Yuan-Jen Lin

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EDUCATION

2016 – 2022	Ph.D. in Atmospheric Sciences	National Taiwan University
		(Advisor: Yen-Ting Hwang)
2012 – 2016	B.S. in Atmospheric Sciences	National Taiwan University

RESEARCH EXPERIENCE / EMPLOYMENT

2022 –	Postdoctoral	Center for Climate Systems Research, Columbia University
	Research Scientist	
2021 – 2022	Visiting Scholar	Atmospheric & Environmental Sciences, University at
		Albany (SUNY) (Host Professor: Brian E. J. Rose)
2016 – 2021	Research Assistant	Atmospheric Sciences, National Taiwan University
		(Supervisor: Yen-Ting Hwang)

PEER-REVIEWED PUBLICATIONS

In revision

Yuan-Jen Lin, Brian E. J. Rose, and Yen-Ting Hwang. Mean state AMOC affects AMOC weakening through subsurface warming in the Labrador Sea. (in revision; J. Climate)

2021

Yuan-Jen Lin, Yen-Ting Hwang, Jian Lu, Fukai Liu, and Brian E. J. Rose (2021). The Dominant Contribution of Southern Ocean Heat Uptake to Time-evolving Radiative Feedback in CESM. *Geophysical Research Letters*. https://doi.org/10.1029/2021GL093302

2019

Yuan-Jen Lin, Yen-Ting Hwang, Paulo Ceppi, and Jonathan M. Gregory (2019). Uncertainty in the Evolution of Climate Feedback Traced to the Strength of the Atlantic Meridional Overturning Circulation. *Geophysical Research Letters*, 46, 12331–12339.

https://doi.org/10.1029/2019GL083084

HONORS AND AWARDS

2022	Chou Chia Publication Award* (Lin et al., 2021; doi: 10.1029/2021GL093302)
2021	Chou Chia Publication Award* (Lin et al., 2019; doi: 10.1029/2019GL083084)
2019	Best presentation, Atmospheric Sciences Annual Meeting, Taoyuan, Taiwan.
2017	Best presentation, Atmospheric Sciences Annual Meeting, Miaoli, Taiwan.

^{*}Chou Chia Publication Award is an annual award for climate related publication in Taiwan, in memory of the climate scientist Chou Chia.

GRANT FUNDING

2021-2022 Graduate Student Study Abroad Program, Ministry of Science and Technology (MOST), Taiwan.

TEACHING EXPERIENCE

2016 fall, 2018 fall,	Climate Science, TA
2020 spring, 2021 spring	
2017 spring, 2018 spring	An Introductory Survey to Atmospheric Science Research, TA

LEADERSHIP AND SERVICE

Peer Review:

- Geophysical Research Letters (2), Journal of Climate (1)

Seminar series, conferences, and workshops:

- Executive Committee Member (2021 Fall 2022 Spring), Climate Seminar, University at Albany (SUNY).
- Volunteer Staff (2021), CFMIP Annual Meeting on Clouds, Precipitation, Circulation, and Climate Sensitivity

TALKS / SEMINARS

2022/02/22	Lightning Talk at the 15 th ECS symposium	
	The Dominant Contribution of Southern Ocean Heat Uptake to Time-evolving	
	Radiative Feedback in CESM.	
2021/10/01	University at Albany (SUNY) Climate Seminar	
	The role of ocean in the time-evolving radiative feedbacks.	

2020/11/25 Scripps Institution of Oceanography CASPO Seminar

Understanding the role of ocean in modifying time-evolving radiative feedback.

SELECTED CONFERENCE PRESENTATIONS

[Oral presentation]

2020/12	Yuan-Jen Lin, Yen-Ting Hwang, Jian Lu, Fukai Liu, Brian EJ
AGU Fall Meeting *	Rose. Attributing Radiative Feedback Evolution to Regional
	Ocean Heat Uptake.
2019/05	Yuan-Jen Lin, Yen-Ting Hwang, Paulo Ceppi, and Jonathan M
East Asian Workshop on Climate Dynamics, ICCP,	Gregory. Uncertainty in the Evolution of Climate Feedback
Busan, Korea.	Traced to the Strength of the Atlantic Meridional Overturning.
2018/10	Yuan-Jen Lin, Yen-Ting Hwang, Paulo Ceppi, and Jonathan M
CFMIP Annual Meeting on Clouds, Precipitation,	Gregory. Uncertainty in the Evolution of Climate Feedback
Circulation, and Climate Sensitivity, NCAR, CO, USA.	Traced to the Strength of the Atlantic Meridional Overturning.
[Poster presentation]	
2022/05	Yuan-Jen Lin, Yen-Ting Hwang, Jian Lu, Fukai Liu, Brian EJ
The Pattern Effect: Coupling of SST Patterns, Radiative	Rose, Paulo Ceppi, and Jonathan M Gregory. The role of
Feedbacks, and Climate Sensitivity Workshop, Boulder,	ocean in modifying SST pattern formation and time-evolving
CO and Virtual	radiative feedback.
2022/04	Yuan-Jen Lin, Brian EJ Rose, and Yen-Ting Hwang. Mean
2022 US AMOC Science Team Meeting, Woods Hole,	state AMOC affects AMOC weakening through subsurface
MA and Virtual *	warming in the Labrador Sea.
2021/09	Yuan-Jen Lin, Yen-Ting Hwang, Jian Lu, Fukai Liu, Brian EJ
CFMIP Annual Meeting on Clouds, Precipitation,	Rose, Paulo Ceppi, and Jonathan M Gregory. The role of
Circulation, and Climate Sensitivity *	ocean in the time-evolving radiative feedbacks.
2019/05	Yuan-Jen Lin, Yen-Ting Hwang, Paulo Ceppi, and Jonathan M
2019 Conference on Pan-Pacific Anthropocene, Taipei,	Gregory. Uncertainty in the Evolution of Climate Feedback
Taiwan.	Traced to the Strength of the Atlantic Meridional Overturning.
2019/02	Yuan-Jen Lin, Yen-Ting Hwang, Paulo Ceppi, and Jonathan M
2019/02 Atmospheric Sciences Annual Meeting, Taoyuan,	Yuan-Jen Lin, Yen-Ting Hwang, Paulo Ceppi, and Jonathan M Gregory. Uncertainty in the Evolution of Climate Feedback
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Atmospheric Sciences Annual Meeting, Taoyuan,	Gregory. Uncertainty in the Evolution of Climate Feedback
Atmospheric Sciences Annual Meeting, Taoyuan, Taiwan.	Gregory. Uncertainty in the Evolution of Climate Feedback Traced to the Strength of the Atlantic Meridional Overturning.

^{*} Virtual Attendance

LANGUAGES

English: Proficient

Chinese Mandarin: Native

Spanish: Basic

SKILL MATRIX

Programming Languages:

Proficient: Python, MATLABIntermediate: Fortran, NCL

Version Control: GIT

Computing: Community Earth System Model (CESM), portable batch system (PBS), Slurm Workload

Manager