

Curriculum vitae with early achievements track record

* **Role in the project** Project manager ☐ Project participant ☒

* PERSONAL INFORMATION

*Family name, First name:	Randelhoff, Achim		
*Date of birth:	28.05.1989	*Sex:	M
*Nationality:	German		
Researcher unique identifier(s)	ORCID 0000-0001-7947-9090		
URL for personal website:	https://poplarshift.github.io		

* EDUCATION

	Name of faculty/department, name of university/institution, country
2017	Ph.D. Fakultet for Naturvitenskap og Teknologi, UiT Norges arktiske universitet, Norge
2014	M.Sc. Physical Oceanography (with distinction), Hamburg University, Germany
2010-2011	Exchange year, Norwegian University of Science and Technology and the University Centre in Svalbard, Norway (Mathematics and Arctic Geophysics)
2010	B.Sc. Physics, Georg August University Göttingen, Germany

CAREER BREAKS (if applicable)

	Reason
22.02.2021 - 09.04.2021	Paternity leave

* **POSITIONS** (academic, business, industry, public sector, national or international organisations)

Current Position

	Job title/name of employer/country
2022-now	Scientist (Akvaplan-niva, Norway). Modelling and biological-physical coupling

Previous positions held (list)

	Job title/name of employer/country
2020-2021	Research associate (Université Laval, Québec, Canada). Tasks: coordinating Université Laval's Hugin 1000 AUV (Kongsberg Maritime) infrastructure upgrades for under-ice navigation and conducting basic maintenance.

2018-2020	Postdoctoral student. Tasks: Arctic BGC Argo float data processing and analysis
2017	Research scientist at the Norwegian Polar Research Institute («Oceans and sea ice» section), Norway

FELLOWSHIPS, AWARDS AND PRIZES (if applicable)

	Name of institution/country
2020	Québec-Océan's «2019 joint publication award» for "The Evolution of Light and Vertical Mixing across a Phytoplankton Ice-Edge Bloom." <i>Elem Sci Anth</i> 7(1):20
2018-2020	Excellence scholarship holder "Network structures in Northern oceanography", 70,000 (approx. NOK 500 000) from the Sentinel North strategy at Université Laval.
2017	Fram Centre's Research Award ("Forskningsprisen") valued NOK 25,000 by the FRAM High North Research Centre for Climate and the Environment
2014	Best student poster "Ice-ocean heat and salt fluxes for Arctic sea ice in advanced stages of melt", IGS International Symposium, Hobart, Australia. International Glaciological Society (IGS)

MOBILITY (if applicable)

Research stays abroad lasting more than three months

	Name of faculty/department/centre, name of university/institution/country
2018-2021	Department of biology, Université Laval, Québec, Canada

PROJECT MANAGEMENT EXPERIENCE (if applicable)

Projects funded by Research Council of Norway, international research programmes, private or public organisations

	Project and role, funding from
2021-2022	"Dark Edge" (CCGS Amundsen 2021 campaign) – Role: WP leader on physical oceanography work. Proposal writing, coordinating physical oceanography work plan and Hugin 1000 AUV under-ice deployments. Funded by the Canadian Natural Sciences and Engineering Research Council

SUPERVISION OF GRADUATE STUDENTS AND RESEARCH FELLOWS (if applicable)

	No. of	Master's students/ Ph.D./Postdocs	Name of faculty/department/centre, name of university/institution/country

2018	1	MSc student	Visiting student from ENSTA Paris (France) at Université Laval (Quebec, Canada)
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TEACHING ACTIVITIES (if applicable)

	Teaching position – topic, name of university/institution/country
2018	Mentor aboard the 2-week international U. Laval (Canada) Ph.D. summer school “Shedding light on Arctic Marine Ecosystem Services”, teaching physical oceanography, optics, biology, and Arctic field techniques to an interdisciplinary group of 18 students
2013-2017	Lecturer at UNIS (University Centre in Svalbard, Norway) ca. 1-2 weeks each spring. Tasks: Teaching, student project supervision, field supervision. Course organisers: Frank Nilsen/Dirk Notz

ORGANISATION OF MEETINGS (if applicable)

	Role and name of event/number of participants/country
2019	Organisation of bi-weekly lunch seminar series on “Open Science” for an interdisciplinary audience at Université Laval (Canada) with invited expert speakers, audience approx. 15 people

COMMISSIONS OF TRUST IN ACADEMIC, PUBLIC OR PRIVATE ORGANISATIONS (if applicable)

	Name of university/institution/country – and role
2018	Grant review for the Polish executive government agency “National Science Centre”
2014 - now	Around 20 peer reviews for journals such as Geophysical Research Letters, Journal of Physical Oceanography, Journal of Geophysical Research, Frontiers in Marine Science, The Cryosphere, and Geosciences.

MEMBERSHIPS OF ACADEMIES / SCIENTIFIC SOCIETIES / NETWORKS (if applicable)

	Name of academies, scientific societies, networks
2018-2021	Québec-Océan

Early achievements track record

I have authored a total of 20 peer-reviewed publications since 2013 (10 as first author, h-index 14 on Web of Science). A representative selection:

1. **Randelhoff, A**, L Lacour, C Marec, E Leymarie, J Lagunas, X Xing, G Darnis, C Penkerc’h, Makoto Sampei, L Fortier, F D’Ortenzio, H Claustre, and M Babin. 2020. “Arctic Mid-Winter

- Phytoplankton Growth Revealed by Autonomous Profilers.” *Science Advances* 6(39):eabc2678, doi:10.1126/sciadv.abc2678.
2. **Randelhoff, A**, J Holding, M Janout, MK Sejr, M Babin, J-É Tremblay, and MB Alkire. 2020. “Pan-Arctic Ocean Primary Production Constrained by Turbulent Nitrate Fluxes.” *Frontiers in Marine Science* 7, doi:10.3389/fmars.2020.00150.
 3. **Randelhoff, A**, A Sundfjord, and M Reigstad. 2015. “Seasonal Variability and Fluxes of Nitrate in the Surface Waters over the Arctic Shelf Slope.” *Geophysical Research Letters* 42(9):3442–49. doi: 10.1002/2015gl063655.
 4. **Randelhoff, A** and JD Guthrie. 2016. “Regional Patterns in Current and Future Export Production in the Central Arctic Ocean Quantified from Nitrate Fluxes.” *Geophysical Research Letters*, doi:10.1002/2016gl070252.
 5. **Randelhoff, A**, A Sundfjord, and AHH Renner. 2014. “Effects of a Shallow Pycnocline and Surface Meltwater on Sea Ice-Ocean Drag and Turbulent Heat Flux.” *Journal of Physical Oceanography*, 44(8):2176–90, doi:10.1175/jpo-d-13-0231.1.

Invited talks:

1. **The turbulent plankton habitat of the Arctic’s surface ocean**. 4th Pan-Arctic Symposium “Towards a unifying pan-Arctic perspective of the contemporary and future Arctic Ocean”. Motovun, Croatia, 20–26 October 2017
2. **A Pan-Arctic baseline for turbulent nitrate fluxes: On constraining primary production from below**. Gordon Research Conference in Polar Marine Science, Lucca, Italy, 17–22 March 2019
3. **Surveillance des écosystèmes Arctiques à l’aide de flotteurs autonomes** (given in french. Translated «Arctic ecosystem surveillance using autonomous floats»). Forum québécois en sciences de la mer, Rimouski, Canada, 11-13 November 2019.
4. **Seasonal ice zone water column physics**. 5th Pan-Arctic Symposium “Oceanography and ecology of the marginal and seasonal ice zones in a pan-Arctic perspective”. Motovun, Croatia, 20 October 2022

Popular research communication:

- 2020: Various interviews with popular science and news outlets such as New Scientist, Québec Science, national french-language broadcaster Radio-Canada, and others
- 2021: Lead author of one of the «Top 10 Discoveries of 2020» in French Canadian popular science magazine «Québec Science» (<https://www.quebecscience.qc.ca/sciences/les-10-decouvertes-de-2020/phytoplancton-nuit-polaire>)
- 2021: Canadian French-language TV chain «noovo» featured me talking about our research in their news bulletin (<https://noovo.ca/videos/nvl/nvl-quebec-23-janvier-2021>)

I have a total of 10 months of field work experience across all Arctic seasons and both on vessels, terrestrial stations, and ice camps.

I am an avid contributor to open science and open software. A representative selection of data sets that I curated and my computer codes:

- 2020. “Code, Data, and Supplementary Information for: ‘Arctic Mid-Winter Phytoplankton Growth Revealed by Autonomous Profilers.’”, doi:10.5281/ZENODO.3945046
- 2020. “Software, Data, and Supplementary Material for: Pan-Arctic Ocean Primary Production Constrained by Turbulent Nitrate Fluxes.”, doi:10.5281/zenodo.3712287
- 2019. “Code and Data for: The Evolution of Light and Vertical Mixing across a Phytoplankton Ice-Edge Bloom.”, doi:10.5281/zenodo.2653855