

List of participants

International workshop on Trait-based approaches to Ocean Life

26-28 August 2013

Allison Smith

Atmospheric and Oceanic Sciences Program, Princeton University

Anders Andersen

DTU Physics

Andre W. Visser

DTU Aqua

Andrew Barton

Duke University

Andrew Hirst

School of Biological and Chemical Sciences

Andrew Irwin

Mount Allison University, Department of Mathematics & Computer Science

Anna Hickman

University of Southampton

Anna Törnroos

Åbo Akademi University, Dept. of Biosciences, Environmental and Marine Biology

Artur Palacz

DTU-Aqua

Benjamin Weigel

Åbo Akademi University, Department of Biosciences, Environmental and Marine Biology

Benni Winding Hansen

Roskilde University

Chisato Yoshikawa

JAMSTEC

Chris Lindemann

DTU Aqua

Christian Jørgensen

Uni Research

Christopher Klausmeier

Kellogg Biological Station, Michigan State University

Clinton Leach

Colorado State University

Colleen Webb

Colorado State University

Cosimo Solidoro

National Institute of Oceanography and Experimental Geophysics

Daniel Falster

Macquarie University

Daniel Grunbaum

University of Washington

Elena Litchman

Michigan State University

Elizabeth Miller

Kellogg Biological Station, Michigan State University

Erik A. Martens

DTU Aqua

Esteban Acevedo-Trejos

Systems Ecology Group, Leibniz Center for Tropical Marine Ecology

Friederike Prowe

DTU Aqua

Geir Huse

Institute of Marine Research

Hans G. Dam

University of Connecticut

Harvey Tyler-Walters

Marine Biological Association of the United Kingdom

Houshuo Jiang

Woods Hole Oceanographic Institution

Inga Hense

IHF, KlimaCampus

Irene Heilmann

Technical University of Denmark, DTU Compute

James Clark

Plymouth Marine Laboratory

Jan Heuschele

DTU Aqua

Jane Wang

Cornell University

Jennifer Hammock

National Museum of Natural History

Jessica A Bryant

MIT

Johanna Yletyinen

Nordic Centre for Research on Marine Ecosystems and Resources under Climate Change (NorMER)

Jorn Bruggeman

University of Oxford

Julie Sainmont

DTU Aqua

Kai Wirtz

Helmholtz Zentrum Geesthacht

Karen Stamieszkin

University of Maine, School of Marine Sciences

Karin Olsson

DTU Aqua

Katharina Ottosen

Faroe Marine Research Institute

Ken Haste Andersen

DTU Aqua

Kyle Edwards

Michigan State University

Lasse Tor Nielsen

DTU Aqua

Lise Marty

DTU Aqua

Maria Huete-Ortega

University of Essex

Marina Levy

LOCEAN, Paris, France

Mark Ohman

Scripps Institution of Oceanography

Mark Payne

DTU Aqua

Mark Wejemann Holm

Roskilde University

Mark Westoby

lead a research lab in comparative plant ecology

Markus Pahlöw

Geomar

Martin Hartvig

University of Göttingen and University of Copenhagen

Meike Vogt

Swiss Federal Institute of Technology, Zurich, Switzerland

Michael Landry

Scripps Institution of Oceanography

Nathan Tersleer

Université Libre de Bruxelles (ULB) – Écologie des Systèmes Aquatiques (ESA)

Navish Wadhwa

DTU Physics

Neil Banas

University of Washington

Nicholas R Record

Bowdoin College

Nis Sand Jacobsen

DTU Aqua

Patrizio Mariani

DTU Aqua

Pieter Vandromme

GEOMAR, Helmholtz Centre for Ocean Research Kiel

Rebecca Holt

Theoretical Ecology Group, University of Bergen

Rodrigo Gonçalves

DTU Aqua

Sachia Jo Traving

Marine Biological Laboratory, University of Copenhagen

Selina Våge

University of Bergen, Institute of Biology, Marine Microbiology Group

Sofia Ferreira

DTU Aqua

Starrlight Augustine

DTU Aqua

Stephanie Dutkiewitz

MIT

Terje Berge

Ocean life centre, DTU aqua and Marine biological section, University of Copenhagen

Thomas Kiørboe

Centre for Ocean Life DTU Aqua

Tomas Bohr

DTU Physics

Uffe H. Thygesen

DTU Aqua

Ursula Gaedke

Dept. Ecology / Ecosystem Modelling

Yury Zablotski

GEOMAR – Helmholtz Centre for Ocean Research, Kiel, Germany

Yvan Lagadeuc

Cambridge (MIT) until jult 2013 and Rennes After

Zair P. Burris

University of Connecticut, Department of Marine Sciences

Zoe Finkel

Mount Allison University

Øystein Varpe

Akvaplan-niva (Longyearbyen and Tromsø, Norway)

Øyvind Fiksen

University of Bergen