Hung Ming CHEUNG (Steven)

Email: stevenhm.cheung@gmail.com ORCID iD: 0000-0002-5352-4006

EDUCATION

Ph.D., Atmospheric Sciences, Seoul National University, Republic of Korea	08/2022
Thesis: Medium-range forecast for tropical cyclone tracks over the western North Pacific:	
Track-pattern-based model and artificial neural network model	
M.Sc., Earth System Sciences, The Chinese University of Hong Kong, Hong Kong	08/2010
B.Sc., Physics/Computer Science, The University of Hong Kong, Hong Kong	08/2009

RESEARCH EXPERIENCE

Postdoctoral Researcher

08/2022-Present

School of Energy and Environment, City University of Hong Kong, Hong Kong

P. I.: Prof. Jung-Eun CHU

- · Examining tropical cyclone genesis using reanalysis and remote-sensing datasets
- Investigated future extratropical transition events in a high-resolution Earth system model (CESM)
- Assisted P.I. in grant writing

Research Assistant 06–08/2022

Department of Geography, The University of Hong Kong, Hong Kong

P. I.: Dr. Nicky Y. F. LAM

- Installed WRF, CMAQ, and required libraries on high-performance computing systems
- Performed WRF-CMAQ simulations that included nudging and tropical cyclone bogussing

Ph.D. Candidate 2018–2022

School of Earth and Environmental Sciences, Seoul National University, Republic of Korea Advisor: Prof. Chang-Hoi HO

- Developed statistical-dynamical models for tropical cyclone track forecast in the medium range with machine learning methods
- Analyzed the spatial distribution of typhoon- and monsoon-induced rainfall with reanalysis data

Research Assistant 2012–2014

School of Energy and Environment, City University of Hong Kong, Hong Kong

P. I.: Dr. Nicky Y. F. LAM

- Ran WRF-CMAQ model, analyzed model output or observation for air quality studies
- Collaborated with an external client to develop an air quality forecasting system in China
- Analyzed future sea level in East Asia using CMIP5 dataset for an external client
- Gave a shell script and WRF tutorial to the research team

PUBLICATION

Peer-reviewed:

- **Cheung, H. M**., and J.-E. Chu*, 2023: Global increase in destructive potential of extratropical transition events in response to greenhouse warming. *npj Clim. Atmos. Sci.*, 137.
- Cheung, H. M., C.-H. Ho*, and M. Chang, 2022: Hybrid neural network models for
 postprocessing medium-range forecasts of tropical cyclone track over the western North Pacific.

 Artif. Intell. Earth Syst., 1, e210003.
- Lam, Y. F.*, and **H. M. Cheung**, 2022: Investigation of Policy Relevant Background (PRB) Ozone in East Asia. *Atmosphere*, 13, 723.
- Cheung, H. M., C.-H. Ho*, M. Chang, D. Kim, J. Kim, and W. Choi, 2021: Development of a track-pattern-based medium-range tropical cyclone forecasting system for the western North Pacific. *Wea. Forecasting*, 36, 1505–1518.
- Cheung, H.M., C.-H. Ho*, J.-G. Jhun, D.-S. R. Park, and S. Yang, 2018: Tropical cyclone signals on rainfall distribution during strong vs. weak Changma/Baiu years. *Clim. Dyn.*, 51, 2311–2320.
- Lam, Y. F.*, H. M. Cheung, and C. C. Ying, 2018. Impact of tropical cyclone track change on regional air quality. Sci. Total Environ., 610,1347–55.
- Chan, K. L., A. Hartl., Y. F. Lam, P. H. Xie*, W. Q. Liu, H. M. Cheung, J. Lampel, D. Pöhler, A. Li, J. Xu, H. J. Zhou, Z. Ning, and M. O. Wenig, 2015: Observations of tropospheric NO2 using ground based MAX-DOAS and OMI measurements during the Shanghai World Expo 2010, *Atmos. Environ.*, 119, 45–58.
- Kuhlmann, G.*, Y. F. Lam*, H. M. Cheung, A. Hartl, J. C. H. Fung, P. W. Chan, and M. O. Wenig,
 2015: Development of a custom OMI NO2 data product for evaluating biases in a regional chemistry transport model, *Atmos. Chem. Phys.*, 15, 5627–5644.
- Kuhlmann, G., A. Hartl, H. M. Cheung, Y. F. Lam*, and M. O. Wenig, 2013: A novel gridding algorithm to create regional trace gas maps from satellite observations. *Atmos. Meas. Tech.*, 7, 451–467.

CONFERENCE/WORKSHOP PRESENTATION

European Geosciences Union General Assembly (Vienna, Austria)

04/2023

Increasing destructive potential of extratropical transition events in response to higher CO₂
 concentration in global climate model

Korean Meteorological Society Fall Meeting (Virtual)

10/2020

 Development of a track-pattern-based medium-range tropical cyclone forecasting system for the western North Pacific

The 4th Korea-Taiwan Typhoon Expert Workshop (Jeju, Republic of Korea)

12/2019

Development of a track-pattern-based medium-range tropical cyclone forecasting system for East
 Asia

Korean Meteorological Society Spring Meeting (Daegu, Republic of Korea)

04/2019

· Development of a track pattern-based medium-range tropical cyclone forecasting system in South

Korean Meteorological Society Spring Meeting (Seoul, Republic of Korea)

04/2018

· Tropical cyclone signals on rainfall distribution during strong vs. weak Changma/Baiu years

European Geosciences Union General Assembly (Vienna, Austria)

04/2018

Tropical cyclone signals on rainfall distribution during strong vs. weak Changma/Baiu years

Asia Oceania Geosciences Society Annual Meeting (Beijing, China)

08/2016

Tropical cyclone-induced rainfall variability under the influence of East Asian Summer Monsoon

Korean Meteorological Society Spring Meeting (Busan, Republic of Korea)

04/2016

The relationship between East Asian Summer Monsoon and tropical cyclone-induced precipitation in East Asia

INVITED TALK

National Institute of Meteorological Sciences, Korea Meteorological Administration,

Republic of Korea (Virtual)

10/2022

 Medium-range forecast of tropical cyclone track over the western North Pacific: track-pattern-based model and artificial neural network model

Department of Geography, The University of Hong Kong, Hong Kong (Virtual)

05/2021

 Development of a track-pattern-based medium-range tropical cyclone forecasting system for the western North Pacific

AWARDS

SNU Global Scholarship (full tuition)

2015-2018

REVIEWER ACTIVITIES

- Journal of Climate, Artificial Intelligence for the Earth Systems (American Meteorological Society)
- Atmosphere, Journal of Marine Science and Engineering, Applied Sciences (MDPI)
- International Journal of Climatology (Wiley-Blackwell)

SKILLS

- Programming languages: Python, NCL, FORTRAN, MATLAB, GrADS, IDL, C++, LabVIEW
- Unix shell: Bash and C shell
- Deep learning API: Keras, Tensorflow
- Numerical model: WRF, CMAQ, CESM
- File manipulation tool: cdo, nco, wgrib2
- Language: Cantonese, Mandarin (fluent); English (fluent); Korean (basic)