

Radiocarbon age, lability and optical fingerprints of riverine dissolved organic matter exported from a northen peat - dominated catchment - DTU Orbit (06/08/2016)

Radiocarbon age, lability and optical fingerprints of riverine dissolved organic matter exported from a northen peat -dominated catchment

General information

State: Published

Organisations: National Institute of Aquatic Resources, Centre for Ocean Life

Authors: Hulatt, C. (Ekstern), Kaartokallio, H. (Ekstern), Stedmon, C. (Intern), Sonninen, E. (Ekstern), Oinonen, M.

(Ekstern), Thomas, D. (Ekstern)

Publication date: 2013

Event: Abstract from ASLO 2013 Aquatic Sciences Meeting, New Orleans, United States.

Main Research Area: Technical/natural sciences

Links:

http://www.sgmeet.com/aslo/neworleans2013/viewabstract2.asp?AbstractID=10884 Publication: Research > Conference abstract for conference – Annual report year: 2013