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# Momme Claus Hell

## Education

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|-----------|--|
| 2015–2020 | <b>Ph.D. in Physical Oceanography</b> , Scripps Institution of Oceanography. |
| 2013–2015 | <b>MSc. in Atmospheric and Climate Science</b> , ETH Zürich.                 |
| 2009–2012 | <b>BSc. in Physics of the Earth System</b> , GEOMAR, University of Kiel.     |

## Research Experience and Expeditions

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| 2021–PRESENT | <b>Postdoctoral Research Associate - Brown University</b><br>Developed a parametrization for wave-attenuation in sea ice as part of the Scale-Aware Sea Ice Project (SASIP). Advisors: Chris Horvat and Baylor Fox-Kemper.                       |
| 2020–2021    | <b>Postdoctoral Researcher - SIO</b><br>Zonal-mean flows and the occurrence of blocking flow structures in idealized models. Advisor: Nick Lutsko.   |
| 2015–2020    | <b>Graduate Student Researcher - SIO</b><br>Dissertation title: <i>Atmosphere-Ocean Momentum Exchange by Extra-Tropical Storms</i> . Advisors: Sarah Gille, Bruce Cornuelle, and Arthur Miller.  |
| 2019         | <b>Visiting Graduate Research Student - Ifremer, Brest</b><br>WaveWatch III school and development of a Lagrangien framework for swell-generation. Funding: Julia Brown research fund, Collaborators: Alex Ayet and Bertrand Chaperon            |
| 2016         | <b>Ross Ice Shelf Vibration Project - Antarctica</b><br>Maintaining seismic stations on the Ross Ice Shelf to facilitate continuous wave observations. PI: Peter Bromirski   |
| 2013–2015    | <b>Research Student and Master Student Researcher - ETH Zürich</b><br>Thesis title: <i>High Arctic-Stratosphere-Feedback on Sub-Seasonal Scale</i> . Masters student and student Assistant. Advisors: Tapio Schneider and Noel Keenlyside (UiB). |
| 2013         | <b>Research Student Intern - Geophysical Institute, University of Bergen</b><br>Studying feedbacks between Arctic sea ice and the Stratospheric Vortex. Advisors: Noel Keenlyside and Martin King.   |
| 2012         | <b>Undergraduate Student Researcher - GEOMAR Kiel</b><br>Bachelor Thesis: <i>Influence of the Atlantic Sea Surface Temperature on rainfall in the Sahel and India in Kiel Climate Model</i> . Advisors: Mojib Latif and Claus Böning             |

## Fellowships and Awards

2019	<b>Julia Brown Prize</b> – For establishing collaborative research with Ifremer Brest
2015 - 2016	<b>UC Regents Fellow</b> – Graduate Student Fellow from the Regents of the University of California
2015	<b>Thesis with distinction</b> – Awarded by ETH Zürich for excellent thesis work
2010 - 2015	<b>Fellow of the German National Academic Foundation</b> – Awarded by the German Nation Academic foundation based on students excellence

## Teaching and Mentoring

2021-PRESENT	<b>Mentor</b> – Ding Ding Wei (Computer Science, Brown University) Analysing ICESat2 data and other Sea Ice products.
SPRING 2020	<b>Guest Lecturer</b> – SIOC 217C <i>Atmospheric and Climate Sciences III: Held and Hou, 1980</i> , UC San Diego (remote).
SUMMER 2019	<b>Mentor</b> – for summer intern Laure Baratgin (École normale supérieure, Paris, now graduate student at LMD and CIRED, Paris). Triangulations with swell observations.
SUMMER 2019	<b>SURF-Mentor</b> – for Amir Rashidi (Computer Science, UCSD). Analysing infra-gravity waves in seismic data.
WINTER 2019	<b>Guest Lecturer</b> – SIO 292 Master of Advanced Studies in Climate Science & Policy Orientation: <i>Ocean Surface Waves in Climate</i> , UC San Diego.
SPRING 2017	<b>Teaching Assistant</b> – SIOC 20 <i>The Atmosphere</i> , UC San Diego.
SUMMER 2013	<b>Co-Instructor</b> – <i>The complexity of the climate system</i> Summer school for climate change and sustainability, Youth education for society and science in cooperation with the National German Academic Foundation, Papenburg, Germany.
2013	<b>Teaching Assistant</b> – " <i>Wetterbesprechung</i> " ( <i>Applied Weather Prediction</i> ) Undergrad course at GEOMAR, Kiel, Germany.
2012	<b>Teaching Assistant</b> – <i>Climate Physics</i> Undergrad course at GEOMAR, Kiel, Germany.

## Service and Engagement

2020	<b>Session convener</b> – Convener of “ <i>Mechanisms of Low-Frequency Ocean–Atmosphere Variability and Implications for Earth’s Energy Budget</i> ” at the American Geophysical Union Fall meeting 2018, Washington, DC.
2019	<b>Student committee member</b> – Served as a member of the student committee for the <i>hydrology and climate faculty search</i> at Scripps Institution of Oceanography at UC San Diego.

2017-PRESENT	<b>Ad-hoc referee for scientific journals</b> – Reviewer for the Journal of Atmospheric Sciences, the Journal of Physical Oceanography, the Journal of Climate, the Journal of Geophysical Research - Oceans.
2019 - 2020	<b>Scripps Graduate Student Council</b> – Representative for the Physical Oceanography curriculum group at SIO
2018 - 2019	<b>Scripps Climate Student Journal Club</b> – Hosting weekly journal club series with a quarterly external keynote speaker event to facilitate discussions among students and faculty
2008 - 2015	<b>Students Helping Life Association</b> – <i>graphic design and campaign management</i> Non-governmental organization that raises funds and awareness for students in the states of former Yugoslavia and Syrian refugees (gave year, member of the board and the foundation council, and project manager)

## Publications

### Peer-Reviewed Articles

Nicholas J. Lutsko and **Momme C. Hell**. Moisture and the Persistence of Annular Modes. *J. Atmospheric Sci.*, 78:3951–3964, 2021. doi: <https://doi.org/10.1175/JAS-D-21-0055.1>

**Momme C. Hell**, Alex Ayet, and Bertrand Chapron. Swell Generation Under Extra-Tropical Storms. *J. Geophys. Res. Oceans*, 126:e2021JC017637, 2021a. doi: <https://doi.org/10.1029/2021JC017637>

**Momme C. Hell**, Bruce D. Cornuelle, Sarah T. Gille, and Nicholas J. Lutsko. Time-Varying Empirical Probability Densities of Southern Ocean Surface Winds: Linking the Leading Mode to SAM and Quantifying Wind Product Differences. *J. Clim.*, 34: 5497–5522, 2021b. doi: <https://doi.org/10.1175/JCLI-D-20-0629.1>

**Momme C. Hell**, Tapio Schneider, and Camille Li. Atmospheric Circulation Response to Short-Term Arctic Warming in an Idealized Model. *J. Atmos. Sci.*, 77:531–549, 2020b. doi: <https://doi.org/10.1175/JAS-D-19-0133.1>

**Momme C. Hell**, Sarah T. Gille, Bruce D. Cornuelle, Arthur J. Miller, Peter D. Bromirski, and Alex D. Crawford. Estimating Southern Ocean Storm Positions With Seismic Observations. *J. Geophys. Res. Oceans*, 125:e2019JC015898, 2020a. doi: <https://doi.org/10.1029/2019JC015898>

Ana B. Villas Bôas and Coauthors including **Momme C. Hell**. Integrated Observations of Global Surface Winds, Currents, and Waves: Requirements and Challenges for the Next Decade. *Front. Mar. Sci.*, 6, 2019. doi: <https://doi.org/10.3389/fmars.2019.00425>

**Momme C. Hell**, Bruce D. Cornuelle, Sarah T. Gille, Arthur J. Miller, and Peter D. Bromirski. Identifying Ocean Swell Generation Events from Ross Ice Shelf Seismic Data. *J. Atmos. Oceanic Technol.*, 36:2171–2189, 2019. doi: <https://doi.org/10.1175/JTECH-D-19-0093.1>

Martin P. King, **Momme C. Hell**, and Noel Keenlyside. Investigation of the atmospheric mechanisms related to the autumn sea ice and winter circulation link in the Northern Hemisphere. *Clim Dyn*, pages 1–11, 2015. doi: <https://doi.org/10.1007/s00382-015-2639-5>

## White Papers

William J. Merryfield and Coauthors including **Momme C. Hell**. Current and Emerging Developments in Subseasonal to Decadal Prediction. *Bull. Am. Meteorol. Soc.*, 101:E869–E896, 2020. doi: <https://doi.org/10.1175/BAMS-D-19-0037.1>

J. Cohen and Coauthors including **Momme C. Hell**. Arctic change and possible influence on mid-latitude climate and weather. *US CLIVAR Rep*, page 10.5065/D6TH8KGW, 2018. doi: <https://doi.org/10.5065/D6TH8KGW>

## Data and Software

**Momme C. Hell**. Source code for: “Identifying ocean swell generation events from ross ice shelf seismic data”. <https://doi.org/10.5281/zenodo.5778295>, 2021b

**Momme C. Hell**. Source code for: “Swell generation under extra-tropical storms”. <https://doi.org/10.5281/zenodo.5201953>, 2021c

**Momme C. Hell**. Angular momentum budget in spherical pressure coordinates from reanalysis datasets. <https://doi.org/10.5281/zenodo.5808433>, 2021a

## Selected Presentations

**Momme C. Hell**, Bruce D. Cornuelle, S. T. Gille, and Nicholas J. Lutsko. Time-varying empirical probability densities of Southern Ocean surface winds: Leading modes linked to SAM, the annual cycle, and product differences (invited talk). PO Seminar, Woods Hole, MA, 2022-02-18

**Momme C. Hell** and Chris Horvart. Constraining frequency dependent wave attenuation in sea ice using ICESat-2 photon heights (talk). Ocean Sciences Meeting (virtual), 2022-02-24

**Momme C. Hell**, Alex Ayet, and B. Chapron. Swell generation under extra-tropical storms (invited talk). MIT, virtual, 2021-10-06

**Momme C. Hell** and Laurence Armi. Atmospheric zonal flows and blocks from the perspective of Rossby-beta hydraulics (talk). Atmospheric Blocking Virtual Workshop, virtual, 2021-09-27. URL <https://blocking-workshop-2021.wavestoweather.de/program/index.html>

**Momme C. Hell**, Bruce D. Cornuelle, and Sarah T Gille. Leading modes and biases of Southern Ocean Surface Wind from time-varying Distributions (talk). SOCCOM Annual Meeting, virtual, 2021-06

**Momme C. Hell**, Bruce D. Cornuelle, S. T. Gille, and Nicholas J. Lutsko. Time-varying empirical probability densities of Southern Ocean surface winds: Leading modes linked to SAM, the annual cycle, and product differences (talk). IOVWST Meeting, virtual, 2021-02-24. URL <https://www.youtube.com/watch?v=qE3398GFsvY>

Natalie M Freeman, Donata Giglio, Sarah T Gille, and **Momme C. Hell**. On the impact of high-frequency wind variability on upper ocean stratification (poster). AGU Fall Meeting (virtual), 2020-12-04. URL [https://mdc.coaps.fsu.edu/scatterometry/meeting/docs/2021/FREEMAN\\_AMS21\\_POSTER.pdf](https://mdc.coaps.fsu.edu/scatterometry/meeting/docs/2021/FREEMAN_AMS21_POSTER.pdf)

**Momme C. Hell**, A. Ayet, B. Chapron, S. T. Gille, and L. Baratgin. Open Ocean Swell Dispersion from Moving Wind Fetches (poster). CLIVAR Meeting on Surface Currents in the Coupled Ocean-Atmosphere System Workshop, La Jolla, CA, USA, 2020-02

**Momme C. Hell**, Tapio Schneider, and Camille Li. Atmospheric Circulation Response to Short-Term Arctic Warming in an Idealized Model (talk). 22th Atmosphere and Ocean Fluid Dynamics Meeting, Portland, Main, 2019-06

**Momme C. Hell**, Cornuelle, B. D., S. T. Gille, Arthur J. Miller, Peter D. Bromirski, and Alex D. Crawford. Southern Ocean Storm positions and wave attenuation under sea ice estimated with seismic observations in the Ross Ice Shelf (talk). ACDC 10-Year Anniversary Conference, Rondanau, Norway, 2019-03

**Momme C. Hell**, Martin P. King, and Noel Keenlyside. Investigation of the atmospheric mechanisms related to the autumn sea ice and winter circulation link in the Northern Hemisphere (talk). EGU Meeting, Vienna, Austria, 2015-05

## Selected Graphics

National Academies of Sciences, Engineering, and Medicine. *Earth System Predictability Research and Development: Proceedings of a Workshop-in Brief*. July 2020. doi: 10.17226/25861, **Figure 2**

Tapio Schneider, João Teixeira, Christopher S. Bretherton, Florent Brient, Kyle G. Pressel, Christoph Schär, and A. Pier Siebesma. Climate goals and computing the future of clouds. *Nature Climate Change*, 7:3–5, 2017b, **Figure 3**

Tapio Schneider, Tobias Bischoff, and Gerald H. Haug. Migrations and dynamics of the intertropical convergence zone. *Nature*, 513:45–53, September 2014. ISSN 0028-0836, 1476-4687. doi: 10.1038/nature13636 **Figure 4**

Tapio Schneider, Colleen M. Kaul, and Kyle G. Pressel. Possible climate transitions from breakup of stratocumulus decks under greenhouse warming. *Nature Geoscience*, 12:163–167, March 2019. ISSN 1752-0908. doi: 10.1038/s41561-019-0310-1 **Figure 1**

Tapio Schneider, Shiwei Lan, Andrew Stuart, and João Teixeira. Earth System Modeling 2.0: A Blueprint for Models That Learn From Observations and Targeted High-Resolution Simulations. *Geophysical Research Letters*, page 2017GL076101, 2017a. ISSN 1944-8007. doi: 10.1002/2017GL076101 **Figure 3**

## Computational Skills

OPERATING SYSTEMS	Unix-based operating systems and high-performance computing (HPC) environments (ETH - Euler, Cheyenne - NCAR, OSCAR - Brown, and small clusters at SIO).
PROGRAMMING LANGUAGES	Python, Bash, Shell-Script, R, Fortran, and MatLab, Latex.
TOOLS AND SOFTWARE	Jupyter kernels, workflow management with Makefile, version control systems like git, slurm, cdo, Adobe Creative Suite, typo3, html5.
NUMERICAL MODELING	The flexible Modeling system (FMS), Finite difference models.

## Languages

GERMAN ENGLISH	Native language Full proficiency
STATUS	December 2021