

**An analogue of melt segregation and accumulation processes in the Earth's crust**  
**Urtson, Kristjan; Soesoo, Alvar** Estonian journal of earth sciences 2007 / 1, p. 3-10 : ill

**Anatomy of melt intrusion at 15-18 km depth beneath Upptyppingar, Iceland**

White, Robert S.; Drew, Julian; **Soosalu, Heidi Elisabet**; Key, Janet; Jakobsdottir, Steinunn S. European Seismological Comission Workshop : Azores, Portugal, 2009 2009 / [1] p

**Ash melting behaviour of reed and woody fuels blends**

**Link, Siim**; Yrjäs, Patrik; Lindberg, Daniel; **Trikkel, Andres**; **Mikli, Valdek** Fuel 2022 / art. 123051

<https://doi.org/10.1016/j.fuel.2021.123051> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Ash melting behaviour of wheat straw blends with wood and reed**

**Link, Siim**; Yrjas, Patrik; Hupa, Leena Renewable Energy 2018 / p. 11-20 : ill <https://doi.org/10.1016/j.renene.2017.09.050> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Cellulose stearate in melt and plant oil suspension**

**Krasnou, Illia; Ferrer, Elena Martin; Krumme, Andres** Annual Transactions of the Nordic Rheology Society. Vol. 22 2014 / p. 19-22 : ill

**Correction to “Multiple melt injection along a spreading segment at Askja, Iceland”**

Key, Janet; White, Robert S.; **Soosalu, Heidi Elisabet**; Jakobsdottir, Steinunn S. Geophysical research letters 2011 / p. L10308  
<https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2010GL046264>

**Correlation of the melting points of potential ionic liquids (Imidazolium Bromides and Benzimidazolium Bromides) using CODESSA program [J.Chem.Inf.Comput.Sci. 42, 225-231 (2002)]**

Katritzky, Alan R.; Jain, Ritu; **Lomaka, Andre**; Petrukhin, Ruslan; **Karelson, Mati**; Visser, Ann E.; Rodgers, Robin D. Journal of chemical information and modeling 2005 / 2, p. 533-534 <https://pubs.acs.org/doi/10.1021/ci049691z>

**Determination of fusion and sintering characteristics of ashes**

**Ots, Arvo**; Źelkowski, Jacek 5th International Conference on Heat Engines and Environmental Protection : May 28-30, 2001, Balatonfűred, Hungary : proceedings 2001 / p. 107-112 : ill

**Do contemporary (1980-2015) emissions determine the elemental carbon deposition trend at Holtedahlfonna glacier, Svalbard?**

Ruppel, Meri M.; Soares, Joana; Gallet, Jean-Charles; Isaksson, Elisabeth; **Martma, Tõnu** Atmospheric chemistry and physics 2017 / p. 12779-12795 : ill <https://doi.org/10.5194/acp-17-12779-2017> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Double power-law in leucosome width distribution: implications for recognizing melt movement in migmatites**

Saukko, Anna; Ahläng, Christian; Nikkilä, Kaisa; **Soesoo, Alvar**; Eklund, Olav Frontiers in earth science 2020 / 14 p. : ill  
<https://doi.org/10.3389/feart.2020.591871>

**Eestlased joovad liustikuvett**

Raidla, Valle Eesti Loodus 2010 / 11, lk. 54-55 : ill [https://artiklid.elnet.ee/record=b2181433\\*est](https://artiklid.elnet.ee/record=b2181433*est)

**The effect of heat treatment on the morphology and mobility of Au nanoparticles**

**Oras, Sven**; Vlassov, Sergei; Vigonski, Simon; Polyakov, Boris; Antsov, Mikk; Zadin, Vahur; Lõhmus, Rünno; Mougin, Karine Beilstein Journal of Nanotechnology 2020 / p. 61-67 <https://doi.org/10.3762/bjnano.11.6> Journal metrics at Scopus article at Scopus Journal metrics at WOS Article at WOS

**Fractality in geology : a possible use of fractals in the studies of partial melting processes**

**Soesoo, Alvar**; Kalda, Jaan; Bons, Paul; Urtson, Kristjan; Kalm, Volli Proceedings of the Estonian Academy of Sciences. Geology 2004 / 1, 13-27 : ill

**Fusibility and sintering characteristics of ash**

**Ots, Arvo** Power technology and engineering 2012 / p. 460-465 : ill <https://link.springer.com/article/10.1007/s10749-012-0294-0>

**Fusion and sintering characterization of coal ashes**

**Ots, Arvo**; Źelkowski, Jacek 11th International Conference on Coal Science : exploring the horizons of coal : September 30 - October 5, 2001 2001 / [8] p

**Globaalse meretaseme ja glatsiaal-isostaatilise tasakaalustumise modelleerimise konverents Ateenas**

**Ellmann, Artu; Oja, Tõnis** Geodeet 2012 / lk. 108-110 : fot [https://artiklid.elnet.ee/record=b2553467\\*est](https://artiklid.elnet.ee/record=b2553467*est)

**Investigation of molten metal mixing in a DC electric arc furnace with added AC component on different frequencies**

**Mõlder, Heigo; Järvik, Jaan; Vaimann, Toomas; Gordon, Rauno** PQ2012 : 8th International Conference : 2012 Electric Power Quality and Supply Reliability : June 11-13, 2012, Tartu, Estonia : conference proceedings 2012 / p. 33-36 : ill  
<https://www.semanticscholar.org/paper/Investigation-of-molten-metal-mixing-in-a-DC-arc-AC-M%C3%B5lder-Järvik/38848bbd53c7d118a0077072daa0ffb86f649657>

### **Melt movement along a dyke at Upptyppingar, north-east Iceland**

Martens, Hilary R.; White, Robert S.; Drew, Julian; Key, Janet; **Soosalu, Heidi Elisabet**; Jakobsdottir, Steinunn S. British Geophysical Association New Advances in Geophysics Meeting "Magma Emplacement and Storage in the Earth's Crust", London, 11-12 February 2010 2010

### **Multiple melt injection along a spreading segment at Askja, Iceland**

Key, Janet; White, Robert S.; **Soosalu, Heidi Elisabet**; Jakobsdottir, Steinunn S. Geophysical research letters 2011 / p. L05301  
<https://ui.adsabs.harvard.edu/abs/2011GeoRL..38.5301K/abstract>

### **Optimisation of trabecular bone mimicking silicon-hydroxyapatite based composite scaffolds processed through selective laser melting**

Ressler, Antonia; **Kamboj, Nikhil Kumar**; Ivanković, Hrvoje; Hussainova, Irina Open Ceramics 2022 / art. 100252  
<https://doi.org/10.1016/j.oceram.2022.100252> [Journal metrics at Scopus](#) [Article at Scopus](#)

### **The recharge of glacial meltwater and its influence on the geochemical evolution of groundwater in the Ordovician-Cambrian aquifer system, northern part of the Baltic Artesian Basin**

Pärn, Joonas; Raidla, Valle; Vaikmäe, Rein; Martma, Tõnu; Ivask, Jüri; Mokrik, Robert; Erg, Katrin Applied geochemistry 2016 / p. 125-135 : ill <https://doi.org/10.1016/j.apgeochem.2016.07.007> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Reed as gasification fuel compared to woody fuels**

Link, Siim; Kask, Ülo; Paist, Aadu; Arvelakis, Stelios; Hupa, Mikko; Yrjas, Patrik; **Külaots, Indrek** International Conference on the Utilization of Emergent Wetland Plants. Reed as a Renewable Resource, Greifswald, Germany, February 14-16 2013 [http://mires-and-peat.net/media/map13/map\\_13\\_04.pdf](http://mires-and-peat.net/media/map13/map_13_04.pdf)

### **Representing glaciations and subglacial processes in hydrogeological models : a numerical investigation**

Sterckx, Arnaud; Lemieux, Jean-Michel; **Vaikmäe, Rein** Geofluids 2017 / art. 4598902, p. 1-12 : ill <https://doi.org/10.1155/2017/4598902> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Research: New method maps meltwater flows inside glaciers**

Kruusmaa, Maarja news.err.ee 2023 [Research: New method maps meltwater flows inside glaciers](#) [Topology and spatial-pressure-distribution reconstruction of an englacial channel](#)

### **Selenization of co-sputtered Cu-In alloy films**

Volobujeva, Olga; Abou-Ras, Daniel; **Grossberg, Maarja; Raudoja, Jaan; Mellikov, Enn; Traksmaa, Rainer** Conference records of the 33rd IEEE Photovoltaic Specialists Conference : San Diego, U.S.A., May 12-16, 2008 2008 / ? p <https://doi.org/10.1109/PVSC.2008.4922549>

### **Skandinaavia jäälkilbi sulamise lugu : [akadeemik Anto Raukase kommentaariga]**

Kändler, Tiit; **Raukas, Anto** Eesti Päevaleht 2006 / 17. märts, lk. 32 <https://epi.delfi.ee/artikel/51034289/skandinaavia-jaakilbi-sulamise-lugu>

### **Structure and melting parameters of ozonated polyethylene**

Nikitina, Nonna; Süld, Tiia-Maja; Viikna, Anti Finnish Chemical Congress and Exhibition Kemia-2001 : Helsinki, 13-15.11.2001 : abstracts 2001 / p. 27

### **A synthetic ice core approach to estimate ion relocation in an ice field site experiencing periodical melt : a case study on Lomonosovfonna, Svalbard**

Vega, Carmen Paulina; Pohjola, Veijo A.; Beaudon, Emilie; **Martma, Tõnu** The cryosphere 2016 / p. 961-976 : ill <https://doi.org/10.5194/tc-10-961-2016> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **The final meltdown of dead-ice at the Holocene Thermal Maximum (8500–7400 cal. yr BP) in western Latvia, eastern Baltic**

Stivrinš, Normunds; Liiv, Merlin; Heinsalu, Atko; Galka, Mariusz; **Veski, Siim** The Holocene 2017 / p. 1146-1157 : ill <https://doi.org/10.1177/0959683616683255> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **The preparation of TiC/TiN composites by selective laser melting**

Liu, Le; Minasyan, Tatevik; Aydinyan, Sofiya; Hussainova, Irina Modern Materials and Manufacturing 2019 : 12th International DAAAM Baltic Conference and 27th International Baltic Conference BALTMATTRIB 2019. Selected, peer reviewed papers from the conference Modern Materials and Manufacturing 2019 (MMM 2019), April 24-26, 2019, Tallinn, Estonia 2019 / p. 165-170 : ill [https://www.estet.ee/record=b5235278\\*est](https://www.estet.ee/record=b5235278*est) <https://www.scientific.net/KEM.799.165> <https://doi.org/10.4028/www.scientific.net/KEM.799.165> [Conference proceeding at Scopus](#) [Article at Scopus](#)

## Ti6Al4V coating on 316L substrate by laser-based fusion process

Shukla, Riddhi Hirenkumar; Prashanth, Konda Gokuldoss Transactions of the Indian Institute of Metals 2023 / p. 435-445

<https://doi.org/10.1007/s12666-022-02748-6> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## Using 81Kr and noble gases to characterize and date groundwater and brines in the Baltic Artesian Basin on the one-million-year timescale

Gerber, Christoph; Vaikmäe, Rein; Aeschbach-Hertig, Werner; Babre, Alise; Raidla, Valle Geochimica et cosmochimica acta 2017 / p. 187-210 : ill <https://doi.org/10.1016/j.gca.2017.01.033> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## Using lower crustal earthquakes below Askja volcano, central Iceland to map melt movements and plumbing geometry

Key, Janet; Soosalu, Heidi Elisabet; White, Robert S.; Jakobsdottir, Steinunn S. Eos Trans. AGU, Fall Meet. Suppl 2009 / p. V21C-2014

<https://www.researchgate.net/publication/253012684> Using lower crustal earthquakes below Askja volcano central Iceland to map melt movements and plumbing geometry

## Ühe teadusmüüdi sündilugu : [Anto Raukase artikli "Viimase mandrijäätmise lõpp Skandinaavia jäälkilbi kaguosas" valedest tõlgendustest]

Olesk, Arko; Vähi, Kersti; Raukas, Anto Postimees 2006 / lk. 35 : ill <https://www.postimees.ee/1534531/uhe-teadusmuudi-sunnilugu>

## Влияние разных факторов на эффективность разделения кристаллических органических систем методом зонной плавки

Aarna, Agu; Rätsep, Aavo Сборник статей по химии и химической технологии. 11 1964 / с. 159-169 : илл [https://www.esther.ee/record=b2181984\\*est](https://www.esther.ee/record=b2181984*est) <https://digikogu.taltech.ee/et/item/958b7e78-6cf4-425c-b75d-b028262eada8>

## Деформации мелкозернистых бетонов в ходе цикла замораживания-оттаивания

Joon, Hillar; Kikas, Verner Изучение процессов гидратации, структуры и свойств золопортландцементных бетонов 1982 / с. 3-14 : ил [https://www.esther.ee/record=b1310488\\*est](https://www.esther.ee/record=b1310488*est) <https://digikogu.taltech.ee/et/item/df1af464-73fa-4121-a182-9e2b5fb8f772>

## Механизм разрушения золопортландцементных бетонов при попарменном замораживании - оттаивании при -50 °C

Joon, Hillar Изучение свойств зольных цементов и бетонов на их основе 1983 / с. 19-35 : ил

[https://www.esther.ee/record=b1294936\\*est](https://www.esther.ee/record=b1294936*est) <https://digikogu.taltech.ee/et/item/035dbfcf-e3cc-4e90-a95f-f23cbeb477b7>

## Об исследованиях сезонного промерзания и оттаивания грунтов под улицами Таллина

Grünbaum, Kaarel-Tiit Автомобильные дороги. Автомобильный транспорт : сборник статей. 4 1970 / с. 23-40 : илл [https://www.esther.ee/record=b2122767\\*est](https://www.esther.ee/record=b2122767*est) <https://digikogu.taltech.ee/et/item/645defbd-e157-4cd7-9916-5a347c2411cf>

## Определение содержания ртути, свинца, меди и цинка в талой воде

Ott, Roman; Hödrejärv, Helvi; Pets, Lydia Неорганическая химия и технология. 1 1980 / с. 61-65

[https://www.esther.ee/record=b2191026\\*est](https://www.esther.ee/record=b2191026*est) <https://digikogu.taltech.ee/et/item/130509c0-2687-471a-a9f8-1501114a266e>

## Сезонное промерзание и протаивание грунтов под улицами города Таллина

Grünbaum, Kaarel-Tiit Вопросы улучшения качества строительства и эксплуатации покрытий улиц и тротуаров : материалы межреспубликанской научно-технической конференции городских дорожников Прибалтийских республик, БССР, УССР, посвященная 100-летию со дня рождения В. И. Ленина (авг. 1969 г.) = Gatvių dangu bei saligatvių statybos ir eksplotacijos pagerinimo klausimai 1969 / [с. ?] [https://www.esther.ee/record=b1540472\\*est](https://www.esther.ee/record=b1540472*est)

## Экспериментальное определение скорости вращения расплава во врачающемся магнитном поле

Arhipova, Ludmilla; Kesküla, Viktor; Kilk, Aleksander Гибкие автоматизированные производственные системы и их элементы для литейного производства 1987 / с. 18-25