Aaron Match

925 Warren Weaver Hall, CAOS, Courant Institute of Mathematical Sciences, New York University, NY, NY, USA aaron.match@nyu.edu https://aaronlmatch.github.io/

PROFILE	My name is Aaron Match. I am an atmospheric scientist with a focus on stratospheric dynamics, stratospheric chemistry, and climate science. I am an NSF Postdoctoral Research Fellow in Atmospheric and Geospace Sciences working with Professor Edwin Gerber at New York University. My work revisits mechanistic explanations for complex results through the analysis of paradigmatic models.		
JOBS	New York University, New York, NY		
	 NSF Postdoctoral Research Fellow in Atmospheric and Geospace Sciences Center for Atmosphere Ocean Science (CAOS), Courant Institute of Mathemati Supervisor: Prof. Edwin P. Gerber 	2021-2023 cal Sciences	
EDUCATION	Princeton University, Princeton, NJ		
	 Ph.D. Atmospheric and Oceanic Sciences (AOS) Thesis: <i>The Unified Internal Dynamics and Global Interactions of the Quasi-Bie</i> Advisor: Prof. Stephan Fueglistaler 	2015 – 2021 ennial Oscillation	
	Cornell University, Ithaca, NY		
	 B.S. Atmospheric Science, minor in Mathematics, summa cum laude Thesis: <i>Diagnosing the structure of finite amplitude wave activity in the polar s</i> Advisor: Prof. Gang Chen 	2011 – 2015 tratosphere	
PUBLICATIONS	<u>A. Match</u> , E.P., Gerber, 2022: Tropospheric expansion under global warming reduces tropical lower stratospheric ozone . <i>Geophysical Research Letters</i> , 49, 19, 1-12.		
	<u>A. Match</u> , S. Fueglistaler, 2021: Large internal variability precludes global warming signal detection in observed lower stratospheric QBO amplitude. <i>Journal of Climate</i> , 34, 24, 9823–9836.		
	<u>A. Match</u> , S. Fueglistaler, 2021: Anomalous dynamics of QBO disruptions explained by 1D theory with external triggering . <i>Journal of the Atmospheric Sciences</i> , 78, 2, 373-383.		
	<u>A. Match</u> , S. Fueglistaler, 2020: Mean flow damping forms the buffer zone of the Oscillation: 1D theory . <i>Journal of the Atmospheric Sciences</i> , 77, 1955-67.	e Quasi-Biennial	
	<u>A. Match</u> , S. Fueglistaler, 2019: The buffer zone of the Quasi-Biennial Oscillatio <i>Atmospheric Sciences</i> , 76, 11, 3553-3567.	n . Journal of the	
	A. Butler, D. Seidel, S.C. Hardiman, N. Butchart, T. Birner, <u>A. Match</u> , 2015: I stratospheric warmings . <i>Bulletin of the American Meteorological Society</i> , 96, 11, 19	Defining sudden 913–1928.	
AWARDS &	Recognized for Service and Outreach by Princeton Department of Geosciences	2021	
SCHOLARSHIPS	Princeton Energy and Climate Scholar	2017 - 2019	
	Graduate Research Fellowship, National Science Foundation	2016 - 2019	
	Centennial Fellowship in the Natural Sciences, Princeton University	2015 – 2019	
	Merrill Presidential Scholar, Cornell University	2015	
	Barry M. Coldwater Scholarship	2015 2014 - 2015	
	NOAA Ernest F. Hollings Scholarship	2014 - 2013 2013 - 2015	
	Orville Family Endowed Scholarship, American Meteorological Society	2013 2014	
	Freshman Undergraduate Scholarship, American Meteorological Society	2011	
TEACHING	Assistant-in-Instruction, GEO 361: Earth's Atmosphere. Prof. Stephan Fueglistaler	Fall 2019	
	Assistant, FRS 151: Time Capsules for Climate Change. Prof. Rob Socolow	Fall 2018	

 NOAA Hollings: Geophysical Fluid Dynamics Laboratory, Princeton, NJ 2014 Project: "Sensitivities of stratospheric aerosol dispersal to variations in location and timing" Advisors: Jasmin John and Dr. Larry Horowitz 		
NSF REU: Center for Multiscale Modeling of Atmospheric Processes, Fort Collins, COProject: "Dynamically motivating a definition for sudden stratospheric warmings"Advisor: Prof. Thomas Birner	2013	
Founding member, Climate Up Close. climateupclose.org	2019-Pres.	
Climate scientists sharing the essentials of climate science in person with a broad audier Q&A, demos.	ice. Lecture,	
 Summer 2019 Tour of Central PA: 3 churches, 3 libraries, synagogue, meetinghouse, private home Winter 2020 Tour of Philadelphia, PA: Synagogue, Friends Center, library, private home January 2022 Tour of Florida Panhandle: Library, brewery, synagogue, ClimateFest, state park Summer 2022 tour of Central New Jersey: Architecture firm, county park, Quaker meeting, private presentations 		
Co-presenter, Princeton Day School Energy and Climate Scholars, 3 presentations	2018-2019	
Co-organizer, AOS workshop on Tropical Dynamics, Princeton University	2017	
Co-organizer, AOS workshop on Climate Engineering, Princeton University	2016	
 Student member, AMS Middle Atmosphere Committee Student member, AMS Atmospheric and Oceanic Fluid Dynamics Committee Reviewer: <i>Geophysical Research Letters, Atmospheric Chemistry and Physics, Quarter the Royal Meteorological Society, Journal of Climate</i> 	2021 2017-2019 ly Journal of	
 <u>A. Match.</u> "The Decade the Quasi-Biennial Oscillation Faltered: Do disruptions pose a discience?" Talk. American Meteorological Society 23rd conference on Atmospheric and O Dynamics, Breckenridge, CO, Jun 2022 <u>A. Match.</u> "The Buffer Zone of the QBO: Theory of Formation and Future Projections: Invited talk. 102nd American Meteorological Society Annual Meeting, 21st Confer Middle Atmosphere, Jan 2022 <u>A. Match.</u> "Stratospheric dynamics for Tropical Tropopause Layer scientists." Talk. NSF PIRE-CIRRUS student/postdoc seminar, remote, Dec 2020. <u>A. Match.</u> S. Fueglistaler. "QBO inference in reanalyses and idealized models: The burdisruptions." Talk. NCAR Whole Atmosphere Community Climate Model (WACCM) development teremote, Nov 2020. Stanford University Climate, Atmosphere, and Ocean Dynamics Seminar (CLAC remote, Nov 2020. NASA Global Modeling and Assimilation Office (GMAO) informal QBO team, remote. Lutsko group meeting at Scripps Institute of Oceanography, remote, Oct 2020. <u>A. Match.</u> S. Fueglistaler. "The Buffer Zone of the Quasi-Biennial Oscillation: For Variability." American Meteorological Society Annual Meeting, Boston, MA, USA, Jan 2020. Pc Atmospheric Circulation in a Changing Climate Workshop, Madrid, Spain, Oct 2019 <u>A. Match.</u> S. Fueglistaler. "The Case for a Resilient Quasi-Biennial Oscillation." 22nd Atmospheric and Oceanic Fluid Dynamics Conference, Portland, Maine, Jun 2 IUGG General Assembly, Montreal, QC, CA, Jun 2019. Talk. <u>Graduate Climate Conference</u>, Woods Hole, MA, Nov 2019. Talk. <u>A. Match</u>, S. Fueglistaler. "What can observed temperatures tell us about stratospher over the past 40	Siennial Oscillation Faltered: Do disruptions pose a crisis to QBO Society 23 rd conference on Atmospheric and Oceanic Fluid n 2022 QBO: Theory of Formation and Future Projections" leteorological Society Annual Meeting, 21 st Conference on the for Tropical Tropopause Layer scientists." Talk. <i>doc seminar</i> , remote, Dec 2020. ference in reanalyses and idealized models: The buffer zone and <i>munity Climate Model (WACCM) development team meeting</i> , <i>cmosphere, and Ocean Dynamics Seminar (CLAOD) seminar</i> , <i>milation Office (GMAO) informal QBO team</i> , remote, Oct 2020. Institute of Oceanography, remote, Oct 2020. Buffer Zone of the Quasi-Biennial Oscillation: Formation and <i>y Annual Meeting</i> , Boston, MA, USA, Jan 2020. Poster. <i>anging Climate Workshop</i> , Madrid, Spain, Oct 2019. Poster. se for a Resilient Quasi-Biennial Oscillation." <i>Fluid Dynamics Conference</i> , Portland, Maine, Jun 2019. Poster. eal, QC, CA, Jun 2019. Talk. Voods Hole, MA, Nov 2019. Talk. can observed temperatures tell us about stratospheric dynamics <i>ference on the Middle Atmosphere</i> , Portland, Oregon, Jun 2017.	
	 NOAA Hollings: Geophysical Fluid Dynamics Laboratory, Princeton, NJ Project: "Sensitivities of stratospheric aerosol dispersal to variations in location and a Advisors: Jasmin John and Dr. Larry Horowitz NSF REU: Center for Multiscale Modeling of Atmospheric Processes, Fort Collins, CO Project: "Dynamically motivating a definition for sudden stratospheric warmings" Advisor: Prof. Thomas Birner Founding member, Climate Up Close. climateupclose.org Climate scientists sharing the essentials of climate science in person with a broad audier Q&A, demos. Summer 2019 Tour of Central PA: 3 churches, 3 libraries, synagogue, meetinghouse, j. Winter 2020 Tour of Florida Panhandle: Library, brewery, synagogue, ClimateFest, Summer 2022 Tour of Florida Panhandle: Library, brewery, synagogue, ClimateFest, Summer 2022 Tour of Central New Jersey: Architecture firm, county park, Quaker mepresentations Co-presenter, Princeton Day School Energy and Climate Scholars, 3 presentations Co-organizer, AOS workshop on Tropical Dynamics, Princeton University Student member, AMS Middle Atmosphere Committee Student member, AMS Atmospheric and Oceanic Fluid Dynamics Committee Reviewer: Geophysical Research Letters, Atmospheric Chemistry and Physics, Quarter the Royal Meteorological Society, Journal of Climate A. Match. "The Decade the Quasi-Biennial Oscillation Faltered: Do disruptions pose a o science?" Talk. American Meteorological Society 23rd conference on Atmospheric and O Dynamics, Breckenridge, CO, Jun 2022 A. Match. "Stratospheric dynamics for Tropical Tropopause Layer scientists." Talk. NoZA Whole Atmosphere Community Climate Model (WACCM) development te remote, Nov 2020. A. Match. S. Fueglistaler. "QBO inference in renalyses and idealized models: The burdistuptions." Talk. NCAR Whole Atmosphere Community Climate Model (WACCM) d	

- <u>A. Match</u>, M. Abalos, J. Sheng, A. Stenke, D. Paynter, S. Fueglistaler. "Stratospheric dynamics following the eruption of Mt. Pinatubo."
 - 2nd Stratospheric Sulfur and Its Role in Climate Workshop, Potsdam, Germany, Apr 2016. Talk.
 - European Geosciences Union General Assembly, Vienna, Austria, Apr 2016. Poster.
- <u>A. Match</u>, G. Chen. "Diagnosing the structure of finite amplitude wave activity in the polar stratosphere," 20th Atmospheric and Oceanic Fluid Dynamics Conference, Minneapolis, MN, USA, Jun 2015. Poster.*
- <u>A. Match</u>, J. John, L. Horowitz. "Sensitivities of stratospheric aerosol dispersal to variations in location and timing," 18th Conference on the Middle Atmosphere, American Meteorological Society, Phoenix, AZ, USA, Feb 2014. Talk.*
- <u>A. Match</u> and T. Birner, "Dynamically motivating a definition for sudden stratospheric warmings," 26th Conference on Climate Variability and Change, American Meteorological Society, Atlanta, GA, USA, Feb 2014. Poster.

*Denotes best student presentation award