

ORCID 0000-0002-0397-3073

DATE OF BIRTH October 22, 1965

CONTACT +45 42430009; n.daugbjerg@bio.ku.dk

#### EDUCATION

1994 (April) PhD, University of Copenhagen, Denmark, UCPH)

1990 (December) Master of Science, UCPH

#### SCIENTIFIC FOCUS AREAS

Marine biology. Species diversity and systematics of single-celled eukaryotes. Molecular phylogenetics and evolutionary history. Autecological and photobiological responses to changes in abiotic variables (traits). Changes in natural community assemblages along gradients.

#### POSITIONS

2000- Associate Prof, Dept of Biology, UCPH, DK

1996-2000 Assistant Prof, Botanical Institute, UCPH, DK

1994-1996 Postdoctoral fellow at Bigelow Laboratory for Ocean Sciences, MA, USA

#### ACADEMIC HONORS AND POSITIONS OF TRUST

2015-2017 Associate editor, Phycological Research

2007-2010 Associate editor, Phycologia

#### RESEARCH LEADERSHIP/MANAGEMENT

2020- PhD coordinator for students enrolled at three sections at BIO (UCPH)

2013-17 Member of the Study Board for Biology, UCPH)

2008-2010 Section head "Evolution and Ecology of Aquatic Organisms" (BIO, UCPH)

#### MAIN CURRENT FUNDING

2023-2025 Novo Nordisk Foundation (collaborator, 40 mio, DKK)

2023-2024 Dansk Center for Havforskning (co-PI, 0.97 mio, DKK)

2020-2023 Villum Fonden (co-PI, 1.99 mio, DKK)

2020-2023 Carlsberg Foundation (PI, 0.25 mio, DKK)

#### SUPERVISION AND TEACHING

Supervised 31 MSc students, 20 BSc students, 3 PhD students, 3 post docs

Acted as chairman for 6 PhD committees and 1 PhD opponent (Sweden)

Current teaching: (BSc level) Species diversity and three of life (course coordinator for the algal part, 15 ECTS);

Evolutionary Biology (7.5 ECTS); Marine biology - summer field course (course coordinator, 7.5 ECTS); Basal Arktisk

Biologi (7.5 ECTS). (MSc level) Protists – eukaryotic microbiology (course coordinator, 7.5 ECTS); Arctic biology (7.5

ECTS); Arctic Field biology - summer course (7.5 ECTS). (PhD level) Marine phytoplankton with emphasis on toxic

species; Marine planktonic protists: functional biology, ecology and phylogeny.

#### REVIEWER AND GRANT EVALUATION ACTIVITIES

Reviewer on proposals submitted to National Research Councils in USA, Norway and Israel.

Ad hoc reviewer, e.g. The ISME Journal, Frontiers in Microbiology, Harmful Algae, Journal of Phycology, Protists,

Microbial Ecology, Environmental Microbiology (and 16 others)

#### OUTREACH

Participated in 4 newspapers articles related to the Galathea-3 expedition, 2 radio interviews (2008, 2016) and 1 TV production (2009).

#### BIBLIOMETRICS (as of August 2023)

98 peer-reviewed papers

3 book chapters

H-index: 34 in Web of Science; 40 in Google scholar

Citations: 4191 in Web of Science; 5526 in Google scholar

Published papers as first author: 19 and as corresponding author: 17

(Journal cover pages: 7)

#### NATIONAL AND INTERNATIONAL RELATIONS (CURRENT KEY COLLABORATORS)

Katherine Richardson (GLOBE/UCPH); Jørgen Bendtsen (GLOBE/UCPH); Per Juel Hansen (BIO/UCPH); Øjvind

Moestrup (BIO/UCPH); Nina Lundholm (National History Museum, UCPH); Gert Hansen (DHI, Hørsholm, DK); Antonio

Calado (Uni Aveiro, PT); Sandra Craveiro (Uni. Aveiro, PT); Urban Tillmann (AWI, Bremerhaven, DE)