Mark A. Miller

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Present

2014-	Professor of Atmospheric Science, Rutgers University
2015-	Eastern North Atlantic ARM Facility Site Science Team
2012-	Director, NJ Department of Environment Protection Photochemical
	Assessment Monitoring Station (PAMS) at Rutgers University

Education

1994	Ph.D. Meteorology: The Pennsylvania State University
	- Dissertation: Surface-Based Remote Sensing of Marine Boundary-Layer
	Clouds
1986	M.S. Meteorology: The Pennsylvania State University
	- Thesis: Aerosol Generation in the Marine Boundary Layer
1982	B.S. The Ohio University
	- Pre-Meteorology / Physics

Awards

2013	Research Excellence Award, Rutgers School of Environment and
	Biological Sciences
2009	US Department of Energy Agency Award
2006-7	ARM Science Team Poster Design Award
2002	Research Program Development Award, Brookhaven National Laboratory
1988	Väisäla Quality Certificate (instrumental scientific support)
1984	President, Chi Epsilon Pi Meteorology National Honor Society (PSU
	Chapter)
1983	Hans Neuberger Teaching Award, PSU Department of Meteorology

Research Objectives

- Discover the basic physical mechanisms that regulate the Earth's clouds and radiation budget
- Investigate atmosphere-biosphere-cryosphere-ocean interactions within the climate system
- Advance technologies used to measure cloud and atmospheric structure
- Develop, analyze, and promote new climate-change adaptation strategies such as renewable energy

Teaching (past five years)

New Frontiers in Earth System Science (1 credit): graduate (new course, Spring 2017) Physical Meteorology (3 credits); junior/senior undergraduate (average instructor effect:4.77/5.00 [3 semesters])

Remote Sensing of Oceans and Atmospheres (3 credits): junior/senior/graduate (average instructor effect:4.65/5.00 undergraduate [5 semesters]; 4.86/5.00 graduate^{*})

Atmospheric Physics; graduate (average instructor effect:4.79/5.00 [2 semesters])

Atmospheric Thermodynamics (3 credits); junior/senior undergraduate (average instructor effect: 4.56/5.00)

Seminar in Atmospheric Science; (average instructor effect: 4.81/5.00)

- Portals to Academic Study Success; freshmen on academic probation (average instructor effect: 4.89/5.00)
- *Byrne Seminar*: Watching the Earth Breathe: Validation of the Space-Based Carbon Observatory (Fall 2105)

Grants (2008-2017)

- US Department of Energy, 439 K (2017-2020): Connecting the Radiative Influences of Aerosol upon the Mass Flux Profiles of Shallow Cumuli across the Southeast Atlantic Ocean Basin and its Boundaries
- US Department of Energy, 610 K (2015-2019): ENA Site Science
- New Jersey Department of Environmental Protection, 224 K (2012-2017)
- Photochemical Assessment Monitoring Site Meteorological Observations - US Department of Energy, 2.29 M (2008-2015)

- Atmospheric Systems Research Program Mobile Facility Site Science

Graduate Student and Professional Staff Supervision

Graduated:

- Lynne Trabachino Ph.D (2016) The Significance of Convective Cloud Microphysics for Climate Model Simulations of Rainfall in the West African Sahel at Seasonal Time Scales
- Allison Marquardt Collow Ph.D. (2015) An Analysis of the Radiation Budget in Two Tropical Continental Atmospheric Columns
- David Langer M.S. (2015) non-thesis essay: An Analysis of Hadley Cell Polar Extent Indicators Derived from Radiosonde Data
- Preethi Ganapathy M.S. (2012) non-thesis essay: Simulating 3-D Clouds and Radiation
- Greg Lehenbauer M.S. (1997) thesis: Using the WSR-88D to Determine Cloud Heights and Fractional Coverage (Primary supervision for University of Kansas – completed in absentia)

Post-Doctoral Students (All) and Professional Staff Supervised (Rutgers only):

Dr. Virendra Ghate, Research Faculty, Department of Environmental Sciences (2010-2013); acquired first independent grant in 2012 and second in 2013
Dr. Byung-Gon Kim, (Co-mentor); Post-doctoral student; Brookhaven National Laboratory (2001-2002)
Dr. Kirstie Stramler- Post-doctoral student; Brookhaven National Laboratory (2006)
Dr. Bryan Raney - Research Associate (partial supervision)
Lu Wang, M.S., Matt Drews B.S., Robert Zahn B.S. - Research Support (hourly)

Current Graduate Students:

Jenny Kafka - Ph.D. (post qualifier, expected 2018 grad) Melissa Kazemi Rad – Ph.D. (expected 2020 grad) Zhongyu Kuang – M.S. (expected 2017 grad) Matt Drews – M.S. (expected 2018 grad)

Graduate Committees:

Zhiren Wang – Ph.D. (completed 2013) Natasha Hodas – Ph.D. (completed 2013) Brian Marmo – M.S. (completed 2013) Jessie Sagona – Ph.D. (completed 2013) Ben Kravitz - Ph.D. (completed 2011) Andy Sandy – Ph.D. (completed 2010) Brian Cerruti - M.S. (completed 2010) Craig Anderson- M.S. (completed 2009)

Ph.D. Oral Examination Committees

Jennifer Kafka (Spring 2014), Zhongyu Kuang (Spring 2013), David Langer (Spring 2013), Allison Marquardt (Spring 2012), Lynne DiPretore (Spring 2011), Lili Xia (Spring 2011), Natasha Hodas (Fall 2010), Zhiren Wang (Spring 2010), Michael Erb (Spring 2009), Jessie Sagona (Spring 2009)

Undergraduate Research Projects Supervised

Joseph Slezak (Spring, 2015), Michael Lee (Spring, Summer 2014), David Grace (Summer 2013), Ross Giarratana (Fall 2012), Samantha Motley (Fall 2012), Matthew Drews (Spring 2012), Teresa Sikorski (Spring 2012), Daniel Manzo (Summer 2011), Kelly Ann Cicalese (Summer 2010), Nick Mangieri (Fall 2009), Courtney Tait (Summer 2010), Allison Parker, Nick Mangieri (Spring 2008)

G.H. Cook Undergraduate Honors Advisees:

Joey Fogarty (2017-2018), Alexa Marcovecchio (2017-2018) Jacob Carlin (Spring 2012; Co-Advisor with V. Ghate) Jeffrey Deppa (Spring 2011)

Chronology of Positions

2016-	Chair, Chancellor's Advisory Committee on Metrics and Analytics, Rutgers University
2015-	Eastern North Atlantic ARM Facility Site Science Team
2014-	Professor. Rutgers University
2012-	Director, NJ Department of Environment Protection Photochemical
	Assessment Monitoring Station (PAMS) at Rutgers University
	-Trace gas and aerosol monitoring
	-Wind profiler and tower-based meteorological monitoring
2015-2017	Director, Institute for Earth, Ocean and Atmospheric Science,
	Rutgers University
2012-2016	Associate Editor, Journal of Climate and Applied Meteorology
	-Specialization: Remote Sensing. Cloud and Radiation Physics
2008-2014	Director, Graduate Program in Atmospheric Science, Rutgers
	University
2007-2013	Associate Professor, Rutgers University (Tenure 2007)
2003-2014	Site Scientist, Atmospheric Radiation Measurement (ARM) Mobile
	Facility
	- Transportable cloud, aerosol, and climate observatory
	(www.arm.gov)
	- Deployments: Africa, Germany, China, Portuguese Azores, India,
	USA, Brazil
2004-2007	Associate Chief Scientist, ARM, www.arm.gov
	-DOE climate science program (Annual Budget ~ \$60 M/year)
	-Responsibilities included scientific guidance and vision
2001-2007	Leader, Cloud Properties Group, Brookhaven National Laboratory
	-Created group in 1998 and recruited 4 new PI's
	-5 Pi's, 6 M.Slevel support staff, 2 post-docs (2.5 M/yr. budget)
	-Group focus: surface and satellite remote sensor measurements of
	cloud, aerosol, and radiation interaction
2001-2007	Scientist, Brookhaven National Laboratory
1999-2000	Associate Scientist, Brookhaven National Laboratory
1997-1999	Associate Editor: Weather and Forecasting
	-Specialization: Remote Sensing, Cloud and Radiation Physics
1997-1998	Assistant Scientist, Brookhaven National Laboratory
	Adjunct Faculty: Course Instructor, State University of New York
	(Stony Brook)
	-Weather Prediction II (ATM 347), senior level synoptic
	meteorology
1994-1996	DOE Global Change Post-Doctoral Fellowship, Brookhaven National
1000 1001	Laboratory
1989-1994	Course Instructor and Research Assistant, The Pennsylvania State
	University
	-Instructor Oceans (Meteo 22), non-major Physical Oceanography

	-Teaching assistant (Meteo 422/522), Advanced Synoptic
	Meteorology
	-Two large field deployments of prototype cloud observing system;
	FIRE II and ASTEX
1987-1988	Tycho Technology Inc. (subsidiary of Vaisala Inc.), Boulder, Colorado
	-Designed and manufactured UHF and VHF radar systems
	-Responsibilities: staff meteorologist, radar product design
1984	Summer Scientific Associate Naval Postgraduate School, Monterey,
	California
	Marine aerosol research
1982-1986	Course Instructor and Research Assistant, The Pennsylvania State
	University
	-Site Manager (1985): Cross-Appalachian Tracer Experiment
	-Instructor Meteorology 3, Non-Major Meteorology (over 1000
	students during period)
	-Instructor Meteorology 3 Laboratory (1982)

Peer-Reviewed Publications

- [62] Salmon, O.E., P.B. Shepson, X. Ren, A.M. Collow, M.A. Miller, A.G. Carlton, M.L. Cambaliza, A. Heimburger, D.P. Sarmiento, J.D. Fuentes, B.H. Stirm, R. Grundman, R.R. Dickerson, J. Whetstone, 2016: Urban Emissions of Water Vapor and Impacts on the Urban Heat Island, (accepted)
- [61] Wood, R, M. Jensen, J. Wang, M.A. Miller, and co-authors, 2016: Planning the next decade of coordinated research to better understand marine low clouds, *Bull. Amer. Met. Soc.*, 97, 1699-1702.
- [60] Collow, A.M. and **M.A. Miller**, 2016: The seasonal cycle of the radiation budget and cloud radiative effect in the Amazon rainforest, *J. Climate*, 29, 7703-7722.
- [59] Collow, A.M., **M.A. Miller**, and L. Trabachino, 2016: Cloudiness over the Amazon rainforest: meteorology and thermodynamics, *J. Geophys. Res.*, 121, 7990-8005.
- [58] Martin, S., P.Artaxo, L.Machado, A. Manzi, R. Souza, C. Schumacher, J. Wang, J. Brito, J. Brito, K. Jardine, A. Medeiros, de Sa, S., Biscaro, T., Calheiros, A., Portela, B., M.A. Miller, and co-authors, 2016: The Green Ocean Amazon Experiment (GoAmazon2014/15) observes pollution affecting gases, aerosols, clouds, and rainfall over the rainforest, *Bull. Amer. Met. Soc.*, 98, 981-997.
- [57] Ghate, V.P., M.A. Miller, and B.A. Albrecht, 2015: Similarities and Differences between Cumulus Topped Marine Boundary Layers, *Mon. Wea. Rev.*, 144, 681-701, DOI: 10.1175/MWR-D-15-0110.1.
- [56] Moustafa, S.E., A.K. Rennermalm, L.C. Smith, M.A. Miller, and J.R. Mioduszewski, L.S. Koenig, M.G. Hom, and C.A. Shuman, 2015: Multi-modal

albedo distributions in the ablation zone of southwest Greenland's ice sheet, *The Cryosphere*, 9, 905-923, doi:10:5194/tc-9-905-2015.

- [55] Collow, A.M., V.P. Ghate, M.A. Miller, and L. Trabachino, 2015: A one-year study of the diurnal cycle of meteorology, clouds, and radiation in the West African Sahel region, *Quart. J. Royal Met. Soc.*, 142, 16-29, doi:10.1002/qj.2623.
- [54] Berg, L.K., J.D. Fast, J.C. Barnard, M.A. Miller, and co-authors, 2015: The two column aerosol project: phase I overview and impact of elevated aerosol layers on aerosol optical depth, *Bull. Amer. Met Soc.* (accepted)
- [53] Miller, M.A., K. Nitschke, T.P. Ackerman, W. R. Ferrell, N. Hickmon, M.Ivey, 2015: The Atmospheric Radiation Measurement Mobile Facility, *Chapter, AMS Monograph, The first 20 years of ARM* (in press)
- [52] Kollias, P., E.E.Clothiaux, T.P.Ackerman, B.A. Albrecht, K. B. Widener; K.P. Moran; E.P. Luke; K.L. Johnson; N. Bharadwaj; J. B. Mead; M.A. Miller; J. Verlinde; R.T. Marchand; G.G. Mace, 2015: Development and Applications of ARM Millimeter Wavelength Cloud Radars, *Chapter, AMS Monograph, The first* 20 years of ARM (in press)
- [51] Ghate, V.P., M.A. Miller, B.A. Albrecht, and C.W. Fairall, 2014: Thermodynamic and radiative structure of stratocumulus-topped boundary layers, *J. Atmos. Sci.*, 72, 430-451.
- [50] Wood, R., M. Wyant, C. Bretherton, M.A. Miller and co-authors, 2014: Clouds, aerosol, and precipitation in the marine boundary layer: an ARM Mobile Facility Deployment, *Bull. Amer. Met Soc.*,,doi:10.1175/BAMS-D-13-00180.1
- [49] Ghate, V.P, B.A. Albrecht, M.A. Miller, A. Brewer, and C.W. Fairall, 2014: Turbulence and Radiation in Stratocumulus Topped Marine Boundary Layer: A Case Study from VOCALS-Rex, J. Appl. Meteor. Climatol., 53 (1), 117-135. doi:10.1175/JAMC-D-12-0225.1
- [48] Kravitz, B., A. Robock, D.T. Shindell, and M.A. Miller, 2012, Sensitivity of stratospheric geoengineering with black carbon to aerosol size and altitude of injection, J. Geophys. Res., 117, D09203, doi:10.1029/2011JD017341.
- [47] Miller, M.A., V.P. Ghate, R. Zahn, 2012, The radiation budget of the West African Sahel and its controls: a perspective from observations and global climate models, *J. Climate*, 25, DOI: 10.1175/JCLI-D-11-00072.1.
- [46] Kim, Y.G., B.G. Kim, M.A. Miller, Q. Min, and C.K. Song, 2012, Enhanced aerosol-cloud relationships in more stable adiabatic clouds, Asia-Pacific J. Atmos. Sci., 48, 283-293, doi: 10.1007/s13143-012-0028-0.

- [45] Ghate, V.P., M.A. Miller, L. DiPretore, 2011, Vertical velocity structure of marine boundary layer trade wind cumulus clouds, J. Geophys. Res. 116, D16206, doi:10.1029/2010JD015344.
- [44] Ching, J., N. Riemer, M. Dunn, and M.A. Miller, 2010, In-cloud turbulence structure of marine stratocumulus, *Geophys. Res. Lett.*, doi:10.1029/2010GL045033.
- [43] Kollias, P., M.A. Miller, K. Johnson, M. Jensen, and D. Troyan, 2009: Cloud, thermodynamic, and precipitation observations in West Africa during 2006, J. *Geophys. Res.*, 114, D00E08, doi:10.1029/2008JD010641.
- [42] McComiskey, A., G. Feingold, S. Frisch, D. Turner, M.A. Miller, and J. Ogren, 2009: An assessment of aerosol-cloud interactions in marine stratus clouds based on surface remote sensing, J. Geophys. Res., 114, D09203, doi:10.1029/2008JD011006.
- [41] Williams, E., N. Nathou, E. Hicks, C. Pontikis, B.Russell, M.A. Miller, and M.J. Bartholomew, 2009: The electrification of dust-lofting gust fronts ('Haboobs') in the Sahel, *Atmospheric Research*, 91, 292-298.
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- [39] Wulfmeyer, V., A. Behrendt, H-S., Bauer, M.A. Miller and co-authors, 2008: The convective and orographically-induced precipitation study. *Bull. Amer. Met Soc.*, 89, 1477–1486.
- [38] Kim, B.G., M.A. Miller, S.E. Schwartz, Y. Liu, and Q. Min, 2008: The role of adiabaticity in the aerosol first indirect effect, J. Geophys. Res, 113, D05210, doi:10.1029/2007JD008961.
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- [35] Miller, M.A. and A. Slingo, 2007: The Atmospheric Radiation Measurement (ARM) Mobile Facility (AMF) and its first international deployment: measuring radiative flux divergence in West Africa, *Bull. Amer. Met Soc.*, Bulletin of the American Meteorological Society, 88, 1229-1244.

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- [31] Mather, J.H., S.A. McFarlane, M.A. Miller, and K.L. Johnson, 2006: Cloud properties and associated heating rates in the Tropical Western Pacific, J. *Geophys. Res*, 112, doi:10.1029/2006JD007555.
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- [29] Liu, Y., P. Daum, P.H. Daum, R. McGraw, and M.A. Miller, 2006: Generalized threshold function accounting for effect of relative dispersion on threshold behavior of autoconversion process, *Geophys. Res. Let.* 33, L11804, doi: 10.1029/2005GL025500.
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- [27] Turner, D., A. Vogelmann, M.A. Miller and coauthors, 2006: Optically thin liquid water clouds: their importance and our challenge, *Bull. Amer. Met Soc.*, 88, 177– 190.
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- [18] Knobelspiesse, K.D., C. Pietras, G.S. Fargion, M. Wang, R. Frouin, M.A. Miller, A. Subramaniam and W.M. Balch, 2003: Maritime aerosol optical properties measured by handheld sun photometers. *Remote Sen. of Env.*, 93, 87-106.
- [17] Miller, N.L, A.W. King, **M.A. Miller**, and coauthors, 2004: The DOE Water Cycle Pilot Study, *Bull. Amer. Met Soc.*, 86, 359-374.
- [16] Miller, M.A., M.J. Bartholomew, and R.M. Reynolds, 2004: The accuracy of marine shadow-band measurements of aerosol optical thickness and Angstrom exponent. *J. Atmos. Ocean. Tech.*, 21, 397-409.
- [15] Kim, B.G., S.E. Schwartz, M.A. Miller, and Q. Min, 2003: Effective radius of cloud droplets by ground-based remote sensing: relationship to aerosol. J. Geophys. Research, 108(D23), 4740-4758.

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- [9] Chin, H.S.N., D.J. Rodriguez, R.T. Cedarwall, C.C. Chuang, A.S. Grossman, J.J. Yio, Q. Fu, M.A. Miller, 2000: A microphysical retrieval scheme for continental lowlevel stratiform clouds: impacts of the sub-adiabatic character on microphysical properties and radiation budgets. *Monthly Weather Review*, Vol. 128, No. 7, pp. 2511–2527.
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- [7] Clothiaux, E.E. T.P. Ackerman, G.G. Mace, K.P Moran, R.T. Marchand, M.A. Miller, and B.E. Martner, 1998: Objective determination of cloud heights and radar reflectivities using a combination of active remote sensors at the ARM CART sites. *Journ. Appl. Meteor.* Vol. 39, No. 5, pp. 645–665.
- [6] Miller, M.A., M.P. Jensen, and E.E. Clothiaux, 1998: Diurnal cloud and thermodynamic variations in the stratocumulus transition regime: a case study using in situ and remote sensors. J. Atmos. Sci., 55, 2294-2310.
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- [3] Clothiaux, E.E., M.A. Miller, B.A. Albrecht, T.A. Ackerman, J. Verlinde, D.M. Babb, R.M.Peters, and W.J. Syrett, 1995: An evaluation of a 94-GHz radar for remote sensing of cloud properties. *J. Atmos.Ocean.Tech.*, 12, 201-229.
- [2] Fairall, C.W., J.B. Edson and M.A. Miller, 1990: Heat Fluxes, Whitecaps, and Sea Spray. <u>Surface Waves and Fluxes Vol.1-Current Theory</u>. edited by G.L. Geernaert and W.J.Plant, Kluwer Academic Publishers, 173-208.
- Borrmann, S.H., K.L. Davidson and M.A. Miller, 1987: Aerosol size distributions in the marginal ice zone during the 1983 marginal ice zone experiment. J. Geophys. Res., 92, 6971-6976.

Presentations Since 2000

2016	-Global Climate Change Forecasts: Partly Cloudy with a Chance of Progress (invited , City College of New York, September 23, 2016) -Solving the Cloud and Radiation Conundrum (invited , Rutgers Climate Institute, October 7, 2016)
2014	 -The Climate of the West African Sahel: A Perspective from Observations, Global Climate Models, and the Drinking Water Adviser (invited, NASA Goddard Institute for Space Studies, May 30, Manhattan, NY) -Relevant Findings and Scientific Tasks for the Eastern North Atlantic (ENA) Graciosa Island ARM Facility (Invited), January 30, 2015, University of Lisbon, Lisbon, Portugal. A Synopsis of APM Massuraments at the Fastern North Atlantic Site
	(Invited), January 30, 2015, University of Lisbon, Lisbon, Portugal.
2013	 St/Sc/Cu Cloud Processes Breakout Session, Charter and Overview of Low Cloud Science, ASR Science Team Meeting, Potomac, Maryland, March 21 Clouds and Climate: New Strategies to Address Old Questions (keynote speaker, 50th Anniversary Meeting of the Korean Meteorological Society, April 18, Seoul, Korea) Superstorm Sandy; A Perspective from Ground Zero (invited, Experts
	Forum, Korea Institute of Atmospheric Prediction Systems, April 17, Seoul, Korea)
2012	- Unraveling the Life Cycle of Low Clouds (invited , ASR Working Group Meeting, November 1, Rockville, MD (V. Ghate presented)

	- Cloud and Radiative Effects over West Africa using a Top-Down, Bottom-Up Approach (invited , Brookhaven National Laboratory, June 5, Upton, NY)
2011	 On the Real and Simulated Life of Photons over the West African Sahel-Rutgers University, November 18 Morphology and Dynamics of Non-precipitating Marine Fair Weather Cumulus Clouds, V.P. Ghate and M.A. Miller (invited, ASR STM, Miller presented)
2010	 -Integrity of Global Climate Model Simulations of the West African Climate -Lamont-Doherty Observatory of Columbia University (invited) -University of Illinois (invited) -Purdue University (invited)
2009	 On the performance of the IPCC and NCAR climate models in West Africa (invited), Atmospheric Systems Research (ASR), Cloud Modeling Working Group Meeting, September 29, Boulder, CO. To See or Not to See: Adventures in Visibility (invited), Federal Aviation FAA Team Aviation Safety Seminar, May 19, Middletown HS South. Miller, M.A. Controls on the Atmospheric Radiative Divergence Budget in West Africa, 3rd International African Monsoon Multidisciplinary Analysis Conference, July 20-24, Ouagadougou, Burkina Faso, Africa (presentation by P. Lamb) RADAGAST Reprise: new results from West Africa, (invited), ARM Science Team Meeting, Louisville, KY, April 2. AMF MBL-CAP Site Selection: Clouds, Aerosol, Precipitation in the Marine Boundary Layer (CAP-MBL) Breakout Session, ARM Science Team Meeting, Louisville, KY, (April 2). An AMF Ancillary Site on Pico Island, Azores:MBL-CAP Breakout Session, ARM Science Team Meeting, Louisville, KY (April 2) Cloud Properties Working Group Meeting: shallow convection as a CPWG initiative, ARM Science Team Meeting, Louisville, KY (April 1) ARM Science and Infrastructure Steering Committee Meeting, ARM Science Team Meeting, Louisville, KY (April 3)
2008	 -DOE ARM Cloud Properties Working Group, Landsdowne, VA (November 12-13): A case for shallow convection as an ARM science question; final plenary (November 13). -American Geophysical Union Spring Meeting, Ft. Lauderdale, FL (May 27-30): The Cloud and Land Surface Interaction Campaign: CLASIC (May 29, Session H43D, invited) -US Consulate, Lisbon Portugal: The US Department of Energy's ARM Mobile Facility: Monitoring Marine Stratocumulus at Graciosa, Azores; US Consulate Staff, (August 5)

-Monmouth Flying Club: "To See or Not to See: Adventures in Visibility";
-ARM Heating Rate Profile Workshop (January 8)-University of Niamey, Niger Africa: Subject: An ARM Mobile Facility Primer (January 16-17)
rescheduled due to travel restriction)
-Cloud and Land-Surface Interaction Campaign (CLASIC) Planning Meeting,
Dallas, TX; Overview of CLASIC (February 1)
-NASA Goddard Institute for Space Studies: Subject: Regimes within the First
Aerosol Indirect Effect (February 9, invited)
-ARM Science Team Meeting: Cloud Droplet Nucleation and Aerosol Indirect
Effects (March 26)
-ARM Science Team Meeting: The Cloud and Land-Surface Interaction
Campaign (CLASIC) (March 28)
- The ARM Mobile Facility: Cloud and Aerosol Interaction Science Institute
of Atmospheric Science, Chinese Academy of Science, Beijing, China (April
18, invited)
-Nanjing Institute of Geography and Limnology, Chinese Academy of
Science, Nanjing, China: The ARM Mobile Facility: Cloud and Aerosol
Langhou University Langhou Chine: The ADM Mobile Facility Cloud and
-Lanzhou University, Lanzhou, China. The ARM Mobile Facility. Cloud and Aerosol Interaction Science (April 23 invited)
- The Cloud and L and Surface Interaction Campaign (CLASIC): (invited)
American Geophysical Union Spring Meeting (May 22-25)
- The Cloud and Land Surface Interaction Campaign (CLASIC). Division
Seminar, Brookhaven National Laboratory (early July)
- Greenland as a potential new ARM Site, DOE ARM Futures Meeting,
Reston, VA (October 31-November 1)
-Early Results from the Cloud and Land Surface Interaction Campaign
(CLASIC), DOE ARM Science Team Executive Committee Meeting,
December 17
-Convective Orographic Precipitation Study Organizing Workshop (COPS):
The ARM Mobile Facility (invited; presented by Dr. Dave Turner, University
of Wisconsin on my behalf)
-African Monsoon Multi-disciplinary Analysis US Workshop: The ARM
Mobile Facility in West Africa (invited)
-African Monsoon Multi-disciplinary Analysis US Workshop: The Cloud and
Land Surface Interaction Campaign (Invited)
-OS Interagency water Cycle Steering Committee, washington, D.C., The
-ARM Science Team Meeting Albuquerque NM: The ARM Mobile Facility
-Additional and the second sec
The Hyperspectral Imaging and Sounding of the Environment (HISE) Topical
Workshop: Toward Continuously Remotely Sensed Cloud Microphysical
Structure for the Calculation of Heating Rate Profiles (invited)
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	 -ARM Science Team Meeting: The Influence of Stability on Cloud Droplet Effective Radius and Determined by Ground-based Remote Sensing (invited) -ARM Science Team Meeting: The ARM Mobile Facility (AMF) -ACHMED and IRD, West African Meteorological Agencies: The ARM Mobile Facility
2004	 -NASA Goddard Institute for Space Studies: The ARM Broadband Heating Rate Profile Project (invited) -BNL Executive Management Invited Lecture: Remote Sensing of Clouds (invited) -Princeton Geophysical Fluid Dynamics Laboratory: Aerosols over the World's Oceans (invited)
	 -ARM Cloud Products: GEWEX Cloud Workshop, Reading, England (invited) - Cloud and Land Surface Interactions: A Proposal for an Intensive Observation Period to the ARM Cloud Properties Working Group: ARM Cloud Properties Working Group Meeting
2003	-Active Remote Sensing of Cloud Layers (ARSCL) Statistics: a value-added product, ARM Cloud Properties Working Group -ARM Value-Added Cloud Products: ARM Cloud Properties Working Group (annual report)
2002	 Brookhaven Lecture: Clouds and Climate through a Soda Straw (invited) Stevens Institute: Aerosols over the World's Oceans (invited) Goddard Space Flight Center: Aerosol Optical Thickness and Angstrom Exponent from a Marine Fast-Rotating Shadow-band Radiometer Water cycle variability in a small watershed: a one-month comparison of modeled and measured precipitation over the Southern Great Plains, American Meteorological Society Annual Meeting. ARM Value-Added Cloud Products: ARM Cloud Properties Working Group (annual report)
2001	-Development of a Regional Water and Energy Science Program: Laboratory- Directed Research and Development Review Committee -ARM Value-Added Cloud Products: ARM Cloud Properties Working Group (annual report)
2000	-The DOE Water Cycle Pilot Study: USGCRP Water Cycle Steering Committee Meeting -ARM Value-Added Cloud Products: Cloud Properties Working Group (annual report)

Posters (2014-2017)

Student Posters

- Collow. A.M. and M.A. Miller, 2015: The Seasonal Cycle of the Radiation Budget and Cloud Radiative Effect in the Amazon Rainforest of Brazil, Poster A33G-0251, Dec. 15, 2015, American Geophysical Union Fall Meeting, San Francisco, CA.
- Collow, A.M., M.A. Miller, and L. Trabachino, 2015: An Analysis of Clouds and Radiation from the First Year of Measurements from GOAmazon2014/15., March 16-20, 2015, Vienna, VA.
- Trabachino, L. and M.A. Miller, 2014: Thermodynamic Profiling Capabilities of Microwave Radiometer Profilers in Various Locations of Interest for Atmospheric Model Development, Atmospheric System Research PI Meeting, March 10-13, 2014, Potomac, MD.

Other Posters

- Ghate, V.P, M.A. Miller, and B.A. Albrecht, 2014: On the Dynamics and Radiation of Cumulus-topped Marine Boundary Layers. Atmospheric System Research PI Meeting, March 10-13, 2014, Potomac, MD.
- Miller, M.A., B. Raney, V.P. Ghate, and S. Decker, 2014: A Large Eddy Simulation of Cloud Radar Observations, Atmospheric System Research PI Meeting, March 10-13, 2014, Potomac, MD.
- Azavedo, E., K. Nitschke, Ortega, P., M.A. Miller and co-authors, 2016: Major Additions to the Eastern North Atlantic Site, May 2-5, 2016, Vienna, VA.
- Wood, R., P. Kollias, M.A. Miller, and co-authirs, 2016: The Eastern North Atlantic ARM Site: Clouds, Aerosols, and their Interactions in the Marine Boundary Layer, May 2-5, 2016, Vienna, VA.

Community Service

-Journal Reviewer (journals served over the past five years): Journal of Geophysical Research (Atmospheres); Journal of Climate; Journal of the Atmospheric Sciences; Atmospheric Chemistry and Physics, Journal of Applied Meteorology and Climatology, Journal of Oceanic and Atmospheric Technology, Proceedings of the Royal Society, Reviews of Geophysics, Soil Science

-NASA Advanced Methods Proposal Review Panel, January 31-February
2 (Washington, DC)
-DOE Atmospheric Systems Research Marine Low Clouds Workshop,
January 27-29, Upton, NY
-Chair-Precipitation Breakout Session
-Co-Chair, ASR Low Cloud Science Group (ongoing) - Chaired ASR
Warm Low Clouds Working Group Meeting, November 18, Bethesda,
MD.
-ASR Proposal Review Panel, February 18, Rockville, MD
-Co-Chair, ASR Low Cloud Science Group (ongoing)
- ASR Proposal Review Panel, April 9, Gaithersburg, MD
-DOE ASR Science and Infrastructure Steering Committee Meeting,
March 13-14, Potomac, MD

	-Organized and conducted US-Brazilian Student Workshop for Go- Amazon 2014-15 October 16-17, 2014 University of Amazonia, Manaus,
	Brazil.
2013	- Co-Chair, ASR Low Cloud Science Group (ongoing)
	- ASR Proposal Review Panel, July 18, Gaithersburg, MD
	-DOE ASR Science and Infrastructure Steering Committee Meeting,
	March 21-22
2012	- ASR Proposal Review Panel, May 30, Gaithersburg, MD
	- Two-Column Aerosol Project (TCAP) Opening Ceremony, July 25, Cape Cod National Seashore, North Truro, MA
	- DOE Scientific Focus Area (SFA) Review Pacific Northwest National
	Laboratory, August 28-30, College Park, MD
	- DOE ASR Science and Infrastructure Steering Committee, August 21.
	Herndon, VA
2011	-GOAmazon2014 Scientific Workshop, August 26-27, Crystal City,
	Arinigion, VA
	-DOE ASR Science and initiastructure Steering Committee
	-DOE ASK program woolle Facility Survey Team Brazilan Consular and
	Sile Visit, Mallaus, Diazii, Malcii 14-10 DOE ASB program Mobile Engility Survey Team Cone Cod MA April
	-DOL ASK program Mobile Facility Survey Team Cape Cou, MA, April
2010	25 DOF ASP Science and Infrastructure Steering Committee
2010	DOE ABM program Mobile Excility Survey Team Indian Consular and
	site visit Nainital India February 22-26
2009	-DOE ARM Science and Infrastructure Steering Committee
2002	-DOF ARM Cloud Modeling Working Group Meeting Princeton NI
2000	(11/11-13)
	-DOE ARM program Mobile Facility Survey Team US Consular and site
	visit, Garciosa and San Miguel, Azores, Portugal, April 8-13.
	-DOE ARM Futures Meeting, Reston Virginia, October 21-22, Reston.
	VA.
	-Organizer and Chair: Cloud and Land Surface Interaction Experiment
	(CLASIC) First Annual Workshop, March 26-27, Norman, Oklahoma (25 participants)
	-Co-Chair: Special Session on Radiative Atmospheric Divergence in West
	Africa: Atmospheric Radiation Measurement Program Science Team
	Meeting March 10-14 Norfolk Virginia
	-Chair: Special Session on AMF Measurements during the Convective
	Orographic Precipitation Study (COPS): Atmospheric Radiation
	Measurement Program Science Team Meeting March 10-14 Norfolk
	Virginia
	-Chair: Special Session on Cloud and Land Surface Interaction
	Experiment (CLASIC): Atmospheric Radiation Measurement Program
	Science Team Meeting, March 10-14. Norfolk. Virginia.
	-ARM Science Team Executive Committee Meeting. March 13-14.
	Norfolk, Virginia.

2007	-DOE ARM Futures Workshop—invited participant, Washington, DC -Co-Chair, Land Surface Modeling Session, American Geophysical Union, Spring Session, Acapulco, Mexico
2004-2007	Principal Investigator: ARM Cloud and Land Surface Interaction Campaign (CLASIC): June 8-30, 2007
	-Proposed experiment to examine land-surface cloud feedbacks
	-Developed Science Plan
	-Multi-agency, multi-platform, budget approximately \$5.5M
	-Nine aircraft including NASA ER-2 and Helicopter Observation Platform
	(Duke University)
	-Four land surface super sites
	-CIRPAS Rapid Scanning X-Band Radar and NSF CASA Array -Enhanced radiosonde network
2005	Principal Investigator: Marine Stratus Radiation, Aerosol, and Drizzle
	Experiment
	-Won proposal competition for ARM Mobile Facility deployment
	- March-September 2005 at Pt. Reyes National Seashore, California
2002	-High quality cloud/aerosol data set collected
2003	Project to continuously compute atmospheric column absorption with
	realistic clouds
2001-2005	-United States Global Change Research Program Water Cycle Steering
2001 2003	Committee
	-International Geophysical Observing Strategy: Water Cycle Theme
	Development
	-Commissioned Report: The ARM Atmospheric Emitted Radiance
	Interferometers
2005	-Organizing Committee: Hyperspectral Imaging and Sounding of the
	Environment
2004	-Faculty Search Committee-Marine Sciences Department (SUNY at Stony
	Brook)
2003-2008	-DOE ARM Science Team Executive Committee
2001	-Water Cycle Dynamics and Prediction Program: Science Plan Development Team
1998-2003	-Co-Chair, DOE ARM Cloud Properties Working Group (50 members)
1997-1999	-Associate Editor: Weather and Forecasting (Remote Sensing-specialty)

Service to Rutgers University

2010-2012	- Graduate Excellence Fellowship Committee (Chair, 2012)
2010-2012	- Physical and Mathematical Sciences and Engineering Area Committee
2008-2011	- University Senator for the School of Biological and Environmental Sciences
2008-2010	- Chair, Environmental Science Computer Committee, (2008-2010)
2008	-Rutgers Faculty Traveling Seminar, June 2-6, 2008
2007	-DES Space Committee

Service to DOE and Brookhaven National Laboratory

 -Written contribution to DOE ARM Futures Report: Greenland as a new fixed ARM Site
 -Supervised projects that met DOE quarterly metrics required by Office of Management and Budget
 -Represented ARM Chief Scientist at DOE Biological and Environmental Research Advisory Committee (BERAC): Climate Focus Scientific oversight committee for DOEs BER Division

-BNL Cloud Properties Group that I led was responsible for 3 of 10 key research findings in past 5-years that were selected by DOE for presentation to BERAC (Coauthor on two of these projects)

-Organized multiple ARM Working Group Meetings

-Served on BNL Continuing Scientist Review Committee

Notable Projects and Contributions

2007	-Supervised processing of cloud radar data from Pt. Reyes, CA: released to community.
2003	-Implemented first continuous cloud microphysical retrieval algorithm based on ARM data (MICROBASE).
2000	-Created operational infrastructure and processed entire ARM Cloud radar data set, Active Remote Sensing of Cloud Layers (ARSCL), which is the most frequently requested of all products in the ARM Archive
1998-2003	NASA Sensor Inter-Comparison and Merger for Biological and Interdisciplinary Ocean Studies (SIMBIOS)—The Marine Shadow-band Network Database
	-aerosol corrections for satellite ocean color
	-Developed new technology (marine fast-rotating shadow-band radiometer)
	-First system to measure aerosol optical properties at sea without stabilized platform
	-System deployed on 130 separate cruises resulting in the largest ocean aerosol database collected to date—all oceans sampled during six year project -SIMBIOS project concluded in 2003; technology still deployed on several vessels
1994	Associate Site Scientist: Monterey Area Ship Tracks Experiment -Advised and participated in collection of cloud microphysical from ship
1992	Site Scientist, Atlantic Stratocumulus Transition Experiment (ASTEX) -Authored and Co-authored two of the first papers dealing with the use of 95- GHz cloud radar in cloud-related climate research -Designed and operated surface data acquisition system
1991	Associate Site Scientist for First International Satellite Climatology Project Regional Experiment -First deployment of prototype 95-GHz Doppler Cloud Radar

1988-1991 Co-Developer Pennsylvania State University Cloud Observing System -Assisted in the design and calibration of a prototype 95-GHz Cloud Radar -System contained multiple active sensors including a lidar, multiple-channel microwave radiometer, and UHF and VHF radars

Other Community Service

2009	Clouds for Kids!, Princeton Montessori School, Princeton, NJ
2011	Science Exposition-Littlebrook Elementary School, Princeton, NJ
	-Short course: Clouds-R-US
2012	Science Exposition-Littlebrook Elementary School, Princeton, NJ
	-Short course: Clouds-R-US Chapter 2 [K-3] and Clouds and Climate
	[4-5]
2013	Science Exposition-Littlebrook Elementary School, Princeton, NJ
	-Short course: Buoyancy in a Bag [2] and Superstorm Sandy [4-5]