Workshop on Stable Isotope Analysis in Biogeochemistry with focus on the Baltic Sea and its catchment September 15 to September 23, 2010

A typical day will be lectures in the mornings and hands on excercises in the afternoons, including practical work in the stable isotope lab at Dept. of Geologal Sciences. The isotope lab has five machines dedicated to specific isotope systems ranging from sulfur to compound specific analysis.

> Lectures on the course will be given by Brian Fry (LSU), Barbara Deutsch (ITM), Peter Högberg (SLU), Carl-Magnus Mörth (DGS) and Maren Voss (IOW)

Application deadline, May 31, 2010. Limited number of participants (15), housing and travel at own expenses.



For more information http://www.io-warnemuende.de/amber.html or contact Carl-Magnus Mörth, magnus.morth@geo.su.se

Delta Facility at Stockholm University, BONUS project AMBER, Dept. of Oceanography and Coastal Sciences, Louisiana State University (LSU), Leibniz Institute for Baltic Sea Research, Warnemünde (IOW), Forest Ecology & Management, Swedish University of Agricultural Sciences (SLU) and Baltic Nest Institute (BNI), Dept. of Geological Sciences (DGS), Dept. of Applied Environmental Science (ITM) all at Stockholm University