

Biogaasi puastamine mootorikütuseks

Kask, Ülo; Soosaar, Sulev; Kask, Livia; Menert, Anne Eesti põlevloodusvarad ja -jäätmel 2014 = Estonian combustible natural resources and wastes 2014 / lk. 6-9 : fot

Biogaasi tootmise ja kasutamise pilootuuringu Lääne-Virumaal : jäätmed mootorikütuseks : projekt „From waste to traffic fuel“ (W-Fuel)

Kask, Ülo; Andrijevskaia, Janita; Kask, Livia; Heinla, Priit; Kallaste, Tiit; Laur, Anton; Menert, Anne; Pädam, Sirje-Ilona 2012
https://www.ester.ee/record=b3040911*est

Combining bioenergy and nature conservation: An example in wetlands

Melts, Indrek; **Ivask, Mari**; Geetha, Mohan; Takeuchi, Kazuhiko; Heinsoo, Katrin Renewable and sustainable energy reviews 2019 / p. 293-302 <https://doi.org/10.1016/j.rser.2019.05.028> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Diagenetic Mg-calcite overgrowths on foraminiferal tests in the vicinity of methane seeps

Panieri, Giuliana; **Lepland, Aivo**; Whitehouse, Martin J.; Wirth, Richard Earth and planetary science letters 2017 / p. 203-212 : ill
<https://doi.org/10.1016/j.epsl.2016.10.024>

Discharge of meteoric water in the eastern Norwegian Sea since the last glacial period

Hong, WeiLi; **Lepland, Aivo**; Himmller, Tobias; **Martma, Tõnu** Geophysical research letters 2019 / p. 8194-8204 : ill
<https://doi.org/10.1029/2019GL084237> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Eesti tingimustesse sobivate biogaasi metaaniks puastamise tehnoloogiate rakendatavus ning keskkonna ja majanduslikud mõjud : laiendatud kokkuvõte

2014 https://www.ester.ee/record=b4406769*est

Eesti tingimustesse sobivate biogaasi metaaniks puastamise tehnoloogiate rakendatavus ning keskkonna ja majanduslikud mõjud : lõpparuanne [Võrguväljaanne]

2014

Emissions from livestock and manure management

Gavrilova, Olga 2019 Refinement to the 2006 IPCC guidelines for national greenhouse gas inventories ; vol. 4 2019 / 209 p. : ill
https://www.ipcc-nggip.iges.or.jp/public/2019rf/pdf/4_Volume4/19R_V4_Ch10_Livestock.pdf

Fluid source and methane-related diagenetic processes recorded in cold seep carbonates from the Alvheim channel, central North Sea

Cremiere, Antoine; **Lepland, Aivo**; Chand, Shyam; **Martma, Tõnu** Chemical geology 2016 / p. 16-33 : ill
<http://dx.doi.org/10.1016/j.chemgeo.2016.03.019>

Fossilisation by Mg-calcite: mineralized microbes in methane-derived carbonates from the Vestnesa Ridge, off western Svalbard

Himmller, Tobias; Wirth, Richard; **Martma, Tõnu**; Bohrmann, Gerhard; Bünz, Stefan; Knies, Jochen; **Lepland, Aivo** Geophysical research abstracts 2018 / p. EGU2018-14291 <https://meetingorganizer.copernicus.org/EGU2018/EGU2018-14291.pdf>

From waste to traffic fuel (W-Fuel)

Kask, Ülo; Andrijevskaia, Janita; Kask, Livia; Heinla, Priit; Hüüs, Meeli; Kallaste, Tiit; Laur, Anton; Menert, Anne; Pädam, Sirje-Ilona; Rasi, Saija; Heino, Erja; Ahonen, Saana; Martinen, Sanna; Aro-Heinilä, Esa; Teerioja, Nea 2012
https://www.ester.ee/record=b2933097*est

Gas-phase degradation of CCl₄, CHCl₃ and CH₂Cl₂ over metallic Fe

Preis, Sergei; Kallas, Juha Environmental chemistry letters 2004 / 1, p. 9-13 <https://link.springer.com/article/10.1007/s10311-004-0067-6>

Geoloogid leidsid seosed merepõhja metaanilekete ja jääägade vahel

Horisont 2019 / lk. 9 : ill [http://www.ester.ee/record=b1072243*est](https://www.ester.ee/record=b1072243*est)

K&V : küsimused-vastused : [Mis on metaanhüdraat? : vastab Alvar Soesoo]

Soesoo, Alvar Tarkade Klubi 2010 / 5, lk. 8

Kasvuhoonegaaside emissioon energieetika sektorist

Roos, Inge Kümme aastat Eesti Soojustehnikainseneride Seltsi 2000-2010 2010 / lk. 37-41 : ill

Kloreeritud metaani derivaatide lagundamisest gaasifaasis raudkatalüsaatoril

Preis, Sergei; Kallas, Juha XXVIII Eesti keemiatäiend : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 104-105

Kloreeritud metaani derivaatide lagundamisest gaasifaasis raudkatalüsaatoril mõõdukatel tingimustel

Preis, Sergei; Magrini-Bair, K.; Wolfrum, E.; Kallas, Juha XXVII Eesti keemiatäiend : teaduskonverentsi ettekannete referaadid =

Metaan ja vingugaas Tritoni suvetaevas

Ivask, Jüri Horisont 2010 / 3, lk. 5 https://artiklid.elnet.ee/record=b2098176*est

Metaanileke ja jäääg käivad käsikäes

Imeline Teadus 2019 / lk. 20 : fot https://www.estet.ee/record=b2747925*est

Methane seepage at Vestnesa Ridge (NW Svalbard) since the LastGlacial Maximum

Schneider, A.; Panieri, Giuliana; **Lepland, Aivo** Quaternary science reviews 2018 / p. 98-117 : ill

<https://doi.org/10.1016/j.quascirev.2018.06.006> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

A 160,000-year-old history of tectonically controlled methane seepage in the Arctic

Himmler, Tobias; Sahy, Diana; **Martma, Tõnu; Lepland, Aivo** Science advances 2019 / art. eaaw1450, 8 p. : ill

<https://doi.org/10.1126/sciadv.aaw1450> [TTÜ geoloogid: merepõhjast lekinud metaani ja jääägade vahel on seos](#) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Origin and formation of methane in groundwater of glacial origin from the Cambrian-Vendian aquifer system in Estonia

Raidla, Valle; Pärn, Joonas; Schloemer, Stefan; Aeschbach-Hertig, Werner; Czuppon, György; Ivask, Jüri; Marandi, Andres; Sepp, Holar; Vaikmäe, Rein; Kirsimäe, Kalle Geochimica et cosmochimica acta 2019 / p. 247-264 : ill

<https://doi.org/10.1016/j.gca.2019.02.029> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Petrography and geochemistry of seep carbonates from the Barents Sea

Himmler, Tobias; **Martma, Tõnu**; Bünz, Stefan; Panieri, Giuliana; Knies, Jochen; **Lepland, Aivo** 34th IAS Meeting of Sedimentology - Abstract Submission and Conference Registration, 10-13 September 2019, Rome, Italy 2019 / 1 p

<https://iasroma2019.exordo.com/programme/presentation/1235>

Petrography and geochemistry of seep carbonates from the Barents Sea

Himmler, Tobias; **Martma, Tõnu**; Bünz, Stefan; Panieri, Giuliana; Knies, Jochen; **Lepland, Aivo** IAS 2019 : 34ht International Association of Sedimentologists 2019 Meeting of Sedimentology, Rome, Italy, 10-13 September 2019 2019 / 1 p

<https://iasroma2019.exordo.com/programme/presentation/1235>

Property based ranking of CO and CO₂ methanation catalysts

Kuznecova, Inga; **Gusča, Julija** Energy procedia 2017 / p. 255-260 : ill <http://dx.doi.org/10.1016/j.egypro.2017.09.068>

Põleva jäää müsteerium : [metaanhüdraat loodus]

Krustok, Jüri Horisont 2002 / 2, lk. 13-14 : ill https://artiklid.elnet.ee/record=b1009742*est

Structural controls on seepage of thermogenic and microbial methane since the last glacial maximum in the Harstad Basin, southwest Barents Sea

Crémère, Antoine; Chand, Shyam; Sahy, Diana; Thorsnes, Terje; **Martma, Tõnu**; Noble, Stephen R.; Pedersen, Jon Halvard; Brunstad, Harald; **Lepland, Aivo** Marine and Petroleum Geology 2018 / p. 569-581 <https://doi.org/10.1016/j.marpetgeo.2018.07.010> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Timescales of methane seepage on the Norwegian margin following collapse of the Scandinavian Ice Sheet

Crémère, Antoine; **Lepland, Aivo**; Chand, Shyam; **Martma, Tõnu** Nature communications 2016 / p. 1-10 : ill

<http://dx.doi.org/10.1038/ncomms11509>

U-Th chronology and formation controls of methane-derived authigenic carbonates from the Hola trough seep area, northern Norway

Sauer, Simone; Crémère, Antoine; Knies, Jochen; **Lepland, Aivo**; **Martma, Tõnu** Chemical geology 2017 / p. 164-179 : ill

<https://doi.org/10.1016/j.chemgeo.2017.09.004>

U-Th dating of seep carbonates reveals episodic methane release from the Vestnesa Ridge off west Svalbard over the last ~170,000 years

Himma, T.; Sahy, D.; **Martma, Tõnu**; **Lepland, Aivo** Vinterkonferansen 2019 : Bergen, January 7th-9th, 2019 : NGF abstracts and proceedings of the Geological Society of Norway 2019 / p. 37

https://www.geologi.no/konferanser/vinterkonferanser/item/download/72_6cdecc52529e2c144ddf98991fba2d8f