

Curriculum Vitae of Larry Ger Aragon

Contact Details

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Academic Qualifications

- 2022/01 – 2025/12 Joint PhD, Atmospheric Science
The University of Melbourne, Australia
The University of Manchester, United Kingdom
Dissertation: Improving Marine Cloud and Precipitation Representations over Extratropical Oceans: Insights from Multi-campaign Observations*
Supervisors: Yi Huang, Peter May, Todd Lane (Australia); Jonathan Crosier, Paul Connolly (United Kingdom)
*PhD thesis submitted for examination on 1 August 2025.
- 2017 – 2020 MS Atmospheric Science
Ateneo De Manila University, Philippines
Dissertation: Surface Microphysical Characteristics of Stratiform and Convective rain in Metro Manila, Philippines
- 2010 – 2014 BS Meteorology
Central Luzon State University, Philippines

Work Experience

Research

- 2022 – 2025 Graduate Student Researcher, ARC Centre of Excellence for Climate Extremes, Australia
- 2020 – 2021 Research Associate, Regional Climate Systems Laboratory, Manila Observatory, Philippines
- 2014 – 2017 Weather Observer (Research), Numerical Modeling Section, Department of Science and Technology-Philippine Atmospheric Geophysical and Astronomical Services Administration (DOST-PAGASA), Philippines

Teaching

- 2022 Meteo 109: Computational Methods for Meteorology II – Undergraduate Lecturer (remote), Bicol University, Philippines
- 2021 Meteo 108: Computational Methods for Meteorology I – Undergraduate Lecturer (remote), Bicol University, Philippines

Undergraduate Research Supervision

- 2022 – 2023 Thesis Adviser (remote) for two projects of BS Meteorology students, Bicol University, Philippines (70% supervision)
Project Titles: (1) Diurnal and Seasonal Analysis of Heat Index in Bicol Region, Philippines; (2) Characterization of Northeast Monsoon rain in Bicol region, Philippines
- 2022 – 2023 Panel member (remote) for four projects of BS Meteorology students, Bicol University, Philippines (10 % supervision)

Publications

Articles under review / in preparation

8. **Aragon** LGB, Crosier J, Connolly PJ, Huang Y, May PT, Abel S. Measuring the shape of cloud particle size distributions in high-latitude marine cold air outbreaks. JGR-Atmospheres. Revision under Review. Preprint DOI: 10.22541/essoar.173272440.08582693/v1
7. **Aragon** LGB, Crosier J, Connolly PJ, Huang Y, May PT, Abel S. Global In-Situ Evidence of Narrow Cloud Particle Size Distributions in Marine Boundary Layer Clouds. In preparation.
6. Ibañez MPA, Capuli GH, Pura AG, **Aragon** LGB, Locaba JRL. Microphysical characteristics of Southwest Monsoon rainfall as observed by C-band dual polarization radar and Laser disdrometer in Luzon Island, Philippines. In preparation.
5. Dado JMB, **Aragon** LGB, Cruz FA, Villarin JR, Simpás JB, Cambaliza MO, Bañares E, Visaga SM, Apostol GL. Evaluating intra-urban heat stress in Metro Manila, Philippines. In preparation.

Articles Published

4. **Aragon** LGB, Huang Y, May PT, Crosier J, Montoya Duque E, Connolly PJ, Bower KN (2024). Characterizing Precipitation and Improving Rainfall Estimates Over the Southern Ocean Using Ship-Borne Disdrometer and Dual-Polarimetric C-Band Radar. JGR-Atmospheres. DOI: 10.1029/2023JD040250
3. **Aragon** LGB, Ibañez MPA, Ordinario RC, Simpás JBB, Cambaliza MOL, Dado JMB, Maquiling JT, Reid EA (2024). Seasonal characteristics of raindrop size distribution and implication for radar rainfall retrievals in Metro Manila, Philippines. Atmospheric Research. DOI: 10.1016/j.atmosres.2024.107669
2. Magnaye AMT, **Aragon** LGB, et al. (2023). Process-based analysis of the impacts of sea surface temperature on climate in CORDEX-SEA simulations. Climate Dynamics. DOI: 10.1007/s00382-023-06826-3
1. **Aragon** LGB, Pura AG (2016). Analysis of the displacement error of the WRF–ARW model in predicting tropical cyclone tracks over the Philippines. Meteorological Applications. DOI: 10.1002/met.1564

Others

1. **Aragon** LGB (2019). International Day for the Preservation of the Ozone Layer. ClimatEducate. <https://climateducate.weebly.com/ceblog/international-day-for-the-preservation-of-the-ozone-layer>

Scholarships and Awards

2022 – 2025	Melbourne Research Scholarship, The University of Melbourne, Australia
2025	2 nd Prize. Melbourne-Manchester Cookson Scholars Conference. The University of Melbourne and University of Manchester
2024	2 nd Prize. Melbourne-Manchester Cookson Scholars Conference. The University of Melbourne and University of Manchester
2024	Science Abroad Travelling Scholarship (\$2K, Faculty of Science, the University of Melbourne)
2017 – 2020	Department of Science and Technology - Accelerated Science and Technology Human Resource Development Program (DOST-ASTHRDP), Philippines
2012 – 2014	Department of Science and Technology - Junior Level Science Scholarship (DOST-JLSS), Philippines

Service and Outreach

2025	Reviewer, Atmospheric Research (Elsevier)
2017 – 2019	Weather Science Teacher. Science Explorer Program, DOST, Philippines

Invited Talk and Selected Conference Presentation

Invited Talk

2023	Precipitation over the Southern Ocean: new insights from ship-based disdrometer and dual-polarization radar observations. Cloud And Precipitation Experiment at Kennaook (CAPE-K) Scientific Planning meeting. VIC, Australia
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Selected Conference Oral Presentation

4. Aragon LGB, et al. (2025). A Global Study of Marine Cloud Particle Size Distributions: Bridging Aircraft Data and Climate Model Assumptions. Melbourne-Manchester Cookson Scholars Conference. 2–3 April 2025. **2nd Prize Award.**
3. Aragon LGB, et al. (2024). Measuring the shape of cloud particle size distributions in high-latitude marine cold air outbreaks. Annual Workshop on Weather and Climate Interactions. Melbourne, Australia. 8–9 October 2024.
2. Aragon LGB, et al. (2024). Cloud and Precipitation in the Arctic and Southern Ocean: new insights from ship-borne and aircraft measurements. Royal Meteorological Society (RMetS) Annual Weather and Climate Conference. Reading, UK. 8–10 July 2024.
1. Aragon LGB, et al. (2024). Precipitation in the Arctic and Southern Ocean: new insights from aircraft and ship-borne measurements. Melbourne-Manchester Cookson Scholars Conference. 10 - 11 April 2024. **2nd Prize Award.**

Poster Presentation

3. Huang Y, Aragon LGB, et al. (2025) Particle Size Distributions in the Arctic and Southern Ocean Clouds: Comparing Aircraft Observations and Model Bulk Scheme Representation. Australian Meteorological and Oceanographic Society (AMOS) Annual Conference. Cairns, Australia. 23 – 27 June 2025.

2. Aragon LGB, et al. (2024). Do climate models underestimate the brightness of Arctic Boundary Layer clouds and their role in mitigating warming? ARC Centre of Excellence for Climate Extremes (CLEX) Annual Workshop. Sydney, Australia. 4 – 7 November 2024.

1. Aragon LGB, et al. (2024). Precipitation in the Arctic and Southern Ocean: new insights from aircraft and ship-borne measurements. European Geosciences Union (EGU) Annual Conference. Vienna, Austria. 14 – 19 April 2024.

Other Information

Nationality: Filipino

Language: Filipino (mother tongue); English (Fluent)

Character References

Dr. Yi Huang

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Dr. Jonathan Crosier

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Faye Abigail Cruz

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Manila Observatory, Philippines

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