CHAEHYEONG LEE

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https://sites.google.com/yonsei.ac.kr/hyeong

♥Boulder, Colorado, US **८**01(303)-258-6841

RESEARCH INTERESTS

Physical Oceanography

- Upper ocean mixing processes
- Geofluid dynamics
- Air-sea interactions

Ocean Dynamics and Climate Sciences

- Role of the ocean in the climate change
- Ocean's heat budget and its change
- General circulation

EDUCATION

Ph.D student Aug. 2024 - present

Department of Atmospheric and Oceanic Sciences,

University of Colorado Boulder

M.S. in Atmospheric Sciences

Mar. 2022 - Aug. 2023

Yonsei University, Seoul, Republic of Korea

Advisor: Prof. Hajoon Song

Thesis: The Increasing Trend of Persistence of Sea Surface Temperature Anomalies due to Oceanic Processes

B.S. in Atmospheric Sciences

Mar. 2016 - Feb. 2022

Yonsei University, Seoul, Republic of Korea

Cumulative GPA 3.92/4.3

Graduation ranking (for 4 years): 3/33

major GPA 4.03/4.3

fall 2022

EXPERIENCES

Research Experiences

Research Assistant Aug. 2024 - present

Department of Atmospheric and Oceanic Sciences,

University of Colorado Bouder

Master's Degree Researcher Aug. 2023 - Jul. 2024

Air-Sea Modeling lab., Yonsei University, (PI: prof. Hajoon Song)

Research Assistant Dec. 2020 - Aug. 2023

Air-Sea Modeling lab., Yonsei University, (PI: prof. Hajoon Song)

Combined Bachelor's-Master's Program

Teaching

Teaching Assistant

- Climate & Civilization (undergraduate course) spring 2023

- Physical Oceanography (undergraduate course) (in English)

Others

Military services Apr. 2018 - Nov. 2019

Republic of Korea Army

AWARDS & SCHOLARSHIPS

- High Honors (for High Academic Performance), Yonsei University

Feb. 2022

- Full tuition scholarship for merit (18.6M KRW), Yonsei University

Mar. 2022 - Aug. 2023

- Jilli Scholarship (2.3M KRW) (for High Academic Performance), Yonsei University

Jun. 2020 - Jun. 2021

PUBLICATIONS

<u>Chaehyeong Lee</u>, Hajoon Song, Yeonju Choi, Ajin Cho, and John Marshall, Observed multi-decadal increase in the surface ocean's thermal inertia (accepted)

PRESENTATIONS

<u>Chaehyeong Lee</u>, Hajoon Song, Ajin Cho, and Yong-jin Tak, The increasing trend of persistence of sea surface temperature in the past 40 years,

Dec. 2022

AGU Fall meeting, Chicago, Illinois, US (poster)

<u>Chaehyeong Lee</u>, Hajoon Song, Ajin Cho, and Yong-jin Tak, Increasing persistence of sea surface temperature anomaly and duration of marine heatwaves,

Jun. 2022

The Korean Society of Oceanography Spring conference, Jeju, Korea (oral)

TECHNICAL SKILLS

Programming Python

Julia

Software & Tools MITgcm

MATLAB

PATENT

Hajoon Song & Chaehyeong Lee, Evaluation System and Method of persistence of Sea Surface Temperature anomalies using autocorrelation coefficient and Arctangent regressive model, Republic of Korea Patent Application 10-2022-0157159

Nov. 2022