

Drained peat soils as diffuse nutrient source

Vassiljev, Anatoli; Blinova, Irina First MONERIS user conference : Nutrient Fluxes in River Basins - State of Play and Perspectives : Berlin, November 18th-20th, 2009 2009 / p. 3-4

Drained peat soils as source of diffuse pollution

Vassiljev, Anatoli; Blinova, Irina Hydrology : from Research to Water Management : XXVI Nordic Hydrological Conference, Nordic Association for Hydrology, Riga, Latvia, August 9-11, 2010 2010 / p. 108-109

Long term interferometric temporal coherence and DInSAR phase in northern peatlands

Tampuu, Tauri; Praks, Jaan; **Uiboupin, Rivo**; Kull, Ain Remote Sensing 2020 / Art. 1566 <https://doi.org/10.3390/rs12101566> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Mahajäetud turbaalade taastaimestamise sõltuvus turba koostisest ja veetasemest

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

Modelling of nitrogen concentrations in water from drained peat soils

Vassiljev, Anatoli; Annus, Ivar; Kändler, Nils; Kaur, Katrin Journal of water supply : research and technology - AQUA 2019 <https://doi.org/10.2166/aqua.2019.104>

Overview of water quality problems in Estonia with the focus on drained peat areas as a source of nitrogen

Vassiljev, Anatoli; Blinova, Irina Understanding Freshwater Quality Problems in a Changing World : [proceedings] 2013 / p. 69-76 : ill

The growth and nutrients status of conifers on ash-treated cutaway peatland

Kikmägi, Karin; Ots, Katri; Kuznetsova, Tatiana; **Pototski, Aleksander** Trees : structure and function 2014 / p. 53-64 : ill

The influence of drained peat soils on diffuse nitrogen pollution of surface water

Vassiljev, Anatoli; Blinova, Irina Hydrology research 2012 / p. 352–358 : ill <https://iwaponline.com/hr/article/43/4/352/976/The-influence-of-drained-peat-soils-on-diffuse>