

Chemical properties of peat in three peatlands with balneological potential in Estonia

Orru, Mall Proceedings of the 34th International Geological Congress 2012 : 5-10 August 2012, Brisbane, Australia 2012 / p. 951

Drivers of dissolved organic carbon export in a subarctic catchment : importance of microbial decomposition, sorption-desorption, peatland and lateral flow

Tang, Jing; Yurova, Alla Y.; Schurger, Guy; Miller, Paul A.; Olin, Stefan; Smith, Benjamin; Siewert, Matthias B.; Olefeldt, David; Pilesjö, Petter; Poska, Anneli Science of the total environment 2018 / p. 260-274 : ill <https://doi.org/10.1016/j.scitotenv.2017.11.252> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Drivers of peat accumulation rate in a raised bog : impact of drainage, climate, and local vegetation composition

Stivrinš, Normunds; Ozola, I.; Galka, Mariusz; Kuske, E.; Alliksaar, Tiiu; Andersen, T. J.; Lamentowicz, M.; Wulf, Sabine; Reitalu, Triin Mires and peat 2017 / art. 8, p. 1-19 : ill <http://dx.doi.org/10.19189/MaP.2016.OMB.262>

Mahajäetud turbaalade taastaimestamise sõltuvus turba koostisest ja veetasemest

Orru, Mall; Riibe, Martin; Nurme, Martin Kaevandamine ja keskkond 2012 / lk. 114-118 : ill

Sustainable use of Estonian peat resources and environmental challenges

Orru, Mall 15th Meeting of the Association of European Geological Societies "Georesources and public policy : research, management, environment" : 16-20 September 2007, Tallinn, Estonia : abstracts 2007 / p. 46-47

Исследование упругих деформаций на автомобильных дорогах, построенных на торфяных болотах в условиях Эстонской ССР

Segerkrantz, Vladimir Дорожное строительство : сборник статей. [1] 1966 / с. 17-27 : илл https://www.estr.ee/record=b2122837*est

Расчет упругих деформаций дорожных одежд на автомобильных дорогах, построенных на торфяных болотах

Segerkrantz, Vladimir Дорожное строительство : сборник статей. 2 1968 / с. 63-75 : илл https://www.estr.ee/record=b2122835*est <https://digikogu.taltech.ee/et/item/3e19c248-698b-4815-9ade-eff435f00ecb>