



Paul Wassmann

Paul Wassmann is a professor in marine ecology at the University of Tromsø, northern Norway. He was educated at the University of Bergen, Norway. His main scientific interests are Arctic marine system ecology, vertical flux and flux regulation in ecosystems of different trophic state and latitude, flux of carbon in marine ecosystems as a function of trophic state and climate change and physical-biological coupled 3-D models of pelagic primary production, new and export production. He has worked in most European seas, but during the last decade in particular in the European sector of the Arctic Ocean. He served on the steering committee of the US National Science Foundation initiative “Shelf-Basin Exchange” (SBE) and is a member of the science co-ordination group of International Arctic Polynya Programme (IAPP-SCG). He serves further on the steering committee of Arctic Ocean Diversity (ArcOD), leads the ARCTic marine ecOSystem research network (ARCTOS), as an expert for ecosystem function and carbon flux for AMAP and is part of the steering committee of the Arctic Frontiers conference. He has been involved in a suite of Norwegian Arctic research (e.g. PRO MARE; ALV, CABANERA) and EU projects (e.g. MATER, OMEX). He is currently in charge of the EU project Arctic Tipping Points (ATP).