

## A simple method for analysis the content of ferromagnetic particles in oils

Soon, Ants Proceedings of the Third National DAAAM Conference in Estonia : SCIENCE '98 1998 / p. 27-29: ill

## Abnormal oil rheological properties changing by ultrasound using different power

Krapivsky, Eugene; **Sabanov, Sergei**; Kozachok, Maxim 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. 127-129 : ill

## An Estonian start-up raises €1 million to turn sawdust into food

Tambur, Silver estonianworld.com 2023 [An Estonian start-up raises €1 million to turn sawdust into food](#)

## Application of bulk property based correlations to phenolic moieties rich oil

Oja, Vahur; Baird, Zachariah Steven; Järvik, Oliver 28th European Symposium on Applied Thermodynamics ESAT 2015 : June 11-14, 2015, Athens, Greece : book of abstracts 2015 / p. 140

## Bestimmung des Gasentweichungs Faktors bei Isolierölen

Oidram, Rein Archiv für Energiewirtschaft : Zeitschrift für Energiewesen 1969 / p. 1011-1016 [https://www.estr.ee/record=b1848839\\*est](https://www.estr.ee/record=b1848839*est)

## Biomassi pürolüüsítörvade (õlide) lenduvus

Oja, Vahur; Hajaligol, Mohammad R. XXVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 26th Estonian Chemistry Days : abstracts of scientific conference 2000 / lk. 96

## C/N ratio and carbon source-dependent lipid production profiling in Rhodotorula toruloides

Lopes, Helberth Júnior Santos; Bonturi, Nemailla; Kerkhoven, Eduard Johannes; Miranda, Everson Alves; **Lahtvee, Petri-Jaan** Applied Microbiology and Biotechnology 2020 / p. 2639 - 2649 <https://doi.org/10.1007/s00253-020-10386-5> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Chemical oxidation in oil contaminated soil remediation

Trapido, Marina; Goi, Anna; Kulik, Niina Soil and Ground Water Contamination by Oil Products and other Anthropogenic Organic Compounds : Analytics, Monitoring and Remediation 2005 / p. 35-40

## Combined chemical and biological treatment of oil contaminated soil

Goi, Anna; Kulik, Niina; Trapido, Marina Chemosphere 2006 / p. 1754-1763 : ill

## Comparison of the most likely low-emission electricity production systems in Estonia

Baird, Zachariah Steven; Nešumajev, Dmitri; Järvik, Oliver; Powell, Kody M. PLoS ONE 2021 / e0261780, 37 p <https://doi.org/10.1371/journal.pone.0261780> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Composition of the oil from waste tires. 1, Fraction boiling at up to 160C

Orav, Anne; Kailas, Tiiu; Müürisepp, Aleksander-Mati; **Kann, Jüri** Proceedings of the Estonian Academy of Sciences. Chemistry 1999 / 1, p. 30-39

## Composition of the oil from waste tires. 2, Fraction boiling at 160-180C

Orav, Anne; Kailas, Tiiu; Müürisepp, Aleksander-Mati; **Kann, Jüri** Proceedings of the Estonian Academy of Sciences. Chemistry 1999 / 3, p. 136-140

## Eesti Energia ölitehas sai nurgakivi [Võrguväljaanne]

postimees.ee 2021 ["Eesti Energia ölitehas sai nurgakivi"](#)

## Eesti Energia: строительство завода масел Enefit идет по плану [Online resource]

Stolitsa.ee 2021 ["Eesti Energia: строительство завода масел Enefit идет по плану"](#)

## Eesti iduettevõte kaasas alternatiivsete õlide ja rasvade loomiseks miljon eurot

toostusuudised.ee 2023 [Eesti iduettevõte kaasas alternatiivsete õlide ja rasvade loomiseks miljon eurot Eesti idu sai alternatiivsete õlide ja rasvade loomiseks miljon eurot](#)

## Eesti mändi ja kuuse okkaõli monoterpeense osa kapillaargaasikromatograafiline analüüs

Orav, Anne; Kailas, Tiiu; **Liiv, Milana**; Aav, Riina XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 96-98

## Effect of advanced oxidation process on biodegradation of PAHs in creosote oil contaminated soil

Palmroth, Marja R.T.; Aunola, Tuomo; **Goi, Anna** Abstracts of Sixth Finnish Conference of Environmental Sciences : Current Perspectives in Environmental Science and Technology : Joensuu, Finland, 2003 2003 / p. 51-54 <https://researchportal.tuni.fi/en/publications/effect-of-advanced-oxidation-process-on-biodegradation-of-pahs-in>

## **Effect of modified Fenton's reaction on microbial activity and removal of PAHs in creosote oil contaminated soil**

Palmroth, Marja R.T.; Langwaldt, Jörg H.; Aunola, Tuomo; **Goi, Anna**; Münster, U.; Puhakka, Jaakko A.; Tuhkanen, Tuula  
Biodegradation 2006 / 2, p. 29-39

## **Erosion studies of the iron boride coatings for protection of tubing components in oil production, mineral processing and engineering applications**

Medvedovski, Eugene; **Antonov, Maksim** 44th International Conference & Expositionon Advanced Ceramics and Composites, January 26–31, 2020, Daytona Beach, Florida : Abstract book 2020 / (ICACC-S2-005-2020) ; p. 19 [https://ceramics.org/wp-content/uploads/2018/09/ICACC20\\_Abstracts\\_WebFinal.pdf](https://ceramics.org/wp-content/uploads/2018/09/ICACC20_Abstracts_WebFinal.pdf)

## **Extension of the DSC method to measuring vapor pressures of narrow boiling range oil cuts**

**Siitsman, Carmen; Oja, Vahur** Thermochimica acta 2015 / p. 31-37 : ill <https://doi.org/10.1016/j.tca.2015.04.011> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Extension of the DSC method to measuring vapor pressures of narrow boiling range oil cuts = DSC meetodi arendamine ölide kitsaste keemistemperatuuri vahemikega fraktsioonide aururöhi mõõtmiseks**

**Siitsman, Carmen** 2018 <https://digi.lib.ttu.ee/i/?10063> [https://www.esther.ee/record=b5144509\\*est](https://www.esther.ee/record=b5144509*est)

## **Gallery: Cornerstone laid for Eesti Energia oil plant [Online resource]**

news.err.ee 2021 ["Gallery: Cornerstone laid for Eesti Energia oil plant"](#)

## **Heast rasvast tõuseb tervisele kasu**

**Liebert, Tiiu** Postimees 2020 / Lk. 24 : fot <https://dea.digar.ee/article/postimees/2020/09/08/21.5>

## **How unreliable are petroleum derived correlations for predicting thermodynamic properties of kukersite oil, which are needed in process design and environmental risk assessment?**

**Oja, Vahur** International Symposium "Oil shale 100 years" : Estonia, Sept. 20-23, 2016 : [abstracts] 2016 / p. 43-44

## **Integrated use of fluidized bed technology for oil production from oil shale**

**Suurde, Andres; Martins, Ants** Proceedings of the 20th International Conference on Fluidized Bed Combustion. 1 2009 / p. 481-485

**„Järjekord on ukse taga.“ Suurte plaanidega idufirma on juba lõönud käed soomlaste Valio ja ameeriklaste Kraft Heinziga Liiva, Siiri [„Järjekord on ukse taga.“ Suurte plaanidega idufirma on juba lõönud käed soomlaste Valio ja ameeriklaste Kraft Heinziga](#) 2023**

## **2- ja 3-dimensionaalsete andmete mitmemõõtmeline kalibreerimine**

Ebber, Arkadi XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaatid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 16-19

## **Kell 20 "Impulss": Kaljulaid, Durejko, Konist ja Anton ölitehasest**

Määkivi, Mirjam err.ee 2023 [Kell 20 "Impulss": Kaljulaid, Durejko, Konist ja Anton ölitehasest](#)

**Kergete vedelike (nt öli ja bensiin) püüdursüsteemid. Osa 1, Kavandamise põhimõtted, toimimine ja katsetamine, märgistus ja kvaliteedikontroll [Võrguteavik] = Separator systems for light liquids (e.g. oil and petrol). Part 1, Principles of product design, performance and testing, marking and quality control**

2015 [http://www.esther.ee/record=b4532332\\*est](http://www.esther.ee/record=b4532332*est)

## **Konstruktori sõnavara : eesti-inglise-saksa-vene terminid ja määratlused**

Üksti, Lembit 2001 [https://www.esther.ee/record=b1520760\\*est](https://www.esther.ee/record=b1520760*est)

## **Meie oma tarkade kivi tagab julgeoleku**

Roosileht, Mare Eesti Päevaleht 2019 / lk. 3

## **Milline koduküte on pikas plaanis köige möistlikum?**

Jõesaar, Tuuli; Laast, Joanna LP : [Eesti Päevalehe laupäevaleht] 2021 / Lk. 4-5 <https://dea.digar.ee/article/lp/2021/12/10/8>

## **Milline peaks olema Eesti ölipoliitika?**

Mölder, Leevi Eesti Keemia Selts 75 1994 / lk. 46-50: ill [https://www.esther.ee/record=b1065478\\*est](https://www.esther.ee/record=b1065478*est)

**Multivariate models based on infrared spectra as a substitute for oil property correlations to predict thermodynamic properties : evaluated on the basis of the narrow-boiling fractions of Kukersite retort oil**

Baird, Zachariah Steven; Oja, Vahur Oil shale 2022 / p. 20-36 <https://doi.org/10.3176/oil.2022.1.02> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Müüt või tösi: rapsiölis on taimekaitsemürkide jäagid

**Naftasaadused : katsemeetoditega seoses olevate täpsusandmete määramine ja rakendamine**  
2011 [https://www.estr.ee/record=b2670387\\*est](https://www.estr.ee/record=b2670387*est)

**Naftasaadused ja samaväärsed tooted [Võrguteavik] : mõõtmeetodite ja tulemuste täpsus. Osa 1, Katsemeetoditega seoses olevate täpsusandmete piiritlemine = Petroleum and related products : precision of measurement methods and results. Part 1, Determination of precision data in relation to methods of test (ISO 4259-1:2017)**  
2018 [https://www.estr.ee/record=b5189287\\*est](https://www.estr.ee/record=b5189287*est)

**Naftasaadused ja samaväärsed tooted [Võrguteavik] : mõõtmeetodite ja tulemuste täpsus. Osa 2, Katsemeetoditega seoses olevate täpsusandmete tölgendamine ja kohaldamine = Petroleum and related products : precision of measurement methods and results. Part 2, Interpretation and application of precision data in relation to methods of test (ISO 4259-2:2017)**  
2018 [https://www.estr.ee/record=b5189932\\*est](https://www.estr.ee/record=b5189932*est)

**A new method for determining average boiling points of narrow boiling range oil fractions using a thermogravimetric analyzer**

**Rannaveski, Rivo; Järvik, Oliver; Oja, Vahur** 22nd International Congress of Chemical and Process Engineering : CHISA 2016 Prague : 27-31 August 2016, Prague, Czech Republic : volume 1 2016 / p. 729-730

**A new method for determining average boiling points of oils using a thermogravimetric analyzer : application to unconventional oil fractions**

**Rannaveski, Rivo; Järvik, Oliver; Oja, Vahur** Journal of thermal analysis and calorimetry 2016 / p. 1679-1688 : ill  
<https://doi.org/10.1007/s10973-016-5612-6> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Oil spray cooling system in electrical machine**

**Shams Ghahfarokhi, Payam** 20th International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Tallinn, Estonia, September 8-10, 2021 2022 / p. 11-12 : ill  
[https://www.estr.ee/record=b5457278\\*est](https://www.estr.ee/record=b5457278*est)

**Peat semicoking and hydrocracking**

**Luik, Hans; Palu, Vilja; Luik, Lea; Sokolova, Julia; Bojesen-Koefoed, Jorgen** Journal of analytical and applied pyrolysis 2009 / 1/2, p. 497-501 : ill <https://www.sciencedirect.com/science/article/abs/pii/S0165237008001241>

**Polüklooritud bifenüüle sisaldaava elektriisoleeröliga saastatud pinnase taastamine kaltsium- ja magneesiumperoksidiididega**

**Goi, Anna; Viisimaa, Marika; Trapido, Marina; Munter, Rein** XXXI Eesti keemiatädi : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 28

**Polychlorinated biphenyls-containing electrical insulating oil contaminated soil treatment with calcium and magnesium peroxides**

**Goi, Anna; Viisimaa, Marika; Trapido, Marina; Munter, Rein** Chemosphere 2011 / p. 1196-1201 : ill  
<https://www.sciencedirect.com/science/article/abs/pii/S0045653510013603>

**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

**Põlevkivi utmisest ning saadava öli ja gaasi põletamisest elektrijaamades**

**Arro, Hendrik; Prikk, Arvi; Pihu, Tõnu** Keskkonnatehnika 2006 / 4, lk. 28-30 : ill [https://artiklid.elnet.ee/record=b1019242\\*est](https://artiklid.elnet.ee/record=b1019242*est)

**Removal of PAHs from creosote oil contaminated soil by addition of concentrated H<sub>2</sub>O<sub>2</sub> and biodegradation**

Aunola, Tuomo; **Goi, Anna**; Palmroth, Marja R.T.; Langwaldt, Jörg H.; Tuhkanen, Tuula Journal of advanced oxidation technologies 2006 / [9] p <https://www.degruyter.com/document/doi/10.1515/jaots-2006-0102/html>

**Removal of suspended solids and oils from waste water by means of flocculating agents**

Alekseev, Mihail; Svetashova, E.; Katz, A. Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 8-10

**Ringmajandus: aheraine raudtee alla ja öli tuleb tulevikus plastist [Võrguväljaanne]**

Gamzejev, Erik pohjarannik.postimees.ee 2021 "[Ringmajandus: aheraine raudtee alla ja öli tuleb tulevikus plastist](#)"

**Sojaproktid - bioaktiivsed toiduained**

**Kaik, Jüri** Eesti Ekspress 2007 / 22. nov., Terviseekspress, lk. 10 <https://ekspress.delfi.ee/artikel/69150781/sojaproktid-bioaktiivsed-toiduained>

**Tallinna eriauhinna Ajujahi konkursil sai Mustamäe gümnaasiumi abiturientide keskkonnareostuse vähendamise abivahend [Võrguväljaanne]**

Liiviste, Priit pealinne.ee 2021 ["Tallinna eriauhinna Ajujahi konkursil sai Mustamäe gümnaasiumi abiturientide keskkonnareostuse vähendamise abivahend"](#)

**TalTechi hargettevõte kaasas miljon eurot**

Mente et Manu 2023 / lk. 10 [https://www.estet.ee/record=b1242496\\*est](https://www.estet.ee/record=b1242496*est)

**Tehnikaülikooli teadlased alustasid automatiseritud öligeiret Tallinn-Stockholmi laevateel**

Mente et Manu 2017 / lk. 6 [https://www.ttu.ee/public/m/mente-et-manu/MM\\_02\\_2017/index.html](https://www.ttu.ee/public/m/mente-et-manu/MM_02_2017/index.html) [https://artiklid.elnet.ee/record=b2816009\\*est](https://artiklid.elnet.ee/record=b2816009*est)

**5th International Conference "Oils and Fuels for Sustainable Development AUZO 2008" held in September, 8-11, 2008 in Gdansk, Poland**

Raukas, Anto Oil shale 2009 / 1, p. 94-95

**Treatment of creosote oil contaminated soil by modified Fenton's reaction**

Aunola, Tuomo; Palmroth, Marja R.T.; **Goi, Anna**; Tuhkanen, Tuula Abstracts of Sixth Finnish Conference of Environmental Sciences : Current Perspectives in Environmental Science and Technology : Joensuu, Finland, 2003 2003 / p. 194-197

**Upgrading of Estonian shale oil distillation fractions. 2, The effect of time and hydrogen pressure on the yield and composition of "diesel fraction" hydrogenation products**

Luik, Hans; Vink, Natalia; Lindaru, E.; **Maripuu, Lea** Oil shale 1999 / 3, p. 249-256: ill [https://artiklid.elnet.ee/record=b1001550\\*est](https://artiklid.elnet.ee/record=b1001550*est)

**Upgrading of Estonian shale oil distillation fractions. 3, Hydrogenation of light mazute**

Luik, Hans; Vink, Natalia; Lindaru, E.; **Maripuu, Lea** Oil shale 1999 / 4, p. 331-336 [https://artiklid.elnet.ee/record=b1001550\\*est](https://artiklid.elnet.ee/record=b1001550*est)

**Upgrading of Estonian shale oil distillation fractions. 4, The effect of time and hydrogen pressure on the yield and composition of light mazute hydrogenation products**

Luik, Hans; Vink, Natalia; Lindaru, E.; **Maripuu, Lea** Oil shale 1999 / 4, p. 337-342: ill [https://artiklid.elnet.ee/record=b1001550\\*est](https://artiklid.elnet.ee/record=b1001550*est)

**Veel kord Eesti ölipoliitikast**

Mölder, Leevi Rahva Hääl 1993 / 5.juuli, lk. 6: ill

**Viscosity and stability of distillate petroleum oil - residual petroleum oil and distillate petroleum oil - shale oil binary blends**

Mölder, Leevi; Tamvelius, Hindrek; Tiikma, Laine Oil shale 1999 / 3, p. 239-248 [https://artiklid.elnet.ee/record=b1001798\\*est](https://artiklid.elnet.ee/record=b1001798*est)

**Viscosity of shale oil originated distillate oil - residual petroleum oil binary blends**

Mölder, Leevi; Tamvelius, Hindrek; Tiikma, Laine Oil shale 1999 / 2, p. 133-140 : ill [https://artiklid.elnet.ee/record=b1001548\\*est](https://artiklid.elnet.ee/record=b1001548*est)

**VKG haaras õlivabriku torni taastamise mõttel taas sarvist : [koostöös TTÜ ja Eesti kunstiakadeemiaga loodetakse avada külastuskeskus ja tiptassemel keemiklass]**

Linnard, Tiia Pöhjarannik 2012 / lk. 8 : fot <https://pöhjarannik.postimees.ee/6592058/vkg-haaras-olivabriku-torni-taastamise-mottel-taas-sarvist>

**Õigel seadistusel mugav ja tootlik : [ölikatel]**

Hääl, Kaido Äripäev 2006 / 5. juuli, lk. 18

**Õli peitub mujalgi kui põlevkivis : [põlevkivi ja taastuvkütuste teaduslaboratooriumi juhataja Hans Luige arvamused]**

Luik, Hans; Aru, Erik Mente et Manu 2013 / lk. 9 : fot [https://artiklid.elnet.ee/record=b2601395\\*est](https://artiklid.elnet.ee/record=b2601395*est)

**Ölid ja toidurasvad**

Virkus, Ants Kulutaja 1993 / 22. märts

**Õliteke puidu ja põlevkivi segude vesikonversioonil**

Veski, Rein; Palu, Vilja; Kruusement, Kristjan Taastuvate energiaallikate uurimine ja kasutamine : seitsmenda konverentsi kogumik : [13. okt. 2005], Tartu, Estonia 2006 / lk. 143-152 : ill

**Õlitööstuse tahked jäätmed Eesti jäätmeväljadel**

Veski, Rein XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 29th Estonian Chemistry Days : abstracts of scientific conference 2005 / lk. 131

**Äri käib: keelatud kanepiöli müüjaid paar tuhat eurot sunniraha ei heiduta**

Kukk, Mari; Mägi, Maiken maaleht.ee 2023 [Äri käib: keelatud kanepiöli müüjaid paar tuhat eurot sunniraha ei heiduta](#)

**На новом заводе масло будут получать как из сланца, так и из пластиковых отходов [Online resource]**

Gamzejev, Erik severnojepoberezhje.postimees.ee 2021 "[На новом заводе масло будут получать как из сланца, так и из пластиковых отходов](#)"

**Новая методика определения газостойкости изоляционных масел**

**Grossman, Otto; Oidram, Rein** Энергетические системы : сборник статей. 4 1971 / с. 67-74 : илл

[https://www.esther.ee/record=b2190160\\*est](https://www.esther.ee/record=b2190160*est) <https://digikogu.taltech.ee/et/item/11b4e565-83af-4f6a-bb6c-5b365ff0252d>

**Определение коэффициентов газовыделения изоляционных масел**

**Oidram, Rein** Известия высших учебных заведений. Энергетика : ежемесячный научно-технический журнал 1969 / с. 22-25

[https://www.esther.ee/record=b2715666\\*est](https://www.esther.ee/record=b2715666*est)

**Получение комплекса эфирного масла тмина с бета-циклодекстрином методом экстрагирования**

**Menert, Anne** Tallinna Tehnikaülikooli Toimetised 1991 / lk. 69-80: ill

**Получение комплексов эфирных масел тмина и лаврового листа с бета-циклодекстрином**

**Menert, Anne** Tallinna Tehnikaülikooli Toimetised 1990 / lk. 58-69: ill