

Analytical applications of ionic liquids

2016 http://www.esther.ee/record=b4620895*est

Distribution of the components of phosphorites by thermoseparational enrichment

Kuusik, Rein, keemik; Veskimäe, Helgi; Kaljuvee, Tii^t Tallinna Tehnikaülikooli Toimetised 1994 / lk. 28-38: ill

Fingerprinting postblast explosive residues by portable capillary electrophoresis with contactless conductivity detection

Kobrin, Eeva-Gerda; Lees, Heidi; Fomitšenko, Maria; Kuban, Petr; Kaljurand, Mihkel Electrophoresis 2014 / p. 1165-1172 : ill

<https://doi.org/10.1002/elps.201300380> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Green analytical separation methods

Kaljurand, Mihkel; Koel, Mihkel Challenges in green analytical chemistry 2011 / p. 168-198 : ill

<https://doi.org/10.1039/9781849732963-00168>

Investigation of separation processes at Tallinn Technical University

Kallas, Juha Kemia-Kemi 1989 / p. 1064 http://www.esther.ee/record=b1201067*est

Investigation of signal separation for ultrasonic nondestructive evaluation

Peng, Chengxiang; Ratassepp, Madis; Annus, Paul 2022 18th Biennial Baltic Electronics Conference (BEC) 2022 / 6 l.

<https://doi.org/10.1109/BEC56180.2022.9935612>

Ionic liquids as specific additives in separation methods

Koel, Mihkel; Vaher, Merike 20th International Scientific Conference EcoBalt 2016 : Tartu, Estonia, October 9-12 : book of abstracts 2016 / p. 35 http://akki.ut.ee/wp-content/uploads/2015/01/Abstracts_Book_EcoBalt_2016.pdf

Kas Eesti on valmis fosforiiditööstuse taasalustamiseks?

Hints, Rutt Eesti Ekspress 2022 / Lk. 38 <https://dea.digar.ee/publication/eestiekspres> "Kas Eesti on valmis fosforiiditööstuse taasalustamiseks?"

Kukersiit-põlevkivi tolmpõlemise lendtuha öhkseparatsioon ja fraktsioonide sideainelised omadused : dissertatsioon tehniliste teaduste kandidaadi astme taotlemiseks

Kogermann, Edgar 1962 http://www.esther.ee/record=b2626424*est

Mineral matter effect on the decomposition of Ca-rich oil shale

Maaten, Birgit; Loo, Lauri; Konist, Alar JTACC+V4 : 1st Journal of Thermal Analysis and Calorimetry Conference and 6th V4 (Joint Czech-Hungarian-Polish-Slovakian) Themoanalytical Conference: Budapest Hungary, June 6-9, 2017 : Book of Abstracts 2017 / p. 100-101 <https://static.akcongress.com/downloads/jtacc/jtacc2017-book-of-abstracts.pdf>

NoSSS2009 : 5th Conference on Separation and Related Techniques by Nordic Separation Science Society : 26-29

August, 2009, Tallinn University of Technology, Estonia : abstract book and program

2009 http://www.esther.ee/record=b2508733*est

Portable microcolumn separation systems for on-site analysis

Kuban, Petr Separation Science Asia 2011, Singapore 2011

Principle of magnetic filtration of wear particles in oils by predicting failures in machines

Soon, Ants International DAAAM : [DAAAM National Estonia] : proceedings of the 1st International Conference 25-27th September 1997, Tallinn, Estonia 1997 / p. 32-33: ill

Recycling of electronic wastes by disintegrator mills and study of the separation technique of different materials

Kers, Jaan; Kulu, Priit; Goljandin, Dmitri; Kaasik, Martin; Ventsel, Teet; Viltsaar, Kristiina; Mikli, Valdek 17th International Baltic Conference : Materials Engineering 2008 : November 6-7, Kaunas, Lithuania : abstracts of papers 2008 / p. 43-44

Recycling of electronic wastes by disintegrator mills and study of the separation technique of different materials

Kers, Jaan; Kulu, Priit; Goljandin, Dmitri; Kaasik, Martin; Ventsel, Teet; Viltsaar, Kristiina; Mikli, Valdek Materials science 2008 / 4, p. 296-300 : ill

Separation of glutathione and its novel analogues and determination of their dissociation constants by capillary electrophoresis

Kazarjan, Jana; Vaher, Merike; Mahlapuu, Riina; Hansen, Mats; Soomets, Ursel; Kaljurand, Mihkel Electrophoresis 2013 / p. 1820-1827 : ill <https://doi.org/10.1002/elps.201200611> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Separation of ionic liquids in non-aqueous capillary electrophoresis using contactless conductivity detector

Vaher, Merike; Gorbatšova, Jelena; Koel, Mihkel; Kaljurand, Mihkel HPLC 2007 Symposium : Ghent, Belgium, June 17-21, 2007

: abstract book 2007 / p. 363

Utilization of oil shale retort gas

Sööt, Peet-Mati; Voll, Hendrik; Kõiv, Teet-Andrus Oil shale 2012 / p. 248-267 : ill https://artiklid.elnet.ee/record=b2527836*est

Utilizing selective extraction, crushing and separation of sedimentary mineral resources

Valgma, Ingo; Karu, Veiko; Nurme, Martin; Grossfeldt, Gaia Latest innovations in mining education and research : proceedings of the 26th Annual General Meeting & Conference of the Society of Mining Professors (SOMP), June 21st-June 26th 2015 2015 / p. 207-212 : ill

Wet separation processes as method to separate limestone and oil shale

Nurme, Martin; Karu, Veiko Geophysical research abstracts 2015 / p. EGU2015-854

Воздушная сепарация и вяжущие свойства фракций летучей золы пылевидного сжигания сланца-кукерсита : автореферат ... кандидата технических наук

Kogermann, Edgar 1962 http://www.estar.ee/record=b1555480*est

Некоторые характеристики инерционной сепарации пыли горючих сланцев

Öisriis, Leo; Polfjorov, K.J.; Rajur, Kaido; Prikk, Arvi Исследования проблем работы парогенераторов электростанций 1978 / c. 13-21 : илл https://www.estar.ee/record=b1305007*est <https://digikogu.taltech.ee/et/item/0b775307-30d6-4b2a-886c-d3671cfbcd6>

О воздушной сепарации летучей золы пылевидного сланца в мультициклоне

Kogermann, Edgar Сборник трудов по изучению золы сланца-кукерсита. 1 1959 / с. 100-128 : илл
https://www.estar.ee/record=b2181314*est <https://www.etera.ee/zoom/119251/view>

О промышленном сепарировании летучей золы пылевидного сжигания сланца

Kikas, Verner; Kogermann, Edgar Сборник трудов по изучению золы сланца-кукерсита. 2 1961 / с. 3-24 : илл
https://www.estar.ee/record=b2181429*est <https://digikogu.taltech.ee/et/item/0487e6f7-211c-4d12-8268-b00b35e48ff6>

Процессы размола и сепарации забалластированных горючих сланцев : автореферат ... кандидата технических наук (05.273)

Prikk, Arvi 1972 http://www.estar.ee/record=b1353881*est

Процессы размола и сепарации забалластированных горючих сланцев : диссертация ... кандидата технических наук

Prikk, Arvi 1971 http://www.estar.ee/record=b2253001*est

Результаты исследования воздушной сепарации летучей золы на полупромышленной опытной установке

Kogermann, Edgar Сборник трудов по изучению золы сланца-кукерсита. 2 1961 / с. 25-45 : илл
https://www.estar.ee/record=b2181429*est <https://digikogu.taltech.ee/et/item/0487e6f7-211c-4d12-8268-b00b35e48ff6>

Сепарационный размол топлива в дезинтеграторе : автореферат ... кандидата технических наук (05.04.01)

Tamm, Jaan 1987 http://www.estar.ee/record=b1522580*est

Сопоставление способов измельчения карбонатсодержащих фосфоритов при термосепарации

Kuusik, Rein, keemik; Kaljuvee, Tiit; Veskimäe, Helgi Дезинтеграторная технология : тезисы докладов VIII всесоюзного семинара, 1-3 окт. 1991, Киев 1991 / с. 104-105

Улучшение вяжущих свойств пылевидной сланцевой золы при помощи воздушной сепарации

Kogermann, Edgar Сборник трудов по изучению золы сланца-кукерсита. 1 1959 / с. 78-99 : илл
https://www.estar.ee/record=b2181314*est <https://www.etera.ee/zoom/119251/view>