Sylvia C. Sullivan

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EDUCATION

Ph.D. | May 2017 | Georgia Institute of Technology

Major: Chemical Engineering, Minor: Earth and Atmospheric Science

Thesis: Multi-scale modeling of in-cloud ice crystal formation

Advisor: Athanasios Nenes

B.S. | June 2012 | California Institute of Technology

Major: Chemical Engineering, Minor: Environmental Science

Study Abroad | Fall 2011 | École Polytechnique

Program: Environmental Fluid Mechanics

RESEARCH EXPERIENCE

Young Investigator Fellow | Institute for Meteorology and Climate Research Karlsruhe Institute of Technology | November 2019 - present

- radiative effects of tropical ice clouds in the ICON convection-resolving model

Postdoctoral Researcher | Earth and Environmental Engineering Department Columbia University | September 2017 - September 2019

- satellite climatologies of tropical organized convection and collocated meteorology
- precipitation changes from tropical organized convection with El Niño phase

Doctoral Student | School of Chemical and Biomolecular Engineering Georgia Institute of Technology | August 2012 - May 2017

- adjoint sensitivity analyses of ice nucleation parameterizations in global climate models
- parcel model development for simulation of secondary ice production processes

Visiting Researcher | Institute for Meteorology and Climate Research Karlsruhe Institute of Technology | January - July 2016

- secondary ice production parameterizations within the COSMO mesoscale weather model

Visiting Researcher | Climate and Radiation Laboratory Goddard Space Flight Center | February 2015

- adjoint sensitivity and attribution analyses within the GEOS-5 global climate model

Undergraduate Research Fellow | Air Quality Monitoring Laboratory Gwangju Institute of Technology | June - August 2011

- NO₂ mixing ratio measurements using Differential Optical Absorption spectroscopy

AWARDS AND LEADERSHIP

2020-2021 KIT Young Investigator Group Preparation Fellowship (100,000 € budget)

2020-2021 EGU Co-convener, Atmospheric Ice clouds observations and modelling

2020-2021 European Conference on Non-Linear Optical Spectroscopy (ECONOS), Co-chair

2019-2021 Lead editor, *Cloud Physics and Dynamics*, AGU Wiley Geophysical Monograph

2016 Chemical Engineering Department Ziegler Award for Best Paper

2014-2015 Chemical and Biomolecular Engineering Graduate Research Symposium, Chair

2013-2016 NASA Earth and Space Science Fellowship: Mixed-Phase Cloud

Parameterization in Global Climate Models

2012 Georgia Tech Chemical Engineering Excellence Fellowship

2012 NCAA Division III Track and Field, Team Captain

2011 Summer Undergraduate Research Fellowship: Caltech-GIST Exchange Program

2010 Caltech Summer Undergraduate Research Fellowship

TEACHING

2017 Coursework: Fundamentals of Teaching and Learning in Higher Education, Teaching Practicum, Course Design for Higher Education in fulfillment of the **Tech to Teaching Certification**

2016 Co-Instructor for Georgia Tech ChBE4300: Chemical Kinetics & Reactor Design

2014 Teaching Assistant for Georgia Tech ChBE3210: Transport Processes II

2013 Teaching Assistant for Georgia Tech ChBE4300: Chemical Kinetics & Reactor Design

2012 Teaching Assistant for Caltech ChE 10: Introduction to Chemical Engineering

DEVELOPMENT AND SERVICE

2021 Advanced Numerical Methods for Earth System Modelling, participant

2020 Fulbright-Cottrell Junior Faculty Workshop (*postponed*)

2019 Data Analytics for Climate and Earth (DANCE) Workshop, participant

2018 International High-Performance Computing Summer School, participant

2016-present Reviewer for Geophysical Research Letters, Atmospheric Chemistry and Physics, Geoscientific Model Development, Nature Communications, DOE Atmospheric Science Research, and the NSF Physical Meteorology division.

2014 JPL Center for Climate Sciences Summer School, participant

2014-present American Geophysical Union and American Meteorological Society member

2014-2015 Women in Engineering Outreach Ambassador

2013 NCAR Community Earth System Model tutorial, participant

2011 Student Faculty Committee for Chemical Engineering, student representative

2010 Committee on Exchange Programs and Study Abroad, student representative

PUBLICATIONS

- 1. <u>S. Sullivan</u> and A. Voigt. The large impact of ice microphysics on upper tropospheric cloud radiative heating rates. [in preparation]
- 2. <u>S. Sullivan</u> and C. Hoose. A survey of cloud physics literature over the past 50 years. [submitted to AGU Geophysical Monograph Series]
- 3. J. Yin, S. Guo, P. Gentine, <u>S. Sullivan</u>, L. Gu, S. He, J. Chen, and P. Liu. Does the hook structure constrain future flood intensification under anthropogenic climate warming? (2021). *Water Res. Rev.* [accepted].
- 4. S. Bacer, <u>S. Sullivan</u>, H. Tost, J. Lelieveld, and A. Pozzer. Ice microphysical process rates of large-scale clouds in EMAC (2021) *Atm. Chem. Phys.* [accepted].

- 5. K. Schiro, <u>S. Sullivan</u>, Y.-H. Kuo, H. Su, P. Gentine, G. S. Elsaesser, J. H. Jiang, and J. David Neelin. Environmental controls on tropical mesoscale convective system precipitation intensity (2020) *J. Atm. Sci.* **77** (12): 4233-4249.
- 6. <u>S. Sullivan</u>, K. Schiro, J. Yin, and P. Gentine. Changes in precipitation extremes from organized convection with El Niño warming (2020). *Geophys. Res. Lett.* **47**: e2020GL087663.
- 7. G. Sotiropoulou, <u>S. Sullivan</u>, J. Savre, G. Lloyd, T. Lachlan-Cope, A. Ekman, and A. Nenes. The impact of secondary ice production on Arctic stratocumulus (2020). *Atmos. Chem. Phys.* **20**: 1301-1316.
- 8. L. Gu, J. Yin, J. Chen, S. Guo, <u>S. Sullivan</u>, H.-M. Wang, and C.-Y. Xu. Projected increases in magnitudes and socioeconomic exposures of global droughts in 1.5° and 2°C warmer climates (2019). *Hydrol. Earth Syst. Sci.* **24**: 451-472.
- 9. <u>S. Sullivan</u>, K. Schiro, C. Stubenrauch, and P. Gentine. The response of convective organization throughout the tropics to El Niño warming (2019). *J. Geophys. Res.* **124**: 8481-8500.
- 10. <u>S. Sullivan</u>, C. Barthlott, J. Crosier, A. Nenes, and C. Hoose. The effect of secondary ice parameterizations on a simulated frontal rain band (2018). *Atmo. Chem. Phys.* **18**: 16461-16480.
- 11. J. Yin, P. Gentine, S. Zhou, <u>S. Sullivan</u>, R. Wang, Y. Zhang, and S. Guo. Large increase in storm runoff extremes under anthropogenic changes (2018). *Nature Comm.* **9**: 4389.
- 12. S. Bacer, <u>S. Sullivan</u>, V. A. Karydis, D. Barahona, A. Nenes, H. Tost, A. P. Tsimpidi, J. Lelieveld, and A. Pozzer. Implementation of a comprehensive ice crystal formation parameterization into the EMAC model (2018). *Geosci. Model Develop.* **11**: 4021-4041.
- 13. <u>S. Sullivan</u>, C. Hoose, A. Kiselev, T. Leisner, and A. Nenes. Initiation of secondary ice production in clouds (2018). *Atmos. Chem. Phys.* **18**: 1593-1610.
- 14. <u>S. Sullivan</u>, C. Hoose, and A. Nenes. Investigating the relative contributions of secondary ice formation processes to ice crystal number concentrations (2017). *J. Geophys. Res.* **122** (17): 9391-9412.
- 15. Field, P. et al. Chapter 7. Secondary Ice Production current state of the science and recommendations for the future (2016). *Met. Monog.* **58**: 7.1-7.20.
- 16. <u>S. Sullivan</u>, D. Lee, L. Oreopoulos, and A. Nenes. The role of updraft velocity in temporal variability of cloud hydrometeor number (2016). *Proc. Nat. Acad. Sci.* **113** (21): 5791-5796.
- 17. <u>S. Sullivan</u>, R. Morales, D. Barahona, and A. Nenes. Understanding cirrus ice crystal number variability for different heterogeneous nucleation spectra (2016). *Atmos. Chem. Phys.* **16**: 2611-2629.
- 18. B. Sheyko, <u>S. Sullivan</u>, R. Morales, S. L. Capps, D. Barahona, X. Shi, X. Liu, and A. Nenes. Quantifying sensitivities of ice crystal number and sources of ice crystal number variability in CAM 5.1 using the adjoint of a physically-based cirrus formation parameterization (2015). *Journal of Geophysical Research* **120** (7): 2169-8996.

INVITED PRESENTATIONS

- 1. *From environmental moisture to precipitation intensity in tropical convective systems.* Laboratoire de Météorologie Dynamique, February 2020
- 2. *The role of large-scale circulation and ice microphysics on Mediterranean precipitation extremes.* Centre National d'Études Spatiales, May 2019

- 3. *The relationship of atmospheric ice content and vertical velocities.* Brookhaven National Laboratory, December 2018
- 4. *Multi-scale modeling of in-cloud ice crystal formation.* Geophysical Fluid Dynamics Laboratory, October 2016
- 5. *The role of updraft velocity in temporal variability of cloud hydrometeor number.* Georgia Tech School of Chemical Engineering, October 2016

SKILLS

Computer: Python, MATLAB, Fortran, LaTeX, bash, git

Language: French – TCF C2 level

German – B2.2 certification (CEFR standards)

Spanish – courses through A2 level

REFERENCES

Prof. Athanasios Nenes, Ecole Polytechnique Fédérale de Lausanne, athanasios.nenes@epfl.ch

Prof. Corinna Hoose, Karlsruhe Institute of Technology, corinna.hoose@kit.edu

Prof. Pierre Gentine, Columbia University, pg2328@columbia.edu

Prof. Aiko Voigt, University of Vienna, aiko.voigt@univie.ac.at

Dr. Lazaros Oreopoulos, Goddard Space Flight Center, lazaros.oraiopoulos-1@nasa.gov

Dr. Claudia Stubenrauch, Laboratoire de Météorologie Dynamique, stubenrauch@lmd.polytechnique.fr