Leung 1 of 3

Gabrielle R. Leung

Ph.D. Candidate Colorado State University gabrielle.leung@colostate.edu

0004 (11)			
2024 (expected)	Ph.D. Atmospheric Science Colorado State University (CSU), Fort Collins, CO, USA		
2022	M.S. Atmospheric Science		
	Colorado State University (CSU), Fort Collins, CO, USA		
2019	B.S. Physics, magna cum laude		
	Ateneo de Manila University (ADMU), Quezon City, Philip	pines	
Grant and Fellow	ship Funding		
NASA FINESS	-	2022	
	tigators in NASA Earth and Space Science and Technology Fellowship		
CSU Walter Sco	ott Jr. College of Engineering Graduate Fellowship	2020	
Achievements and	1 Awarda		
		กกกา	
	Climate Sciences Summer School	2023	
Herbert Riehl M		2023	
CSU Departr	ment of Atmospheric Science, for best publication based on thesis work		
David L. Dietrie	David L. Dietrich Honorary Scholarship 2022		
$CSU\ Depart$	ment of Atmospheric Science, for outstanding aerosol $\operatorname{\mathfrak{C}}$ air quality rese	arch	
2 nd Place Stude	nt Oral Presentation, 19 th Conference on Mesoscale Processes	2022	
NASA Group A	chievement Award (CAMP ² Ex)	2020	
Field Experience			
2022	Operations Manager		
2022	BioAerosols and Convective Storms - Phase II		
	BACS-II, Fort Collins, Colorado, USA		
0001			
2021	Radiosonde Operator, Drone Pilot		
	BioAerosols and Convective Storms – Phase I		

BACS-I, Fort Collins, Colorado, USA

Leung 2 of 3

2019 Flight Scientist, Ground Controller, Weather Forecaster

Cloud, Aerosol, and Monsoon Processes Philippines Experiment

CAMP²Ex. Clark, Philippines

2019 – 2020 Instrumentation Set-up & Maintenance

CAMP²Ex Weather and Composition Monitoring

CHECSM, Quezon City, Philippines

Teaching Experience

GTA for Thermodynamics and Cloud Physics (ATS620)

Publications

- 8. Leung, G.R., S.M. Saleeby, G.A. Sokolowsky, S.W. Freeman, and S.C. van den Heever, 2023: Aerosol-cloud impacts on aerosol detrainment and rainout in shallow maritime tropical clouds. *Atmos. Chem. Phys.* doi: 10.5194/acp-23-5263-2023
- 7. **Leung, G.R.**, and S.C. van den Heever, 2023: Aerosol breezes drive cloud and precipitation increases. *Nat. Comm.* doi: 10.1038/s41467-023-37722-3
- 6. Sokolowsky, G.A.*, S.W. Freeman*, [and 13 others, including **G.R. Leung**], 2023. tobac v1.5: Introducing Fast 3D Tracking, Splits and Mergers, and Other Enhancements for Identifying Meteorological Phenomena. *these authors contributed equally to this work. In review at Geoscientific Model Development
- 5. Reid, J.S., [and 76 others, including **G.R. Leung**], 2023. The coupling between tropical meteorology, aerosol lifecycle, convection, and radiation, during the Clouds, Aerosol and Monsoon Processes Philippines Experiment (CAMP²Ex). *Bull. Am. Metero. Soc.*. doi: 10.1175/BAMS-D-21-0285.1
- 4. Leung, G.R., S.C. van den Heever, 2022. Controls on the development and circulation of terminal and transient congestus clouds and implications for midlevel aerosol transport. *J Atmos. Sci.*. doi: 10.1175/JAS-D-21-0314.1
- 3. Crosbie, E., [and 23 others, including **G.R. Leung**], 2022. Measurement report: Closure analysis of aerosol-cloud composition in tropical maritime warm convection. *Atmos. Chem. Phys.* doi: 10.5194/acp-22-13269-2022
- 2. Stahl, C., [and 20 others, including **G.R. Leung**], 2021. Total organic carbon and the contribution from speciated organics in cloud water: airborne data analysis from the CAMP2Ex field campaign. *Atmos. Chem. Phys.* doi: 10.5194/acp-21-14109-2021

Leung 3 of 3

1. Lorenzo, G.R., [and 20 others, including **G.R. Leung**], 2021. Measurement report: Firework impacts on air quality in Metro Manila, Philippines, during the 2019 New Year revelry. *Atmos. Chem. Phys.* doi: 10.5194/acp-21-6155-2021

First-Author Conference Presentations

- Leung, G.R., S.C. van den Heever, 2023. "Aerosol breezes" from mesoscale aerosol gradients drive precipitation increases. AMS 3rd Symposium on Mesoscale Processes. Denver, CO. Oral.
- Leung, G.R., S.C. van den Heever, 2022. Thermal circulations and precipitation increases driven by mesoscale aerosol gradients. *AMS* 16th Conference on Cloud Physics. Madison, WI. Oral.
- Leung, G.R., S.C. van den Heever, 2022. Updraft structure and detrainment in transient and terminal congestus clouds. AMS 19th Conference on Mesoscale Processes. Virtual. Oral.
- Leung, G.R., S.C. van den Heever, J.S. Reid, 2021. Convective transport and midlevel detrainment from congestus clouds. *AGU Fall Meeting*. New Orleans, LA. Oral.
- Leung, G.R., [and 8 others], 2018: Volatile organic compound emissions in the South China Sea during the 2011 Vasco cruise: sources, emission rates, and ozone formation. 15th International Global Atmospheric Chemistry (IGAC) Science Conference. Takamatsu, Japan. Poster.
- Leung, G.R., [and 8 others], 2018: Volatile organic compound emissions in the South China Sea during the 2011 *Vasco* cruise: emission ratios and source apportionment. *AOGS* 14th *Annual Meeting*. Singapore. Poster.

Service/Outreach Activities

Atmospheric Chemistry and Physics, reviewer		2023 – Present
	${\rm CSU}/{\it CIRA~Diversity},~Equity,~and~Inclusion~Committee,~{\rm member}$	2022 - Present
	$CSU\ ATS\ International\ Student\ and\ Scholar\ Association,\ {\it board}$	2022 - 2023
	CSU Little Shop of Physics, science demonstration volunteer	2022 - 2023
	The Mind Museum, science communicator	2018
	Ateneo Mathematics Olympiad, tutor	2015 - 2016