ZHAO NING

Ph.D., Researcher

MCM, CCOAR, RIGC, Japan Agency for Marine-Earth Science and Technology 2-15, Natsushima, Yokosuka-city, Kanagawa, 237-0061, Japan

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EDUCATION

OCT 2014-SEP 2017 Ph.D., Earth System Science and Technology, Kyushu University, Japan

Advised by: Prof. Atsuhiko Isobe

SEP 2010-JULY 2013 M.Sc., Environmental Sciences, Shanghai Ocean University, China

Advised by: Prof. Zhen Han

SEP 2006-JULY 2010 B.Eng., Marine Fisheries Science and Technology, Shanghai Ocean University, China

Supervised by: Prof. Zhen Han

RESEARCH EXPERIENCE

Apr 2019-Present | Researcher, Center for Coupled Ocean-Atmosphere Research, Japan

Agency for Marine-Earth Science and Technology, Japan

Center Director: Dr. Kunio Yoneyama

Research Keywords: Air-Sea Interactions, Extreme Precipitation Events

OCT 2017-MAR 2019 | Post-doctoral Fellow, Research Institute for Applied Mechanics, Kyushu

University, Japan

Advisor: Prof. Naoki Hirose

Theme: The atmospheric responses to a diurnally-varying SST

OCT 2014-SEP 2017 | Research Assistant, Kyushu University, Japan

Advisor: Prof. Atsuhiko Isobe

Theme: Sub-weekly scale interactions between extratropical cyclones and the Sea of

Japan based on numerical experiments

MAR 2012-FEB 2013 | Special Research Student, Nagasaki University, Japan

Advisor: Prof. Atsuyoshi Manda

Theme: Seasonal variation of the Subpoloar Front in the Sea of Japan and its mechanisms

SEP 2010-JULY 2013 | Graduate Research Assistant, Shanghai Ocean University, China

Advisor: Prof. Zhen Han

Theme: Reconstruction of three-dimensional sea water temperature structures in the

Northwestern Pacific using Argo and satellite-based datasets

SEP 2009-JULY 2010 | Undergraduate Research Assistant, Shanghai Ocean University, China

Supervisor: Prof. Zhen Han

Theme: Bio-energy flow of the ecosystems in the East China Sea based on the 'Ecopath'

Model

FUNDINGS & SCHOLARSHIPS

2020-2022 JSPS 科研費·若手研究

海大陸における対流活動に対する日周期大気海洋相互作用の役割の解明 (¥4,320,000)

2014-2017 Kuma Toshimi International Scholarship (¥1,800,000)

COLLABORATIONS

2020-2022 北太平洋亜熱帯海面水温偏差に関する共同研究 (JAMSTEC & University of Hawai'i)

2019-Present 九州大学応用力学研究所特定研究

「東アジア縁辺海が暖候期における集中豪雨に及ぼす影響」

2019-Present 新学術領域研究「中緯度大気海洋」

A01 台風・爆弾低気圧の予測可能性とスケール間大気海洋相互作用

2019-Present Years of the Maritime Continent

PUBLICATIONS

In Preparation & Under Review

• Zhao, N., A. Manda, X. Guo, and B. Wang, 202X. An abnormal moisture transport route during the heavy rainfalls over the Tohoku region, Japan in Auguest 2022. In prep.

Peer-reviewed 2023

• X. Zhang, N. Zhao, and Z. Han, 2023. A modified U-net model for predicting the sea surface salinity over the western Pacific Ocean. *Remote Sensing*, 15(6), 1684, doi:10.3390/rs15061684.

2022

- Zhao, N., P. Wu, S. Yokoi, and M. Hattori, 2022. Why does eastward propagating convection weaken over Sumatra Island in an active phase of the MJO? *Monthly Weather Review*, 150(4), doi: 10.1175/MWR-D-21-0251.1.
- Zhao, N., A. Manda, X. Guo, and B. Wang, 2022. Impacts of moisture supply from the subtropical western Pacific on the subtropical High and the atmospheric river during the heavy rain of 2020 in Japan. Frontiers in Earth Science, doi:10.3389/feart.2022.1043093.

2021

- Zhao, N., A. Manda, X. Guo, K. Kikuchi, T. Nasuno, M. Nakano, Y. Zhang, and B. Wang, 2020. A Lagrangian view of moisture transport related to the heavy rainfall of July 2020 in Japan: Importance of the moistening over the subtropical regions. *Geophysical Research Letters*, 48, e2020GL091441, doi:10.1029/2020GL091441.
- X. Guo, N. Zhao, K. Kikuchi, T. Nasuno, M. Nakano, H. Annamalai, 2021. Atmospheric Rivers over the Indo-Pacific and its Associations with Boreal Summer Intraseasonal Oscillation . *Journal of Climate*, 32(24), 9711-9728, doi: 10.1175/JCLI-D-21-0290.
- B. Wang, L. Wu, N. Zhao, T. Liu, and N. Hirose, 2021. Summer Wind Effects on Coastal Upwelling in the Southwestern Yellow Sea. *Journal of Marine Science and Engineering*,9(9), 1021, doi:10.3390/jmse9091021.

2020

• Zhao, N. and T. Nasuno, 2020. How does the air-sea coupling frequency affect convection during the MJO passage? *Journal of Advances in Modeling Earth Systems*, 12, e2020MS002058, doi: 10.1029/2020MS002058.

2018

• Zhao, N., S. Iwasaki, M. Yamamoto, and A. Isobe, 2018. Modulation of Extratropical Cyclones by Previous Cyclones via the Sea Surface Temperature Anomaly over the Sea of Japan in Winter. *Journal of Geophysical Research: Atmospheres*, 123 (12), 6312-6330, doi: 10.1029/2017JD027503.

2016

- Zhao, N., S. Iwasaki, A. Isobe, R.-C. Lien, and B. Wang, 2016. Intensification of the subpolar front in the Sea of Japan during winter cyclones. *Journal of Geophysical Research: Oceans*, 121 (4), 2253-2267, doi: 10.1002/2015JC011565.
- Zhao, N., Z. Han, and X. Liu, 2016. Preliminary study on the frontogenesis and frontolysis of the oceanic temperature front in the Northwestern Pacific Ocean. *Marine Sciences*, 40 (1), 123-131, doi: 10.11759/hykx20130419002. (in Chinese with English abstract)

2015

• Zhao, N. and Z. Han, 2015. A simulation model of seawater vertical temperature by using back-propagation neural network. *Polish Maritime Research*, 22 (s1), 82-88, doi: 10.1515/pomr-2015-0037.

2014

- Zhao, N., Z. Han, and A. Manda, 2014. Frontogenesis and frontolysis of the subpolar front in the surface mixed layer of the Japan Sea. *Journal of Geophysical Research: Oceans*, 119 (2), 1498-1509, doi: 10.1002/2013|C009419.
- Zhao, N., Z. Han, and S. Wang, 2014. A segment-based seawater temperature model by using the relative gradient method. *Periodical of Ocean University of China*, 44 (9), 25-29. (in Chinese with English abstract)

2012

• Han, Z., and. <u>N. Zhao</u>, 2012. Seawater temperature model from Argo data by LM-BP neural network in the Northwestern Pacific Ocean. *Marine Environmental Science*, 31 (4), 555-560, doi: 10.3969/j.issn.1007-6336.2012.04.021. (in Chinese with English abstract)

Non-peer-reviewed Thesis

- Sub-weekly scale interactions between the Japan Sea and extratropical cyclones in winter. Ph.D. thesis, 2017, Kyushu University.
- Study on the seawater temperature in the western North Pacific by using Argo data. M.Sc. thesis, 2013, Shanghai Ocean University. (in Chinese with English abstract)

CONFERENCES & SEMINARS

Convening

- (CONVENER) Session: Atmosphere, Ocean, and Land Processes in the Maritime Continent and Indo-Pacific. AGU Fall Meeting 2022, Dec 2022, Chicago, Illinois, USA & Online
- (CO-CONVENER) Session: Subtropical Air-Sea Interaction. Ocean Science Meetings 2022, Feb 2022, Honolulu, Hawaii, USA & Online
- (PRIMARY CONVENER) Session: Atmosphere, Ocean, and Land Processes in the Maritime Continent and Indo-Pacific. AGU Fall Meeting 2021, Dec 2021, New Orleans, LA, USA & Online
- (CO-CONVENER) Session: Atmosphere, Ocean, and Land Processes in the Maritime Continent and Indo-Pacific. AGU Fall Meeting 2020, Dec 2020, Online, USA

Presentations 2023

• (ORAL BY JAPANESE) Abnormal moisture transport routes for the heavy rainfalls over the Tohoku region, Japan in August 2022, Mar 2023, Kyushu University, Fukuoka, Japan

2022

• (POSTER BY ENGLISH) Impact of warm SST in the western Subtropical Pacific on the Heavy Rain of 2020 in Japan. Ocean Sciences Meeting 2022, Feb 2022, Online, USA

2021

- (ORAL BY ENGLISH) Why does eastward propagating convection weaken over Sumatra Island in an active phase of the MJO? JpGU Annual Meeting 2021, Jun 2021, Online, Japan
- (ORAL BY JAPANESE) Impact of warm SST in the western Subtropical Pacific on the Heavy Rain of 2020 in Japan. The Meteorological Society of Japan 2021 Fall Meeting, Dec 2021, Mie University, Mie, Japan
- (POSTER BY ENGLISH) Why does convection weaken over Sumatra Island in an active phase of the MJO? AGU 2021, Dec 2021, New Orleans, LA, USA & Online Everywhere

2020

- (POSTER BY ENGLISH) How does the air-sea coupling frequency affect convection during the MJO passage? Ocean Sciences Meeting 2020, Feb 2020, San Diego Convention Center, San Diego, USA
- (POSTER BY ENGLISH) 粒子追跡で見た令和 2 年 7 月豪雨の水蒸気輸送. 新学術領域研究「中緯度大気海洋」(気候系の Hotspot2) 第 1 回領域全体会議, Sep 2020, Online, Japan

2019

- (ORAL BY ENGLISH) Atmospheric Response to a Diurnally Varying Sea Surface Temperature in the Tsushima Strait Area, The 20th Pacific-Asian Marginal Seas (PAMS) Meeting, Mar 2019, International Convention Center Kaohsiung, Kaohsiung, Taiwan
- (POSTER BY ENGLISH) How does the air-sea coupling frequency affect convection during the MJO passage? The Oceanographic Society of Japan 2019 Fall Meeting, Sep 2019, Toyama International Conference Center, Toyama, Japan
- (POSTER BY ENGLISH) How does the air-sea coupling frequency affect convection during the MJO passage? The Meteorological Society of Japan 2019 Fall Meeting, Oct 2019, Fukuoka International Congress Center, Fukuoka, Japan

2018

- (ORAL BY JAPANESE) Sub-weekly Scale Interactions between the Sea of Japan and Extra-tropical Cyclones in Winter, 海洋学会若手武者修行セミナー, Feb 2018, The University of Tokyo, Tokyo, Japan
- (ORAL BY ENGLISH) Sub-weekly Scale Interactions between the Sea of Japan and Extra-tropical Cyclones in Winter, 2018 Ocean Sciences Meeting, Feb 2018, Oregon Convention Center, Portland, USA
- (ORAL BY JAPANESE) 高解像度海面水温に対する対馬海峡域の大気応答, 研究集会・宗谷暖流を始めとした対馬暖流系の変動メカニズム, Jul 2018, Hokkaido University, Sapporo, Japan
- (ORAL BY JAPANESE) 高解像度海面水温に対する対馬海峡域の大気応答, 海洋モデリング研究会, Jul 2018, Kuju Joint Training Center for National Universities in Kyushu Area, Oita, Japan
- (ORAL BY ENGLISH)Local Atmosphere Response to a High-resolution SST Dataset in the Tsushima Strait Area, 15th Japan Korea (Korea-Japan) Joint Seminar in the Ocean and the Atmosphere, Sep

2018, Howard Johnson Hotel Jeju Yeongdong, Jeju, Korea

• (ORAL BY ENGLISH) 高解像度海面水温に対する対馬海峡域の大気応答, The Oceanographic Society of Japan 2018 Fall Meeting, Sep 2018, Tokyo University of Marine Science and Technology, Tokyo, Japan

2017

- (ORAL BY ENGLISH) Effect of SST in the Sea of Japan on the Winter Cyclones, The 19th Pacific-Asian Marginal Seas (PAMS) Meeting, Apr 2017, Seogwipo KAL Hotel, Jeju Island, South Korea
- (INVITED/POSTER) Effect of SST in the Sea of Japan on the Winter Cyclones, The 1st JpGU-AGU Joint Meeting, May 2017, Makuhari Messe, Chiba, Japan
- (ORAL BY JAPANESE) 冬季東アジア周辺の温帯低気圧による海面水温変化・新たな可能性, 2017 年度気候システム研究集会, Sep 2017, Fukuoka University, Fukuoka, Japan

2016

- (ORAL BY ENGLISH) Effect of SST in the Sea of Japan on the Winter Cyclones, The Oceanographic Society of Japan 2016 Spring Meeting, Mar 2016, The University of Tokyo, Tokyo, Japan
- (ORAL BY JAPANESE) 温帯低気圧における日本海の海面水温変化, 2016 年度気候システム研究集会, Sep 2016, Nagasaki University, Nagasaki, Japan
- (ORAL BY JAPANESE) Effect of SST in the Sea of Japan on the Winter Cyclones, 激甚化する台風・爆弾低気圧起源の災害ハザード予測研究 Workshop, Oct 2016, Kyushu University, Fukuoka, Japan
- (ORAL BY JAPANESE) Effect of SST in the Sea of Japan on the Winter Cyclones, The Meteorological Society of Japan 2016 Fall Meeting, Oct 2016, Nagoya University, Nagoya, Japan

2015

- (ORAL BY JAPANESE) Intensification of the subpolar front in the Japan Sea during the winter cyclones, 研究集会・宗谷暖流を始めとした対馬暖流系の変動メカニズム, Jul 2015, Hokkaido University, Sapporo, Japan
- (ORAL BY JAPANESE) Intensification of the subpolar front in the Japan Sea during the winter cyclones, 2015 年度海洋学会若手会, Aug 2015, The University of Tokyo, Tokyo, Japan
- (ORAL BY JAPANESE) Intensification of the subpolar front in the Japan Sea during the winter cyclones, 2015 年度気候システム研究集会, Sep 2015, Kagoshima University, Kagoshima, Japan
- (ORAL BY JAPANESE) Intensification of the subpolar front in the Japan Sea during the winter cyclones, The Oceanographic Society of Japan 2015 Fall Meeting, Sep 2015, Ehime University, Matsuyama, Japan

OTHER PROFESSIONAL ACTIVITIES

Society Memberships:

The Oceanographic Society of Japan (2014-Present) The Meteorological Society of Japan (2015-Present) American Geophysical Union (2017-Present)

Journal Reviewer:

Geophysical Research Letters, Journal of Geophysical Research: Oceans, Journal of Geophysical Research: Atmospheres, Deep Sea Research: Part I, Climate Dynamics, Journal of Meteorological Research, Acta Oceanologia Sinica, Journal of Oceanography

Teaching Assistant:

OCT 2014-MAR 2015 | Ocean Modelling II, Lecturer: Prof. Naoki Hirose

Interdisciplinary Graduate School of Engineering Sciences, Kyushu Uni-

versity

APR 2015-SEP 2015 | Geophysical Fluid Dynamics, Lecturer: Prof. Atsuhiko Isobe

Interdisciplinary Graduate School of Engineering Sciences, Kyushu Uni-

versity

ABILITIES

Programming Languages Fortran, Shell Script, Python & Matlab

Figure Plotting Generic Mapping Tools (GMT), Python, GrADS, Adobe Illustrator&Photoshop

Languages Chinese (native), English, Japanese

Documents Handling Microsoft Office, LTEX

OS Windows, Mac OS, Linux (PC & Super Computer)

Others Photography, Digital painting