Сборник статей по химии и химической технологии. 9 1962 / с. 251-262 [https://www.esther.ee/record=b2181586\\*est](https://www.esther.ee/record=b2181586*est)  
<https://digikogu.taltech.ee/et/item/d0996552-6e32-425c-a38e-d8f33ab8faf6>

**Направления усовершенствования камерной системы разработки на эстонских сланцевых шахтах**  
**Talve, Leo** Проблемы сланцедобывающей промышленности Эстонской ССР : сборник материалов научно-технического совещания, посвященного 50-летию сланцевой промышленности Эстонской ССР 1968 / с. 9-23  
[https://www.esther.ee/record=b2268853\\*est](https://www.esther.ee/record=b2268853*est)

**Некоторые стоимостные параметры для сланцевых шахт Эстонской ССР**  
**Aruküla, Heino** Сборник статей по химии и технологии горючего сланца. 6 1959 / с. 208-224 : таб  
[https://www.esther.ee/record=b2181310\\*est](https://www.esther.ee/record=b2181310*est) <https://digikogu.taltech.ee/et/item/ef38b871-c02c-47ab-a7c6-0b764036fa60>

**О выборе варианта вспомогательного транспорта на крупных сланцевых шахтах**  
**Lauringson, Veljo** Проблемы подземной и открытой разработки горючих сланцев и нерудных материалов 1982 / с. 27-34

**О минимально допустимых расстояниях между зарядами для условий Эстонских сланцевых шахт**  
**Reinsalu, Enno** Труды по горному делу : сборник статей. 2 1965 / с. 29-35 : илл [https://www.esther.ee/record=b2182000\\*est](https://www.esther.ee/record=b2182000*est)  
<https://digikogu.taltech.ee/et/item/7d7d6a5c-8a7c-422f-a553-8a633a5a3b02>

**О самовозгорании прибалтийского сланца-кукерсита : автореферат ... кандидата технических наук**  
Epštein, Simon 1967 [http://www.esther.ee/record=b1563740\\*est](http://www.esther.ee/record=b1563740*est)

**О свойствах шахтных вод в Эстонском сланцевом бассейне**  
**Lauringson, Veljo** Проблемы подземной и открытой разработки горючих сланцев и нерудных материалов 1980 / с. 33-35

**Об оценке некоторых физико-технических параметров пород кровли Прибалтийского бассейна горючих сланцев**  
Aleksejev, O.B.; Klementjev, A.E.; Smirnov, L.V.; Kripsaar, Ervin Горючие сланцы : информационная серия I 1981 / с. 1-4  
[https://www.esther.ee/record=b1889669\\*est](https://www.esther.ee/record=b1889669*est)

**Опыт внедрения систем пневмообрушения на базе устройств «ИСТА-4» в бункерах сырого сланца**  
Missenjov, Sergei; **Suurde, Andres**; Jurkin, Sergei; Jakutov, Vladimir Электрические станции 2011 / с. 52-55

**Оценка режимных параметров конвейерного транспорта на сланцевых шахтах**  
**Lauringson, Veljo** Tallinna Tehnikaülikooli Toimetised 1990 / lk. 42-46

**Оценка рисков снижения качества буровзрывных работ на экспериментальных камерных блоках шахты "Эстония"**  
**Sabanov, Sergei; Pastarus, Jüri-Rivaldo** Проблемы недропользования : записки горного института 2009 / с. 36-41

**Оценка уровня концентрации горных работ на сланцевых карьерах**  
**Pätsok, Robert** Всесоюзная конференция "Экономические параметры горных предприятий будущего" : Тезисы докладов (3-5 февр. 1976 г.). Вып. 2 : Секции II, III, IV. 1976 / с. 188

**Планирование работы технологического транспорта в разрезе "Сиргала" треста "Эстосланец"**  
**Aruküla, Heino** Горючие сланцы : информационная серия I 1972 / с. 1-6 : илл [https://www.esther.ee/record=b1889669\\*est](https://www.esther.ee/record=b1889669*est)

**Поведение толщи покрывающих пород при увеличении ширины пролета обнажения**  
**Talve, Leo** Труды по горному делу : сборник статей. 6 1972 / с. 43-50 : илл [https://www.esther.ee/record=b2190530\\*est](https://www.esther.ee/record=b2190530*est)  
<https://digikogu.taltech.ee/et/item/6d110d4c-c936-43e2-9073-aef99f8686b9/>

**Предварительная оценка окупаемости закладки в условиях сланцевых шахт Эстонии**  
**Sabanov, Sergei**; Щестакова, Е. Ресурсовоспроизводящие, малоотходные и природоохранные технологии освоения недр : материалы VIII Международной конференции : Москва-Таллинн, 14-18 сентября 2009 г 2009 / с. 401-402

**Применение простых математических моделей для прогнозирования обрушений камерных блоков на сланцевых шахтах**  
**Reinsalu, Enno** Ресурсовоспроизводящие, малоотходные и природоохранные технологии освоения недр : материалы VIII Международной конференции : Москва-Таллинн, 14-18 сентября 2009 г 2009 / с. 49-51

**Разрушение целиков на сланцевых шахтах**

**Undusk, Viktor** Tallinna Tehnikaülikooli Toimetised 1990 / lk. 31-41: ill

**Совершенствование планирования вскрышных работ на сланцевых карьерах с помощью математического моделирования**

**Pätsok, Robert** Экономические исследования в горной промышленности : Сборник статей 1976 / с. [?]

**Сопротивление тяговой сети сланцевых шахт**

**Joosep, Elmar** Труды по горному делу : сборник статей. 5 1970 / с. 37-44 : илл [https://www.esther.ee/record=b2189953\\*est](https://www.esther.ee/record=b2189953*est)  
<https://digikogu.taltech.ee/et/item/2e726ce2-ec9d-4f82-a439-126074f1461a/>

**Технология отработки панельных целиков для условий сланцевых шахт**

**Undusk, Viktor; Jurkevitš, Georgi; Adamson, Alo** Tallinna Tehnikaülikooli Toimetised 1990 / lk. 20-30: ill

**Условия экономической эффективности закладки выработанного пространства на сланцевых шахтах**

**Undusk, Viktor** 75 лет сланцедобычи в Эстонии : тезисы докладов научно-технической конференции, г. Кохтла-Ярве, авг. 1991 г 1991 / с. 36-37