

Ain Kallis: üleeilne lumi oli ekstreemne

Helme, Kristi; **Kallis, Ain** Eesti Päevaleht 2014 / lk. 7 <https://epl.delfi.ee/artikkel/68909365/ain-kallis-uleeilne-lumi-oli-ekstreemne>

Analysis of urban snow - an excellent method for atmospheric pollutants monitoring

Hödreibärv, Helvi; Ott, Roman Fourth European Conference on Analytical Chemistry : Euroanalysis IV, Helsinki/Espoo, Finland, August 23-28 1981 : book of abstracts 1981 / lk. 280

Characterization of the atmospheric pollution load to the Baltic Sea in winter 1993 on the basis of the snow analysis data

Vaivada, M.; Bremere, I.; Belicka, B.; Lucans, N. Environmental Protection Strategy Standardization and Control of Pollution Load on the Marine Environment : 1st International Conference, 20-24 September 1993, Tallinn, Estonia : abstracts 1993 / p. 34

Effect of acidification on the mass balance of heavy metals in snow

Hödreibärv, Helvi; Lepane, Viia; Vaarmann, Aini Euroanalysis VIII : European Conference on Analytical Chemistry, Edinburgh, Scotland, UK, Sept. 1993 : book of abstracts 1993 / p. 30

Elemental and water-insoluble organic carbon in Svalbard snow: a synthesis of observations during 2007–2018

Zdanowicz, Christian; Gallet, Jean-Charles; Björkman, Mats B.; Larose, Catherine; Schuler, Thomas V.; Luks, Bartłomiej; Kozio, Krystyna; Spolaor, Andrea; Barbaro, Elena; **Martma, Tõnu**; Wideqvist, Ulla; Ström, Johan Atmospheric chemistry and physics 2021 / p. 3035-3057 : ill <https://doi.org/10.5194/acp-21-3035-2021> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Energeetik: lumi on kasulik looduslik ressurs

Krupenski, Igor toostusuudised.ee 2024 [Energeetik: lumi on kasulik looduslik ressurs](#)

Eurokoodeks 1 : ehituskonstruktsoonide koormused

Loorits, Kalju 2006 https://www.estr.ee/record=b2155964*est

Eurokoodeks 1 [Võrguteavik] : ehituskonstruktsoonide koormused. Osa 1-3, Üldkoormused. Lumekoormus : Eesti standardi rahvuslik lisa = Eurocode 1 : actions on structures. Part 1-3, General actions. Snow loads : Estonian National Annex

2016 http://www.estr.ee/record=b4602176*est

Eurokoodeks 1 [Võrguteavik] : ehituskonstruktsoonide koormused. Osa 1-3, Üldkoormused. Lumekoormus = Eurocode 1 : actions on structures. Part 1-3, General actions. Snow loads

2016 http://www.estr.ee/record=b4602389*est

Feasibility Study of Snow Removal from PV Module Using Universal Power Electronic Interface

Chauhan, Sachin; Chub, Andrii; Hasan, Sayeed; Lavrov, Artur; Kurnitski, Jarek; Vinnikov, Dmitri 7th International Conference on DC Microgrids (ICDCM 2025) 2025 / 5 p

Heavy metals concentration in snow filtrate and solid phase

Hödreibärv, Helvi; Lepane, Viia Kemia-kemi = [Finnish chemistry] 1991 / p. 973 https://www.estr.ee/record=b1201067*est

Heavy metals in roadside: chemical analysis of snow and soil and the dependence of the properties of heavy metals on local conditions

Hödreibärv, Helvi; Vaarmann, Aini; Inno, Inga Proceedings of the Estonian Academy of Sciences. Chemistry 1997 / 4, p. 153-167: ill

Heavy metals in snow and some indicator plants in Estonia

Punning, Jaan-Mati; Zobel, Martin; Lillemets, S.; Trass, H.; Roosma, A.; Minayeva, O.; Saare, L.; **Viitak, Anu; Hödreibärv, Helvi** Proceedings of the Estonian Academy of Sciences. Ecology 1991 / 1/2, p. 65-71

Increased snow contribution to Arctic sea ice mass balance

Granskog, Mats A.; Rösel, A.; Provost, C.; Sennechal, N.; Dodd, P. A.; **Martma, Tõnu**; Leng, M. J. AGU Fall Meeting 2016 : San Francisco, California, 12-16 December 2016 2016 / p. C22A-01 <http://adsabs.harvard.edu/abs/2016AGUFM.C22A..01G>

Kas Tallinn saab lume koristamisega hakkama?

Müür, Jaanus Eesti Päevaleht 2021 <https://dea.digar.ee/article/eestipaevaleht/2021/02/04/5.6>

Kaugjahutuse keskkonnasäästlik revolutsioon

Hurt, Kadri Kestlik Eesti 2024 / lk. 27-28 https://www.estr.ee/record=b5678518*est

Lessons learned from interdisciplinary snow research in Svalbard [Online resource]

Larose, Catherine; Barbaro, Elena; Björkman, Mats B.; **Martma, Tõnu** Where the Poles come together : abstract proceedings : Open Science Conference, 19 - 23 June 2018, Davos, Switzerland 2018 / p. 2299

<http://www.professionalabstracts.com/POLAR2018/iPlanner/#/presentation/2620>
https://www.polar2018.org/uploads/2/4/6/0/24605948/polar2018_abstractproceedings.pdf

Lumi ja hiidpurikad võivad katuse lõhkuda : [ka TTÜ professori K.Öigeri tähelepanekutest ja juhistest]
Tooming, Urmas; Öiger, Karl Postimees 2010 / 9. jaan., lk. 6

Measurement report: Spatial variations in ionic chemistry and water-stable isotopes in the snowpack on glaciers across Svalbard during the 2015–2016 snow accumulation season

Barbaro, Elena; Koziol, Krystyna; Björkman, Mats B.; Vega, Carmen Paulina; Zdanowicz, Christian; Martma, Tõnu Atmospheric chemistry and physics 2021 / p. 3163-3180 <https://doi.org/10.5194/acp-21-3163-2021> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Microwave reflection and absorption properties of wet snow

Koppel, Tarmo; Haldre, Heldur; Shishkin, Andrei Riga Technical University 57th International Scientific Conference : "Scientific Conference on Economics and Entrepreneurship" (SCEE'2016) : proceedings 2016 / p. 170-171 : ill

Mis on «must jää» ja miks veetorud külmuvad just ilma soojenedes?

Munter, Rein postimees.ee 2023 Mis on «must jää» ja miks veetorud külmuvad just ilma soojenedes?

Mägedes valitseb valge draakon

Kallis, Ain Maaleht 2017 / lk. 56 <https://maaleht.delfi.ee/artikel/77168676/magedes-varitseb-valge-draakon>

Pisiimetajate lumealune maailm

Rammul, Üllar; Pöllupüü, Krister Eesti Loodus 2019 / lk. 30-31 : fot http://www.estre.ee/record=b1072059*est

Road condition estimation using deep learning with hyperspectral images : detection of water and snow

Valme, Daniil; Galindos, Javier; Chamara Liyanage, Dhanushka; Chamara Liyanage, Dhanushka Proceedings of the Estonian Academy of Sciences 2024 / p. 77-91 <https://doi.org/10.3176/proc.2024.1.09>

Saastumise määramine lume keemilise analüüsiga abil

Ott, Roman; Hödrejärv, Helvi Vabariiklik nõupidamine "Keskkonna seisundi määramise süsteemi täiustamine Eesti NSV-s" : ettekannete teesid, 29.-30. nov. 1979, Tallinn 1979 / lk. 82-85 https://www.estre.ee/record=b1266107*est

Snow microwave reflection at mobile phone frequency bands

Koppel, Tarmo; Vilcane, Inese; Tint, Piia; Shishkin, Andrei Vide. Tehnologija. Resursi : XI starptautiskas zinatniski praktiskas konferences materiali 2017. gada 15.-17. junis. 1. sejums = Environment. Technology. Resources : proceedings of the 11th International Scientific and Practical Conference, June 15-17, 2017. Volume I 2017 / p. 156-160 : ill
<http://dx.doi.org/%2010.17770/etr2017vol1.2608>

Snowmelt, glacial and atmospheric sources of mercury to a subarctic mountain lake catchment, Yukon, Canada

Zdanowicz, C.; Karlsson, P.; Beckholmen, I.; Roach, P.; Martma, Tõnu Geochimica et cosmochimica acta 2018 / p. 374–393 : ill
<https://doi.org/10.1016/j.gca.2018.06.003> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Soolalumekuhjad kevadel sulades pöhjavett ei riku : [ka TTÜs tehtud selleteemalisest uurimistööst]

Kass, Martti Postimees 2010 / 8. veebr., lk. 5 <https://leht.postimees.ee/221824/soolalumekuhjad-kevadel-sulades-pohjavett-ei-riku>

Spring sea-ice evolution in Rijpfjorden (80°N), Svalbard, from in situ measurements and ice mass-balance buoy (IMB) data

Wang, Caixin; Shi, Liqiong; Gerland, Sebastian; Granskog, Mats A.; Renner, Angelika H. H.; Li, Zhijun; Hansen, Edmond; Martma, Tõnu Annals of glaciology 2013 / p. 253-260 : ill <https://doi.org/10.3189/2013AoG62A135> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Tallinn katsetab looduspõhiseid lahendusi saastunud sulalume filtreerimiseks

Bioneer.ee 2024 [Tallinn katsetab looduspõhiseid lahendusi saastunud sulalume filtreerimiseks](#)

Определение незаносимой снегом высоты земляного полотна в условиях Эстонской ССР

Vaimel, Ants; Levet, E. Автомобильные дороги. Автомобильный транспорт : сборник статей. 6 1973 / с. 15-22 : илл
https://www.estre.ee/record=b2122803*est <https://digikogu.taltech.ee/et/item/bbfdb445-149e-4c31-bc53-b4ab82c6d62b>

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.estre.ee/record=b2191026*est <https://digikogu.taltech.ee/et/item/130509c0-2687-471a-a9f8-1501114a266e>

Определение химических примесей в снежном покрове городов

Ott, Roman; Hödrejärv, Helvi Республикаансое совещание "Совершенствование системы определения состояния окружающей среды в Эстонской ССР" (29-30 ноября 1979 года) : тезисы докладов 1979 / с. 29-30

[https://www.estрен.еe/record=b1270769*est](https://www.estرن.еe/record=b1270769*est)

Эксперт рассказал, что такое «черный лед» и почему лопаются замерзшие водопроводные трубы
Munter, Rein rus.postimees.ee 2023 [Эксперт рассказал, что такое «черный лед» и почему лопаются замерзшие водопроводные трубы](#)

Энергетик: Эстония могла бы активнее использовать снег и даже его продавать
rus.err.ee 2024 [Энергетик: Эстония могла бы активнее использовать снег и даже его продавать](#) Энергетик: Эстонии стоит использовать снег как природный ресурс