

Chaehyeong Lee

Boulder, Colorado, US

✉ +1 (303) 258-6841 • ✉ Chaehyeong.Lee@colorado.edu
🌐 sites.google.com/yonsei.ac.kr/hyeong
>ID <https://orcid.org/0009-0005-3110-9839>

Research Interests

Ocean dynamics and climate sciences: ocean heat budget; ocean's role in climate systems.
Geofluid dynamics: upper-ocean mixing processes in the frequency domain.

Education

University of Colorado Boulder

Ph.D. in Atmospheric and Oceanic Sciences

Advisors: Dr. Donata Giglio & Dr. Aneesh Subramanian

Boulder, CO, US

Aug. 2024 – present

Yonsei University

M.S. in Atmospheric Sciences

Advisor: Dr. Hajoon Song

Seoul, Rep. of Korea

Mar. 2022 – Aug. 2023

Yonsei University

B.S. in Atmospheric Sciences

Seoul, Rep. of Korea

Mar. 2016 – Feb. 2022

Publications

In Progress

Lee, C., Giglio, D., & Subramanian, A. C. *Assessing the impact of sea surface salinity assimilation on extreme event prediction in NASA GEOS-S2S v2 model.*

Lee, C., Giglio, D., & Subramanian, A. C. *Bridging gaps in the upper-ocean heat budget between observations and climate models: a frequency-domain perspective.*

Published

Lee, C., Song, H., Choi, Y., Cho, A., & Marshall, J. (2025). Observed multi-decadal increase in the surface ocean's thermal inertia. *Nature Climate Change*, 1–7. doi:10.1038/s41558-025-02245-w

Research Experience

Giglio's Research Group, CU Boulder

Research Assistant

Boulder, CO, USA

Aug. 2024 – present

Developing methods to improve NASA GEOS-S2S v2 simulations via sea-surface salinity assimilation; Filling gaps in upper-ocean mixing processes between observations and models through frequency-domain analysis.

Air-Sea Modeling Lab, Yonsei University

Research Assistant

Seoul, Rep. of Korea

Dec. 2020 – Aug. 2024

Analyzed changes in the upper-ocean thermal state using SST observations; examined hysteresis of thermal memory under CESM 4×CO₂ experiments.

Awards & Scholarships

2025: ATOC Fellowship (4000 USD), Department of Atmospheric and Oceanic Sciences, University of Colorado Boulder

- 2025:** Academic Research Grants (GCP research credits ~ 1000 USD), Google LLC
- 2024:** Outstanding Thesis Award, Yonsei University Graduate School, Yonsei University
- 2022–2023:** Full tuition merit scholarship (for the top 2 graduate students), Yonsei University
- 2022:** High Honors for academic performance, Yonsei University
- 2020–2021:** Jilli Scholarship (2.3M KRW) for academic performance, Yonsei University

Patent

Song, H., & **Lee, C.** (2025). *Evaluation system and method of persistence of SST anomalies using autocorrelation coefficient and arctangent regressive model*. Rep. of Korea Patent #KR1028135790000. doi:10.8080/1020220157159

Invited Talk

NASA Salinity Telecon <i>Assessing the Impact of Satellite Sea Surface Salinity Assimilation on Vertical Structure of the Upper Ocean in the NASA GEOS-S2S 2.</i>	Virtual Meeting Dec. 2025
---	-------------------------------------

Conferences

OSM Meeting 2026 (poster) <i>Assessing the Impact of Satellite Sea Surface Salinity Assimilation on the Upper Ocean Thermal State in the NASA GEOS S2S-v2 Model.</i> Lee, C. , Giglio, D., & Subramanian, A. C.	Glasgow, Scotland Feb. 2026
AGU Fall Meeting (poster) <i>The increasing trend of persistence of sea surface temperature in the past 40 years.</i> Lee, C. , Song, H., Cho, A., & Tak, Y.	Chicago, IL, USA Dec. 2022
Korean Society of Oceanography Spring Conference (talk) <i>Increasing persistence of SST anomalies and duration of marine heatwaves.</i> Lee, C. , Song, H., Cho, A., & Tak, Y.	Jeju, Rep. of Korea Jun. 2022

Workshops

User Training for the Glosea 6 Climate Prediction Model <i>Organized by the Korea Meteorological Administration</i>	Jeju, Rep. of Korea Jan. 2022
Deep learning training: Fundamentals of Deep Learning <i>NVIDIA Deep Learning Institute</i>	Gonju, Rep. of Korea Jan. 2022

Service

Peer Reviewer: *Journal of Climate*

Technical Skills

- Programming:** Python (xarray, dask, Pangeo), Julia (Oceananigans)
- HPC:** Parallel/distributed computing, NCAR Casper/Derecho clusters
- Tools:** Git, Linux shell scripting, LaTeX