

Approximation of fine sediments transport. General contributions to sedimentology [Electronic resource]
Kask, Andres; Erm, Ants; Alari, Victor International Geological Congress : Oslo, Norway, 6-14 August 2008 : abstract CD-ROM
2008 / ? p. [CD-ROM]

Microfossil frequency patterns - what do they tell us? : "Stratigraphical, sedimentological and palaeobiological significance of frequency patterns of Early Palaeozoic microfossils. Case studies from the Baltic region", ETF research project 2004-2007

Hints, Olle Estonian Science Foundation 2007 2008 / p. 22 : ill

Mildest köneleb mikrofossiilide arvukus? : Eesti Teadusfondi projekt "Vara-Paleosoikumi mikrofossiilide kvantitatiivse levikupildi stratigraafiline, sedimentoloogiline ja paleobioloogiline tähdus Balti regiooni näidete varal", 2004-2007
Hints, Olle Eesti Teadusfondi aastaraamat 2007 2008 / lk. 22 : ill

Ordovician-Silurian boundary beds at Neitla, North Estonia: sedimentological and carbon isotopic signatures of events, some consequences

Kaljo, Dimitri; Einasto, R.; Martma, Tõnu The Seventh Baltic Stratigraphical Conference : 17-18 May 2008, Tallinn, Estonia : abstracts & field guide 2008 / p. 29

Sedimentological and paleogeographic aspects of the Vendian-Cambrian transition on the East European platform

Pirrus, Enn-Aavo Proceedings of the Estonian Academy of Sciences. Geology 1993 / 4, p. 141-147: ill

Silurian stratigraphy of Central Iran - an update

Hairapetian, Vachik; Ghobadi Pour, Mansoureh; Popov, Leonid E.; Männik, Peep; Miller, C. Giles Acta Geologica Polonica 2017 / p. 201-233 : ill <https://doi.org/10.1515/agp-2017-0014> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Timing and sedimentary record of late Quaternary Fluvio-Aeolian successions of the Tura-Pyshma Interfluve (SW Western Siberia, Russia)

Sizov, Oleg; Konstantinov, Alexandr; Volvakh, Anna; Molodkov, Anatoli Geosciences 2020 / art. 396 ; 19 p. : ill

<https://doi.org/10.3390/geosciences10100396> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS