

Declining extent of fen peat deposits over the past 50 years in Ogre Municipality, central Latvia
Stivriņš, Normunds; Matskins, Davis; Ozola, Ilze Estonian Journal of Earth Sciences 2025 / p. 53-60 : ill
<https://doi.org/10.3176/earth.2025.04>

DEXPLORE Horizon EU project: Investigation of CRM potential of Estonian basement
Graul, Sophie Jane Marie-Pascale Huguette; Nirgi, Siim; Soesoo, Alvar; Solano-Acosta, Juan-David; Hints, Rutt; Hands, Tony; HernandezI Moreno, Catalina Lithosphere 2024 2024 / p. 29-32 <https://doi.org/10.13140/RG.2.2.18365.47840>
<https://www.seismo.helsinki.fi/pdf/Lito2024.pdf>

Ediacaran-type non-mineralized tube-dwelling organisms persisted into the early Cambrian (Terreneuvian) in Baltica
Vinn, Olev; Nanglu, Karma; Wilson, Mark A.; Isakar, Mare; Toom, Ursula Gondwana Research 2025 / p. 29-35
<https://doi.org/10.1016/j.gr.2024.09.009>

Environment of European Last Mammoths : Reconstructing the Landcover of the Eastern Baltic Area at the Pleistocene/Holocene Transition
Krivokorin, Ivan; Poska, Anneli; Vassiljev, Jüri; Veski, Siim; Amon, Leeli Land 2025 / art. 178
<https://doi.org/10.3390/land14010178>

Genetic variation in the moss Homalothecium lutescens in relation to habitat age and structure
Rosengren, Frida Kristina; Cronberg, Nils; Reitalu, Triin; Prentice, Honor C. Botany 2013 / p. 431-441 <https://doi.org/10.1139/cjb-2012-0258> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Geochemistry, provenance, and tectonic setting of Paleoproterozoic metasedimentary and metavolcanic units of the Estonian Alutaguse region, eastern Fennoscandia
Solano-Acosta, Juan David; Soesoo, Alvar; Hints, Rutt Estonian journal of earth sciences 2025 / p. 61-82
<https://doi.org/10.3176/earth.2025.05>

Geochemistry, provenance, and tectonic setting of Paleoproterozoic metavolcanic and metasedimentary units of the Alutaguse zone, Estonia, a comparative study with the south Svecofennian zones
Solano-Acosta, Juan-David CRM : Conference on Exploration and Exploitation of Critical Raw Materials : Focus on Northern Europe, Tallinn, Estonia, October 7-8, 2024 : Abstract Book 2024 / p. 7 <https://medialib.cmcdn.dk/medialibrary/54382F12-83C9-42E7-9C40-E6E90FD69702/742A360B-2670-EF11-84D0-00155D0B0940.pdf> <https://doi.org/10.13140/RG.2.2.33821.01765>

Geophysical and geochemical characterisation of the Märjamaa Rapakivi granite, Estonia
Solano-Acosta, Juan-David; Soesoo, Alvar; Hints, Rutt Lithosphere 2024 2024 / p. 112-114
<https://doi.org/10.13140/RG.2.2.27044.08326> <https://www.seismo.helsinki.fi/pdf/Lito2024.pdf>

Is the Estonian Alutaguse Section of Eastern Fennoscandia a continuation of the Southern Svecofennian Finnish Terranes, or is it akin to the Swedish Bergslagen region?
Solano Acosta, Juan David; Soesoo, Alvar; Hints, Rutt; Graul, Sophie Jane Marie-Pascale Huguette Lithosphere 2024 2024 / p. 116-119 <https://www.seismo.helsinki.fi/pdf/Lito2024.pdf> <https://doi.org/10.48726/wmvj1-93777>

Is the Estonian Alutaguse Section of Eastern Fennoscandia a continuation of the Southern Svecofennian Finnish Terranes, or is it akin to the Swedish Bergslagen region?
Solano Acosta, Juan David; Soesoo, Alvar; Hints, Rutt; Graul, Sophie Jane Marie-Pascale Huguette EGU General Assembly 2025 2025 / art. EGU25-7212
https://www.researchgate.net/publication/391064063_Is_the_Estonian_Alutaguse_Section_of_Eastern_Fennoscandia_a_continuation_of_the_Southern_Svecofennian_Finnish_Terranes_or_is_it_akin_to_the_Swedish_Bergslagen_region <https://doi.org/10.5194/egusphere-egu25-7212>

New synergy concept of CO2 and green hydrogen geological storage in the Baltic offshore structure
Šogenov, Kazbulat; Šogenova, Alla Chemical Engineering Transactions 2023 / p. 133 - 138 <https://doi.org/10.3303/CET23105023>
<http://www.cetjournal.it/cet/23/105/023.pdf>

Sedimentation dynamics in the littoral zone of Lake Peipsi
Terasmaa, Jaanus; Raukas, Anto; Vaasma, Tiit; Tavast, Elvi Baltica 2013 / p. 95-104 <https://doi.org/10.5200/baltica.2013.26.10> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Shape diversity in conodont elements, a quantitative study using 3D topography
Assemat, Alexandre; Thiery, Ghislain; Liefroy, Thibaud; Girard, Catherine Marine Micropaleontology 2023 / art. 102292
<https://doi.org/10.1016/j.marmicro.2023.102292>