# Heather A. Holmes Curriculum Vitae

University of Utah Department of Chemical Engineering Salt Lake City, UT, 84112, USA (801) 581-3248 h.holmes@utah.edu https://holmes.che.utah.edu

## **RESEARCH INTERESTS**

- Interdisciplinary research to investigate the physics and chemistry of air pollution
- Numerical weather prediction and chemical transport model simulations and field experiments
- Investigations of atmospheric phenomena in complex terrain, e.g., cold air pools and wildland fire
- Environmental fluid dynamics, atmospheric turbulence, boundary layer meteorology, particulate dispersion and deposition, air quality, atmospheric chemistry, health effects of air pollution
- Overarching goal is to incorporate sociological factors, i.e., public health and policy assessment, socioeconomic trends in air pollution exposure and epidemiologic studies

# EDUCATION

<b>Doctor of Philosophy in Mechanical Engineering</b> University of Utah, Salt Lake City, UT <i>Area of Study:</i> Environmental Fluid Dynamics <i>Dissertation Title:</i> Investigation of Chemical Properties and Transport Phenomena Associated with Pollutants in the Atmospheric Boundary Layer	12/2010
Master of Science in Mechanical Engineering University of Utah, Salt Lake City, UT Area of Study: Fluid Mechanics	05/2007
Thesis Title: Time Scales in the Unstable Atmospheric Surface Layer	
<b>Bachelor of Science in Mechanical Engineering</b> Montana State University, Bozeman, MT Passed Fundamentals of Engineering Exam	12/2001
RESEARCH EXPERIENCE	
<ul> <li>Associate Professor</li> <li>Department of Chemical Engineering, University of Utah, Salt Lake City, UT <ul> <li>Adjunct Faculty – Mechanical Engineering</li> <li>Adjunct Faculty – Atmospheric Sciences</li> <li>Member - Center of Excellence for Exposure Health Informatics (CEEHI)</li> <li>Affiliated - Global Change and Sustainability Center</li> </ul> </li> </ul>	07/2020-Present
<ul> <li>Assistant Professor</li> <li>Department of Physics, University of Nevada, Reno, NV</li> <li>Graduate Faculty – Atmospheric Sciences Program</li> <li>Graduate Faculty – Environmental Sciences and Health Program</li> </ul>	01/2014-06/2020
<b>Postdoctoral Research Assistant</b> Environmental Engineering, Georgia Institute of Technology, Atlanta, GA <i>Advisor:</i> Armistead Russell	01/2012-11/2013
<b>Visiting Postdoctoral Researcher</b> Meteorological Institute, University of Hamburg, Hamburg, Germany <i>Advisor:</i> Michael Schatzmann	11/2010-10/2011
Graduate Research Assistant Environmental Fluid Dynamics Laboratory, University of Utah, Salt Lake City, UT PhD Advisor: Eric Pardyjak	09/2006-10/2010

Visiting Graduate Research Assistant Environmental Health Center, Inha University Medical School, Incheon, South Korea Advisor: Byong Kwan Son	04/2010-07/2010
<b>Graduate Research Assistant</b> Physical Fluid Dynamics Laboratory, University of Utah, Salt Lake City, UT <i>MS Advisor:</i> M Metzger	07/2004-08/2006
TEACHING EXPERIENCE	
<ul> <li>Associate Professor</li> <li>Department of Chemical Engineering, University of Utah, Salt Lake City, UT <ul> <li>CH EN 1703 – Introduction to Chemical Engineering (F20, F21, F22)</li> <li>CH EN 5306/6306 – Applied Atmospheric Modeling (F21, S23)</li> <li>CH EN 5305/6305 – Air Pollution Control Engineering (S24)</li> </ul> </li> </ul>	07/2020-Present
Assistant Professor Atmospheric Sciences Program, Department of Physics, University of Nevada, Reno, N	01/2014-06/2020

Atmospheric Sciences Program, Department of Physics, University of Nevada, Reno, NV

- ATMS317 Intermediate Meteorology and Weather Forecasting (F15, F16, F17, F18, S19, S20)
- ATMS745 Atmospheric Turbulence (S15, S17, S19) •
- PHYS483 Special Topics in Physics: Computational Skills for Big Data (S17)
- ATMS117 Introduction to Meteorology (S14, S16, S18) •
- ATMS790 - Atmospheric Sciences Graduate Seminar (S15, S16, S17)
- Numerical Modeling and High Performance Computing Workshop (Su14)

# **PROFESSIONAL EXPERIENCE**

**Research Chemical Engineer** Bend Research, Inc., Bend, OR

## **PEER REVIEWED PUBLICATIONS** (46 total, Holmes \*graduate student or postdoc, \*\*undergraduate student)

J. Huang\*, S.M. Loría-Salazar, M. Deng, J. Lee, and H.A. Holmes 2024: Assessment of smoke plume height products derived from multisource satellite observations using lidar-derived height metrics for wildfires in the western US, Atmospheric Chemistry and Physics, accepted.

D. Balouek-Thomert, I. Perez, S.D. Faulstich\*, H.A. Holmes, I. Altintas and M. Parashar 2023: Keynote Talk: Leveraging the Edge-Cloud Continuum to Manage the Impact of Wildfires on Air Quality. IEEE International Conference on Pervasive Computing and Communications Workshops, 27-31.

K. Chen\*, J. Boomsma\*, and H.A. Holmes 2023: A multiscale analysis of heatwaves and urban heat islands in the western US during the summer of 2021. Scientific Reports, 13(1), 9570.

G.A. Alexander, H.A. Holmes, X. Sun\*, D. Capputi, I. Faloona, and H.J. Oldroyd 2022: Simulating landatmosphere coupling in the Central Valley, California: Investigating soil moisture impacts on boundary layer properties, Agricultural and Forest Meteorology, 317, 108898.

S. Faulstich\*, A.G. Schissler, M.J. Strickland, and H.A. Holmes 2022: Statistical comparison and assessment of four fire emissions inventories for 2013 and a large wildfire in the western United States, *Fire*, **5**(1), 27.

K. Chen\*, M. Huang, C. Coon\*\*, A.J. Newman, L.A. Darrow, M.J. Strickland, and H.A. Holmes 2022: Modeling heat-related exposures: A case study for the 2012 Chicago heatwave, GeoHealth, 6, e2021GH000535.

X. Sun\*, C. Ivey, K. Baker, A. Nenes, N. Lareau, and H. Holmes 2021: Confronting Uncertainties of Simulated Air Pollution Concentrations during Persistent Cold Air Pool Events in the Salt Lake Valley, Utah, Environmental Science and Technology, 55, 15072–15081.

04/2002-02/2004

S. Colgan\*, X. Sun\*, and H.A. Holmes 2021: A novel meteorological method to classify wintertime coldair pool events, *Atmospheric Environment*, **261**, 118594.

A.G. Haller, et al. 2021: Coupled air quality and boundary-layer meteorology in western U.S. basins during winter: Design and rationale for a comprehensive study, *Bulletin of the American Meteorological Society*, **102**, E2012-E2033.

S.M. Loría-Salazar\*, A.M. Sayer, J. Barnes, J. Huang\*, C. Flynn, N. Lareau, J. Lee, A. Lyapustin, J. Redemann, E. Welton, J. Wilkins, and H.A. Holmes 2021: Evaluation of novel NASA Moderate Resolution Imaging Spectroradiometer and Visible Infrared Imaging Radiometer Suite aerosol products and assessment of smoke height boundary layer ratio during extreme smoke events in the western USA. *Journal of Geophysical Research: Atmospheres*, **126**, e2020JD034180.

M. Huang, M.J. Strickland, M. Richards, H.A. Holmes, A.J. Newman, J.V. Garn, Y. Liu, J.L. Warren, H.H. Chang, and L.A. Darrow 2021: Acute Associations between heatwaves and preterm and early-term birth in 50 US metropolitan areas: A matched case-control study. *Environmental Health*, **20**, 47.

J. Huang\*, W.P. Arnott, J.C. Barnard, and H.A. Holmes 2021: Theoretical uncertainty analysis of satellite retrieved aerosol optical depth associated with surface albedo and aerosol optical properties. *Remote Sensing*, **13**, 344.

X. Sun\*, H. Holmes, and H. Xiao 2020: Surface Turbulent Fluxes during Persistent Cold Air Pool Events in the Salt Lake Valley, Utah. Part II: Simulations. *Journal of Applied Meteorology and Climatology*, **59**, 1029-1050.

I.M. Errigo, B.W. Abbott, D.L. Mendoza, L. Mitchell, S.S. Sayedi, J. Glenn, K.E. Kelly, J.D. Beard, S. Bratsman, T. Carter, R.A. Chaney, A. Follett, A. Freeman, R.J. Frei, M. Greenhalgh, H.A. Holmes, P.D. Howe, J.D. Johnston, L. Lange, R. Martin, A. Stacey, T. Tran, and D. Wilson 2020: Human health and economic costs of air pollution in Utah: An expert assessment. *Atmosphere*, **11**, 1238.

X. Sun\* and H. Holmes 2019: Surface Turbulent Fluxes during Persistent Cold Air Pool Events in the Salt Lake Valley, Utah. Part I: Observations. *Journal of Applied Meteorology and Climatology*, **58**, 2553-2568.

M. Huang, C. Ivey\*, Y. Hu, H. Holmes, and M. Strickland 2019: Associations of PM<sub>2.5</sub> source concentrations with pediatric respiratory emergency department visits in the U.S. State of Georgia: a case-crossover study. *Environment International*, **133**, 105167.

K. Hepworth, C. Ivey\*, C. Canon, and H. Holmes: 2019: Improving Physics Undergraduates Visualization Skills for More Effective Learning and Science Communication. *Journal of Geoscience Education*, **68**, 168-183.

N.L. Murray, H. Holmes, Y. Liu, and H.H. Chang 2019: Bayesian Ensemble Approach to Combine PM<sub>2.5</sub> Estimates from Statistical Models using Satellite Imagery and Numerical Model Simulation. *Environmental Research*, **178**, 108601.

A. Pierce\*, S.M. Loría-Salazar\*, H. Holmes, and M. Gustin 2019: Investigating horizontal and vertical pollution gradients in the atmosphere associated with an urban location in complex terrain, Reno, Nevada, USA, *Atmospheric Environment*, **196**, 103-117.

C. Ivey\*, S. Balachandran, S. Colgan, Y. Hu, and H. Holmes 2019: Investigating Fine Particulate Matter Sources in Salt Lake City during Persistent Cold Air Pool Events, *Atmospheric Environment*, **213**, 568-578.

J.M. Boehmler, S.M. Loría-Salazar\*, C. Stevens, J.D. Long\*\*, A.C. Watts, H.A. Holmes, J.C. Barnard, and W.P. Arnott 2018: Development of a multispectral albedometer and deployment on an unmanned aircraft for evaluating satellite retrieved surface reflectance over Nevada's Black Rock Desert, *Sensors*, **18**, 3504.

X. Zhai, M. Friberg, H. Holmes, A. Russell, Y. Hu, and J. Mulholland 2018: Spatial PM<sub>2.5</sub> Mobile source impacts using a calibrated indicator method, *Journal Air & Waste Management Association*, **69**, 402-414.

C. Higgins, M. Wing, J. Kelley, C. Sayde, J. Burnett, and H. Holmes 2018: A high resolution measurement of the morning ABL transition using distributed temperature sensing and an unmanned aircraft system, *Environmental Fluid Mechanics*, **18**, 683-693.

S.M. Loría-Salazar\*, A. Panorska, W. Arnott, J. Barnard, J. Boehmler, and H. Holmes 2017: Toward understanding atmospheric physics impacting the relationship between columnar AOD and surface *PM*<sub>2.5</sub> concentrations for wildfire smoke plumes in complex terrain, *Atmospheric Environment*, **171**, 289-300.

X. Sun\*, H. Holmes, O. Osibanjo\*, Y. Sun, and C. Ivey\* 2017: Evaluation of Surface Fluxes in the WRF Model: Case Study for Irrigated Farmland in Rolling Terrain, *Atmosphere*, **8**, 197.

C. Ivey\*, H. Holmes, G. Shi, S. Balachandran, Y. Hu, and A. Russell 2017: Development of PM<sub>2.5</sub> source profiles using a hybrid chemical transport-receptor modeling approach, *Environmental Science and Technology*, **51**, 13788-13796.

M. Friberg, R. Kahn, H. Holmes, H. Chang, S. Sarnat, P. Tolbert, A. Russell and J. Mulholland 2017: Daily ambient air pollution metrics for five cities: Evaluation of data-fusion-based estimates and uncertainties, *Atmospheric Environment*, **158**, 36-50.

X. Zhai, J. Mulholland, A. Russell and H. Holmes 2017: Spatial and temporal source apportionment of PM2.5 in Georgia, 2002 to 2013, *Atmospheric Environment*, **161**, 112–121.

D. N. Medgyesi<sup>\*\*</sup>, H. A. Holmes and J. E. Angermann 2017: Investigation of Acute Pulmonary Deficits Associated with Biomass Fuel Cookstove Emissions in Rural Bangladesh, *Int. J. Environ. Res. Public Health*, **14(6)**, 641.

S.M. Loría-Salazar\*, H.A. Holmes, W. Arnott, J. Barnard and H. Moosmüller 2016: Evaluation of MODIS Column Aerosol Retrievals Using AERONET in Semi-Arid Nevada and California, U.S.A., during the Summer of 2012, *Atmospheric Environment*, **144**, 345-360.

M.S. Gustin, J. Huang, K. Heidicorn, A. Pierce, M. Miller, H.A. Holmes, S.M. Loría-Salazar\* 2016: Evidence for different reactive Hg sources and chemical compounds at adjacent valley and high elevation locations, *Environmental Science & Technology*, **50**, 12225-12231.

C. Ivey, H. Holmes, Y. Hu, J. Mulholland and A. Russell 2016: A method for quantifying bias in modeled concentrations and source impacts for secondary particulate matter, *Frontiers of Environmental Science and Engineering*, **10**(**5**), 14.

J. Redman, H. Holmes, S. Balachandran, M. Maier, X. Zhai, C. Ivey, K. Digby, J. Mulholland and A. Russell 2016: Development and Evaluation of a Daily Temporal Interpolation Model for Fine Particulate Matter Species Concentrations and Source Apportionment, *Atmospheric Environment*, **140**, 529-538.

M. Friberg, X. Zhai, H. Holmes, H. Chang, M. Strickland, S. Sarnat, P. Tolbert, A. Russell and J. Mulholland 2016: Method for Fusing Observational Data and Chemical Transport Model Simulations to Estimate Spatiotemporally-Resolved Ambient Air Pollution, *Environmental Science and Technology*, **50**, 3695-3705.

H. Hao, H. Chang, H. Holmes, J. Mulholland, M. Klein, L. Darrow and M. Strickland 2015: Ambient Air Pollution and Preterm Birth in the U.S. State of Georgia. *Environmental Health Perspectives*, **124**, 875-880.

H. Holmes, J. Sriramasamudram, E. Pardyjak and C. D. Whiteman 2015: Turbulent fluxes and pollutant mixing during wintertime persistent cold air pools in the Salt Lake Valley, *Environmental Science and Technology*, **49**, 13206–13214.

C. Ivey, H. Holmes, Y. Hu, J. Mulholland, and A. Russell 2015: Development of PM2.5 Source Impact Spatial Fields Using a Hybrid Source Apportionment Air Quality Model, *Geoscientific Model Development*, **8**, 2153-2165.

L.R.F. Henneman, H. A Holmes, J. Mulholland and A.G. Russell 2014: Meteorological Detrending of Primary and Secondary Pollutant Concentrations: Method Application and Evaluation Using Long-Term (2000-2012) Data in Atlanta. *Atmospheric Environment*, **119**, 201-210.

Y. Hu, S. Balachandran, J. E. Pachon, J. Baek, C. Ivey, H. Holmes, M. T. Odman, J. A. Mulholland and A. G. Russell 2014: Fine Particulate Matter Source Apportionment Using a Hybrid Chemical Transport and Receptor Model Approach, *Atmospheric Chemistry & Physics*, **14** (**11**), 5415-5431.

H. Holmes and E. Pardyjak 2014: Investigation of time resolved atmospheric conditions and indoor/outdoor PM concentrations in homes with gas and biomass cook stoves in Nogales, Sonora, Mexico, *Journal Air & Waste Management Association*, **64**(**7**), 758-773.

S. Balachandran, H. H. Chang, J. E. Pachon, H.A. Holmes, J. A. Mulholland and A. G. Russell 2013: Bayesian-based ensemble source apportionment of PM2.5, *Environmental Science and Technology* **47** (23), 13511-13518.

H. Holmes, E. Pardyjak, K. Perry and M. Abbott 2011: Gaseous dry deposition of atmospheric mercury: A comparison of two surface resistance models for deposition to semi-arid vegetation, *Journal of Geophysical Research – Atmospheres* **116** (D15), D14306.

H. Holmes, E. Pardyjak, S. Speckart and D. Alexander 2011: Comparison of indoor/outdoor carbon content and time resolved PM concentrations for gas and biomass cooking fuels in Nogales, Sonora, Mexico. *Atmospheric Environment* **45**, 7600-7611.

H. Holmes, E. Pardyjak, B. Tyler and R. Peterson 2009: Investigation of the time evolved spatial distribution of urban PM2.5 concentrations and aerosol composition during episodic high PM events in Yuma, AZ. *Atmospheric Environment* **43**, 4348-4358.

M. Metzger and H. Holmes 2008: Times scales in the unstable atmospheric surface layer. *Boundary-Layer Meteorology* **126**, 29-50.

M. Metzger, B. McKeon and H. Holmes 2007: The near-neutral atmospheric surface layer: turbulence and non-stationarity. *Philosophical Transactions of the Royal Society London, Series A* **365**, 859-876.

**PUBLICATIONS IN PREPARATION** (6 total, Holmes \*graduate student or postdoc, \*\*undergraduate student)

K. Kaur, J.R. Krall, C.E. Ivey, H.A. Holmes, and K.E. Kelly. Effect of the Chemical Speciation Network's Contractor Change on Ion and Carbon Species Concentrations.

S.M. Loría-Salazar, H.A. Holmes, C.E. Ivey, and H.H. Chang. Spatiotemporal estimates of surface PM<sub>2.5</sub> concentrations in the western U.S. using NASA MODIS retrievals and data assimilation techniques.

S.D. Faulstich\* and H.A. Holmes. Combining High Spatial Resolution Fire Information with Daily Fire Activity to Improve Fire Emissions Estimates.

J. Boomsma\* and H.A. Holmes. Using atmospheric reanalysis products to characterize wintertime cold air pool events across the western U.S. from 2000-2022.

J. Huang\*, K. Chen\*, and H.A. Holmes. Merging Satellite-Derived Plume Height Products to Improve Simulations of "Megafire" Smoke Plume Characteristics and Downwind Pollutant Transport.

Y. Ji, X. Zhang, A.S. Lawal, H.A. Holmes, C.E. Ivey. Assessing the Impact of Wildfire Smoke Transport through Chemical Transport Modeling, Satellite Retrieval, and Ground Observation of Ozone in Rural Nevada.

PI(s)	Years	Title	Agency	Total Award
K. Kelly (PI), H. Holmes (Co-PI), S. Yeo (Co-PI)	2023- 2024	CIVIC - FA Track A: Pilot Community Resilience through Engaging, Actionable, Timely, High- Resolution Air Quality Information (CREATE- AQI)	NSF	\$969,672
H. Holmes	2023	Improving Smoke Detection and Quantifying the Wildfire Smoke Impacts on Local Air Quality Using Modeling and Machine Learning Techniques	UDAQ	\$61,738
H. Holmes (PI)	2021- 2026	A multicity study of wintertime inversions and acute cardiorespiratory health events in the western U.S.	NIH R01	\$2,601,942
H. Holmes	2020- 2025	CAREER: Forecasting Impacts to Reduce Exposure to Smoke (FIRES) - Modeling wildfire smoke transport in the western U.S.	NSF	\$505,294
M. Strickland (PI)	2019- 2024	Associations of smoke from wildfires and prescribed burns with cardiorespiratory health outcomes in Reno, NV	NIH R01	\$2,881,651
F. Yan (PI), L. Yang, H. Holmes, E. Smirni	2019- 2021	BIGDATA: IA: Collaborative Research: Protecting yourself from wildfire smoke: Big data- driven adaptive air quality prediction method	NSF	\$983,012
L. Darrow (PI), H. Chang (PI)	2018- 2023	Extreme heat events and pregnancy duration: a national study	NIH R01	\$1,114,781
Y. Liu (PI), H. Chang, M. Strickland, H. Holmes	2016- 2019	Supporting Regional and National Health Surveillance with NASA Data	NASA - HAQAST	\$149,976
H. Holmes	2017	NASA Collaboration: Acquire Satellite Remote Sensing Data for Air Quality Modeling in the Western U.S.	Nevada NASA Space Grant Consortium	\$28,830
H. Holmes (PI), K. Hepworth, A. Panorska	2016- 2017	Computational Skills for Big Data: Analysis, Statistics, and Visualization	Nevada NASA Space Grant Consortium	\$71,980
H. Holmes	2016	Community scale greenhouse gas emissions inventory for the City of Reno and Washoe County	City of Reno	\$7,499
H. Holmes	2014	Downscaler Georgia Tech	Sub-award: U.S. EPA CLARC	\$10,817

#### **BOOK CHAPTERS** (6 total)

H. Yu, A. Russell, J. Mulholland, C. Ivey, J. Bates, M. Friberg, R. Huang, J. Moutinho, and H. Holmes 2017: Air Quality Model-Based Methods for Estimating Human Exposures: A Review and Comparison. *In Air Pollution Modeling and its Application XXV* (pp. 495-501). Springer International Publishing.

C. Ivey, H. Holmes, Y. Hu, J. Mulholland and A. Russell 2015: Application of a Hybrid Chemical Transport-Receptor Model to Develop Region-Specific Source Profiles for PM2.5 Sources and to Assess Source Impact Changes in the United States. *In Air Pollution Modeling and its Application XXIV* (pp. 489-496). Springer International Publishing.

H. Holmes, X. Zhai, J. Redman, K. Digby, C. Ivey, S. Balachandran, ... and H. Chang 2014: Improved Spatiotemporal Source-Based Air Pollutant Mixture Characterization for Health Studies. *In Air Pollution Modeling and its Application XXIII* (pp. 25-30). Springer International Publishing.

C. Ivey, H. Holmes, Y. Hu, J. Mulholland, and A. Russell 2014: Spatial and temporal extension of a novel hybrid source apportionment model. *In Air Pollution Modeling and its Application XXIII* (pp. 611-615). Springer International Publishing.

A. Russell, H. Holmes, M. Friberg, C. Ivey, Y. Hu, S. Balachandran, ... and Y. Liu 2014: Use of air quality modeling results in health effects research. *In Air Pollution Modeling and its Application XXIII* (pp. 1-5). Springer International Publishing.

S. Sororian, H. Holmes, M. Friberg, C. Ivey, Y. Hu, J. Mulholland, ... and M. Strickland 2014: Temporally and Spatially Resolved Air Pollution in Georgia Using Fused Ambient Monitor Data and Chemical Transport Model Results. *In Air Pollution Modeling and its Application XXIII* (pp. 301-306). Springer International Publishing.

### **CONFERENCE PRESENTATIONS** (2018 onward)

S.M. Loría-Salazar, J. Lee and H.A. Holmes 2023: Spatiotemporal estimates of surface PM2.5 concentrations in the western U.S. using NASA retrievals, deep learning, and data assimilation techniques. *AGU 56th Annual Fall Meeting*, San Francisco, CA, 11-15 December 2023, poster presentation.

J. Lee, A. McGovern, H.A. Holmes and S.M. Loría-Salazar, 2023: Spatiotemporal Gap-Filling of NASA Satellite-Derived-AOD in North America Using the UNet3+ Machine Learning Architecture. *AGU 56th Annual Fall Meeting*, San Francisco, CA, 11-15 December 2023, poster presentation.

A. Lawal, C. Phelan, J. Boomsma, Y. Ji, N.T. Skipper, X. Sun, H.A. Holmes and C.E. Ivey 2023: Presentday and future impacts of meteorology and local emissions on elevated wintertime concentrations of particulate matter (PM<sub>2.5</sub>) in multiple western U.S. cities. *AGU 56th Annual Fall Meeting*, San Francisco, CA, 11-15 December 2023, poster presentation.

H.J. Oldroyd, H.A. Holmes, E.R. Pardyjak and S. Colgan 2023: Diablo Wind Impacts on Turbulence Fluxes. Meteorology & Climate - Modeling for Air Quality Conference, Davis, CA, 13-15 September 2023, oral presentation.

H.A. Holmes, J. Boomsma, R. Whitaker, K. Kaur, K.E. Kelly, W. Tao 2023: Meteorological impacts on the spatial distribution of air pollution in Salt Lake City. *Meteorology & Climate - Modeling for Air Quality Conference*, Davis, CA, 13-15 September 2023, poster presentation.

A. Lawal, C. Phelan, J. Boomsma, K. Kaur, K.E. Kelly, H.A. Holmes and C.E. Ivey 2023: Source Apportionment and Integrated Process Analyses to Probe CMAQ Model Biases during Wintertime PCAP Events. *Meteorology & Climate - Modeling for Air Quality Conference*, Davis, CA, 13-15 September 2023, poster presentation.

J. Huang, S.M. Loría-Salazar, M. Deng, J. Lee, and H.A. Holmes 2023: Towards Improved Understanding of Wildfire Smoke Plume Height (SPH) Estimation in Western U.S. Using Multisource Satellite Observations. *Meteorology & Climate - Modeling for Air Quality Conference*, Davis, CA, 13-15 September 2023, poster presentation.

S. Faulstich and H. Holmes 2023: Combining High Spatial Resolution Fire Information with Daily Fire Activity to Improve a Fire Emissions Estimates. *Meteorology & Climate - Modeling for Air Quality Conference*, Davis, CA, 13-15 September 2023, poster presentation.

J. Lee, H.A. Holmes and S.M. Loría-Salazar 2023: Spatiotemporal Gap-Filling of NASA Satellite-Derived-AOD in North America Using The UNet 3+ Machine Learning Architecture. *Meteorology & Climate -Modeling for Air Quality Conference*, Davis, CA, 13-15 September 2023, poster presentation.

S.M. Loría-Salazar, J. Lee, C.E. Ivey and H.A. Holmes 2023: Spatiotemporal estimates of surface PM<sub>2.5</sub> concentrations in the western U.S. using NASA MODIS and VIIRS retrievals and data assimilation techniques. *Meteorology & Climate - Modeling for Air Quality Conference*, Davis, CA, 13-15 September 2023, oral presentation.

B. Morra, B. A. Newingham, C. J. Williams, B. K. Howard, and H. A. Holmes 2023: Post Fire Erosion Team (PfErT): Future research directions in water and wind erosion after wildfire. *2023 International Conference on Aeolian Research*, Las Cruces, NM, 9-14 July, poster presentation.

H. Holmes, K. Chen, J. Huang, S. Faulstich, J. Boomsma, J. Lee, S.M. Loría-Salazar, L. Darrow and M. Strickland 2022: Modeling spatiotemporal exposures of heat and wildfire smoke using atmospheric models and satellite remote sensing products. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, oral presentation.

J. Huang, S.M. Loría-Salazar, M. Deng, J. Lee, and H.A. Holmes 2022: Development of Synergetic Satellite-Derived Wildfire Plume Height Products for the Western US. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

K. Chen and H. Holmes 2022: Leveraging retrospective simulations of wildfire emissions and transport to develop a wildfire smoke forecasting tool. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

S. Faulstich, M. Strickland and H. Holmes 2022: Integrating Fire Emissions Inventories and Atmospheric Dispersion Models to Improve Smoke Exposure Estimates. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

J. Boomsma and H.A. Holmes 2022: Investigating the Efficacy of Using Valley Heat Deficit to Quantify Wintertime Cold Air Pools in the Western U.S. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

S.M. Loría-Salazar, J. Lee, C.E. Ivey, H.A. Holmes and H.H. Chang 2022: Spatiotemporal estimates of surface PM2. 5 concentrations in the western US using NASA MODIS and VIIRS retrievals and data assimilation techniques. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, oral presentation.

J. Lee, H.A. Holmes and S.M. Loría-Salazar 2022: Spatiotemporal Gap-Filling of NASA Satellite-Derived-AOD in the Western US using Machine Learning Techniques. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, oral presentation.

J. Lee, H.A. Holmes, C.E. Ivey and S.M. Loría-Salazar 2022: Spatiotemporal Estimates of Surface PM2. 5 Concentrations in the Western US using NASA Aerosol and Fire Retrievals and Machine Learning Techniques. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

C. Phelan, A. Lawal, H.A. Holmes and C.E. Ivey 2022: Assessing CMAQ and WRF Performance for Aerosol Chemistry During Persistent Cold Air Pool (PCAP) Events. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, oral presentation.

Y. Ji, A. Lawal, A. Zhang, H.A. Holmes and C.E. Ivey 2022: Ozone Enhancement from Wildfire Smoke in Rural Mountainous Terrain. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

A.J. Newman, C.P. Kalb, T. Chakraborty, H.A. Holmes, L. Darrow, J.Warren, M. Strickland, H.H. Chang and A.Monaghan 2022: Characteristics and example applications of a novel urban heat island focused gridded meteorology dataset over the contiguous United States. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

D. Lyford, M. Moody, H. Holmes and S.K. Krueger 2022: Fast Fire Simulations Over Idealized Terrain Using QES-Fire. *AGU 55th Annual Fall Meeting*, Chicago, IL, 12-16 December 2022, poster presentation.

A. Lawal, C. Phelan, K. Do, Y. Ji, N.T. Skipper, H. Shen, H.A. Holmes and C.E. Ivey 2022: Potential impact of future climate on winter time particulate matter in the western U.S. *21st Annual Community Modeling & Analysis System (CMAS) Conference*, Chapel Hill, NC, 17-19 October 2022, oral presentation.

C. Phelan, A. Lawal, H.A. Holmes and C.E. Ivey 2022: Assessing CMAQ Performance for Aerosol Chemistry During Persistent Cold Air Pool (PCAP) Events. *21st Annual Community Modeling & Analysis System (CMAS) Conference*, Chapel Hill, NC, 17-19 October 2022, poster presentation.

J. Huang, S.M. Loría-Salazar and H. Holmes 2022: Evaluation of wildfire smoke plume rise algorithms using spaceborne observations. *AMS 20<sup>th</sup> Conference on Mountain Meteorology*, Park City, UT & virtual, 27 June-1 July 2022, poster presentation.

K. Chen, J. Boomsma, and H. Holmes 2022: Modeling case study of the 2021 heatwave in the western United States. *AMS 20<sup>th</sup> Conference on Mountain Meteorology*, Park City, UT & virtual, 27 June-1 July 2022, poster presentation.

S. Faulstich and H. Holmes 2022: Dispersion modeling to estimate wildfire smoke transport over mountainous terrain in the western United States. *AMS 20<sup>th</sup> Conference on Mountain Meteorology*, Park City, UT & virtual, 27 June-1 July 2022, oral presentation.

J. Boomsma and H. Holmes 2022: Evaluating numerical models to quantify cold air pool strength in the western U.S. *AMS 20<sup>th</sup> Conference on Mountain Meteorology*, Park City, UT & virtual, 27 June-1 July 2022, poster presentation.

H.J. Oldroyd, H.A. Holmes, E.R. Pardyjak and S. Colgan 2021: Turbulence Characteristics during Diablo Wind Events. *AGU 54<sup>th</sup> Annual Fall Meeting*, New Orleans, LA & virtual, 13-17 December 2021, invited.

A. Newman, A. Monaghan, T. Chakraborty, H. Holmes, L. Darrow, J. Warren, M. Strickland and H. Chang 2021: Evaluation and bias correction of a novel high-resolution gridded meteorology dataset including urban heat islands over the contiguous United States. *AGU 54<sup>th</sup> Annual Fall Meeting*, New Orleans, LA & virtual, 13-17 December 2021, poster presentation.

S.M. Loría-Salazar, A.M. Sayer, J. Barnes, J. Huang, C. Flynn, N. Lareau, J. Lee, A. Lyapustin, J. Redemann, E. Welton, J. Wilkins and H.A. Holmes 2021: Assessment of Satellite-Derived Smoke Height Boundary Layer Ratio During Extreme Smoke Events in the Western U.S. *AGU 54<sup>th</sup> Annual Fall Meeting*, New Orleans, LA & virtual, 13-17 December 2021, poster presentation.

H. Holmes, J. Huang, K. Chen, and S. Faulstich 2021: Investigations of wildfire smoke plume transport in the western U.S. using satellite remote sensing and atmospheric models. *American Institute of Chemical Engineers Annual Meeting*, virtual, 18 November 2021, oral presentation.

J. Huang, K. Chen and H. Holmes 2021: Toward understanding aerosol vertical distribution and boundary layer dynamics during wildfire events. *20th Annual Community Modeling & Analysis System (CMAS) Conference*, virtual, 1-5 November 2021, poster presentation.

K. Chen, J. Huang, S. Faulstich and H. Holmes 2021: Simulating wildfire smoke transport in the western United States: Comparison of two fire emissions inventories. *20th Annual Community Modeling & Analysis System (CMAS) Conference*, virtual, 1-5 November 2021, poster presentation.

K. Chen, M. Huang, C. Coon, A. Newman, L. Darrow, M. Strickland and H. Holmes 2021: Estimating heat-related exposures: A case study of the 2012 Chicago heatwave. *20th Annual Community Modeling & Analysis System (CMAS) Conference*, virtual, 1-5 November 2021, oral presentation.

X. Sun, C. Ivey, K. Baker, A. Nenes, H. Xiao and H. Holmes 2021: Confronting the uncertainties in simulating elevated wintertime air pollution concentrations in mountainous regions. *Meteorology And Climate - Modeling for Air Quality Conference*, Davis, CA 17 September 2021, oral presentation.

A. Newman, A. Monaghan, H. Holmes, L. Darrow, J. Warren, M. Strickland and H. Chang 2021: A novel high-resolution long-term gridded meteorology dataset including urban heat islands over the contiguous United States for health studies. *101st Annual American Meteorological Society Meeting*, virtual, 10-15 January 2021.

S.M. Loría-Salazar, A.M. Sayer, C. Flynn, J. Lee, J. Huang, N. Lareau, J. Redemann, J.L. Wilkins and H.A. Holmes 2020: Improving Daily Surface Particulate Matter Estimates during Extreme Fire Events using a Novel NASA Satellite Plume Injection Height Algorithm. *AGU 53nd Annual Fall Meeting*, virtual, 1-17 December 2020.

A. Newman, A. Monaghan, H. Holmes, H. Chang, L. Darrow, J. Warren and M. Strickland 2020: A novel high-resolution long-term gridded meteorology dataset including urban heat islands over the contiguous United States for health studies. *AGU 53nd Annual Fall Meeting*, virtual, 1-17 December 2020.

S. Faulstich, X. Sun, A. G. Schissler, M. J. Strickland and H. A. Holmes 2020: Evaluating Fire Emissions Inventories in the Western U.S. With the Development of a Bayesian Model. *19th Annual Community Modeling and Analysis System (CMAS) Conference*, virtual, 26-30 October 2020, oral presentation.

J. Huang, W. P. Arnott, J. C. Barnard and H.A. Holmes 2020: Toward understanding the physical processes impacting uncertainties in satellite retrieved aerosol optical depth. *19th Annual Community Modeling and Analysis System (CMAS) Conference*, virtual, 26-30 October 2020, oral presentation.

M. Huang, M.J. Strickland, H.A. Holmes, H.H. Chang and L.A. Darrow 2020: The Acute Effect of Heatwaves on Preterm and Early-term Birth in 53 US Metropolitan Areas in the 1980s: A Matched Case-Control Study. *32<sup>nd</sup> Conference of the International Society for Environmental Epidemiology (ISEE)*, virtual, 24-27 August 2020.

X. Sun, S. Colgan, C. Ivey and H. Holmes 2020: Persistent Cold Air Pools in Mountainous Areas: Distribution and Simulation. *100th Annual American Meteorological Society Meeting*, Boston, MA 13 January 2020, poster presentation.

S. Colgan, X. Sun and H. Holmes 2019: A Review of Cold Air Pool Events in the Intermountain West using Radiosondes and the North American Mesoscale Model (NAM). *AGU 52nd Annual Fall Meeting*, San Francisco, CA December 2019, poster presentation.

J. Huang, A. Ghasemkhani, S.M. Loría-Salazar, F. Yan, L. Yang, J. Redemann and H. Holmes 2019: Using novel machine learning algorithms to improve the spatiotemporal coverage of satellite aerosol optical depth. *AGU 52nd Annual Fall Meeting*, San Francisco, CA December 2019, poster presentation.

X. Sun, C. Ivey, S. Faulstich, M. Strickland and H. Holmes 2019: Modeling wildfire smoke exposure from the 2013 California Rim Fire using CMAQ and HYSPLIT. *AGU 52nd Annual Fall Meeting*, San Francisco, CA December 2019, poster presentation.

S. Faulstich, X. Sun, M. Strickland and H. Holmes 2019: Evaluating fire emissions inventories for modeling smoke transport in the Sierra Nevada Mountains. *AGU 52nd Annual Fall Meeting*, San Francisco, CA December 2019, poster presentation.

A. Newman, M. Barlage, H. Holmes, A. Monaghan, L. Darrow, H. Chang, J. Warren and M. Strickland 2019: Development of a novel high-resolution long-term gridded meteorology dataset including urban heat islands over the contiguous United States for health studies. *AGU 52nd Annual Fall Meeting*, San Francisco, CA December 2019, poster presentation.

S.M. Loría-Salazar, C. Ivey, H. Chang, J. Redemann and H. Holmes 2019: Spatiotemporal Estimates of Surface PM2.5 Concentrations in the Western U.S. Using NASA MODIS Aerosol Retrievals and Data Assimilation Techniques. *American Association for Aerosol Research 37th Annual Conference*, Portland, OR 14-18 October 2019, poster presentation.

S.M. Loría-Salazar, J. Huang, J. Lee, A. Sayer, N. Lareau, H. Holmes and J. Redemann 2019: Improving daily surface particulate matter estimates during extreme fire events using a novel NASA satellite plume injection height algorithm. *American Association for Aerosol Research 37th Annual Conference*, Portland, OR 14-18 October 2019, oral presentation.

X. Sun, C. Ivey, and H. Holmes 2019: Challenges in simulating high air pollution concentrations during persistent cold air pool events. *Meteorology And Climate - Modeling for Air Quality Conference*, Davis, CA 12 September 2019, oral presentation.

X. Sun and H. Holmes 2019: Simulation of the land-atmosphere exchange during persistent cold air pool events in Salt Lake Valley, Utah. *Meteorology And Climate - Modeling for Air Quality Conference*, Davis, CA 11 September 2019, poster presentation.

G.A. Alexander, X. Sun, J. Trousdell, I. Faloona, H. Holmes, and H. Oldroyd 2019: Implications of soil moisture on modeled land-atmosphere interactions over heterogeneous terrain. *Meteorology And Climate - Modeling for Air Quality Conference,* Davis, CA 11 September 2019, oral presentation.

S.M. Loría-Salazar, J. Lee, A. Sayer, A. Lyapustin, N.C. Hsu, N. Lareau, J. Redemann and H. Holmes 2019: Evaluation of Novel NASA Aerosol Fire Products Over Extreme Fire Events in the Semi-arid Western U.S. *NOAA ESRL Global Monitoring Annual Conference*, Boulder, CO 21-22 May 2019, oral presentation.

X. Sun and H. Holmes 2019: Land use impacts on surface fluxes during persistent cold air pool events. *99th Annual American Meteorological Society Meeting*, Phoenix, AZ 08 January 2019, oral presentation.

G.A. Alexander, H. Holmes, J. Trousdell, I. Faloona, and H. Oldroyd 2019: The Influence of irrigated soil moisture on modeled land-atmosphere interactions and simulated flows in the San Joaquin Valley, California. *99th Annual American Meteorological Society Meeting*, Phoenix, AZ 08 January 2019, oral presentation.

X. Sun, H. Holmes, and C. Ivey 2018: Evaluation of the Community Multiscale Air Quality (CMAQ) Model Performance during Persistent Cold Air Pool Events. *17th Annual Community Modeling and Analysis System (CMAS) Conference*, Chapel Hill, NC 22-24 October 2018, oral presentation.

X. Sun and H. Holmes 2018: Evaluation of the Weather Research and Forecasting (WRF) Model Performance for Surface Energy Balance Terms during Persistent Cold Air Pool Events *17th Annual Community Modeling and Analysis System (CMAS) Conference*, Chapel Hill, NC 22-24 October 2018, poster presentation.

M. Loría-Salazar, H. Holmes, J. Boehmler, W. Arnott, and J. Long 2018: Quantifying the error in satellite AOD retrievals associated with surface reflectance uncertainties in the semi-arid western U.S. *17th Annual Community Modeling and Analysis System (CMAS) Conference*, Chapel Hill, NC 20-24 October 2018, oral presentation.

M. Loría-Salazar, C. Ivey, H. Holmes, and H. Chang 2018: Spatiotemporal estimates of surface PM<sub>2.5</sub> concentrations in the western U.S. using NASA MODIS retrievals and data assimilation techniques. *17th Annual Community Modeling and Analysis System (CMAS) Conference*, Chapel Hill, NC 20-24 October 2018, poster presentation.

M. Loría-Salazar, H. Holmes, N. Lareau, and J. Long. Evaluation of Novel NASA Aerosol Products during the Yosemite Rim Fire. *17th Annual Community Modeling and Analysis System (CMAS) Conference*, Chapel Hill, NC 20-24 October 2018, oral presentation.

M. Huang, C. Ivey, Y. Hu, H. Holmes, and M. Strickland 2018: Association of PM<sub>2.5</sub> Source Concentrations with Childhood Asthma Emergency Department (ED) Visits in the U.S. State of Georgia. *ISES-ISEE 2018 Joint Annual Meeting*, Ottawa, Canada, 26-30 August 2018, oral presentation.

N. Murray, H. Chang, H. Holmes, and Y. Liu 2018: Combining satellite imagery and numerical model simulation results to estimate daily ambient air pollution: An ensemble averaging approach. *ISES-ISEE 2018 Joint Annual Meeting*, Ottawa, Canada, 26-30 August 2018, oral presentation.

H. Holmes, X. Sun, and C. Ivey 2018: Turbulent Fluxes and Air Pollution Concentrations During Wintertime Cold Air Pool Events. *98th Annual American Meteorological Society Meeting*, Austin, TX 09 January 2018, oral presentation.

C. Ivey, C. Liu, Y. Liu, H. Chang, M. Strickland, and H. Holmes 2018: Wildfire Smoke Exposure Modeling: Investigating CMAQ-Modeled Aerosol Concentrations Using a Satellite-Based Wildfire Emissions Inventory. *98th Annual American Meteorological Society Meeting*, Austin, TX 11 January 2018, oral presentation.

## **PUBLIC REPORTS**

K. Chen, J. Huang and H. Holmes 2023: Improving Smoke Detection and Quantifying the Wildfire Smoke Impacts on Local Air Quality Using Modeling and Machine Learning Techniques. *Utah Division of Air Quality Final Report*.

H. Holmes and H. Jung 2016: Community Scale Greenhouse Gas Emissions Inventory for the City of Reno and Washoe County for 2014. *City of Reno and Washoe County Final Report*.

L.-W. A. Chen, A. Y.-C. Tai, X. Wang, H. Holmes, J. C. Chow and J. G. Watson 2016: Evaluating atmospheric deposition of particulate matter to the Lake Tahoe Basin. *Southern Nevada Public Land Management Act (SNPLMA P094, Round 12) Final Report.* 

H. Holmes 2011: Quality assurance of wind energy assessment models. *WAUDIT Guidance Report WP6*, D24, Oct 2011.

E. Pardyjak, H. Holmes and S. Speckart 2010: An Investigation of the Relationship Between Indoor and Outdoor Air Quality in Nogales, Sonora, Mexico. *SCERP Final Report*, A-08-05.

E. Pardyjak, S. Speckart and H. Holmes 2008: High PM Episodes in U.S.-Mexico Border Cities. *SCERP Final Report*, A-06-03.

#### **INVITED TALKS**

H. Holmes "Modeling Air Quality and Wildfire Smoke Exposure in the Western United States", Australian Bureau of Meteorology Seminar, 08 March 2023.

H. Holmes "Modeling Air Quality and Wildfire Smoke Exposure in the Western United States", University of New South Wales (Australia), Climate Change Research Centre Seminar, 15 March 2023.

H. Holmes "Modeling Air Quality and Wildfire Smoke Exposure in the Western United States", University of Wollongong (Australia), Centre for Atmospheric Chemistry Seminar, 20 March 2023.

H. Holmes "Research Needs for Modeling Meteorology and Air Quality in Mountainous Region", CRC Air Quality Research Needs Workshop (AQRN), Davis, CA, 8 November 2022.

H. Holmes "Wildfire Smoke and Air Quality in the Western U.S.", University of Utah, Global Change and Sustainability Center Seminar, 18 January 2022.

H. Holmes "Wildfire and Air Quality Virtual Panel", MIT Club of Northern California, 10 November 2021.

H. Holmes "Modeling the spatial distribution of air pollution concentrations in the western U.S.", University of Cincinnati, Environmental Engineering Graduate Seminar, 5 February 2021. (*virtual*)

H. Holmes "Chemical transport and dispersion models for exposure assessment", Health Effect Institute (HEI), Virtual Workshop on Non-Tailpipe PM Emissions and Exposure, 13 November 2020. (*virtual*)

H. Holmes "Modeling the spatial distribution of air pollution concentrations in the western U.S.", University of Utah, Atmospheric Sciences Graduate Seminar, 4 November 2020. (*virtual*)

H. Holmes "Data Science Considerations for Atmospheric Processes in the Western U.S.", Indiana University Bloomington, Information and Library Science Graduate Course, 29 April 2020. (*virtual*)

H. Holmes "Air quality and atmospheric turbulence during wintertime temperature inversions", University of California, Riverside, Chemical and Environmental Engineering Seminar, 13 March 2020. (*postponed*)

H. Holmes and X. Sun "Turbulent Fluxes and Air Pollution in Cold Air Pool Events", AQUARIUS (Air Quality in the Western US) Workshop, Salt Lake City, UT, 26 September 2019.

H. Holmes "Air quality, winds, and atmospheric physics in the western U.S.", Washoe County Parks & Open Space, Galena Creek Visitor Center Public Talk, 3 November 2018.

H. Holmes "Atmospheric Turbulence During Wintertime in the Salt Lake Valley", University of California, Davis, Atmospheric Science Graduate Group Seminar, 01 November 2017.

H. Holmes, X. Sun, C. Ivey, and M. Trail "Turbulent Fluxes and Air Pollution Concentrations During Persistent Cold Air Pools", Meteorology And Climate - Modeling for Air Quality Conference, Davis, CA, 13 September 2017.

H. Holmes "Turbulent Fluxes During Wintertime in Complex Terrain", San Jose State University, Department of Meteorology and Climate Science Seminar, 07 September 2017.

H. Holmes "Modeling and Observations of Turbulent Fluxes During Wintertime in Complex Terrain", NASA Goddard Space Flight Center, Climate and Radiation Laboratory Seminar, 24 August 2017.

H. Holmes "Air Pollution from Biomass Burning: Experiments, satellites, and modeling", University of Nevada, Reno Geography Department Colloquium, 12 April 2017.

H. Holmes "How do we determine if air pollution and wildfire smoke is impacting our health?", Washoe County Parks & Open Space, Galena Creek Visitor Center Public Talk, 3 April 2016.

H. Holmes. "Air Pollution and Human Health", University of Nevada, Reno Environmental Science and Health Gradate Student Seminar, 23 September 2015.

H. Holmes "Model evaluation methodology for wind energy applications", École Polytechnique Fédérale de Lausanne Environmental Fluid Mechanics and Wind Engineering Graduate Student Seminar, 12 September 2011.

H. Holmes "Quality Assurance of Wind Resource Assessment Models Part 1: Background Information", WAUDIT "Standardization" Workshop, University of Hamburg, 19 May 2011.

#### HONORS AND AWARDS

Top 15% Undergraduate Instructors, University of Utah Price College of Engineering, Fall 2022 Fulbright Future Scholarship (Funded by The Kinghorn Foundation), Australia, 2021 National Science Foundation CAREER Award, 2020 AMS Editor's Award, Bulletin of the American Meteorological Society, 2019 University of Nevada, Reno Westfall Scholar (Atmospheric Sciences Undergraduate) Mentor Award, 2018 University of Nevada, Reno Graduate Student Association Vada Trimble Outstanding Mentor Award, 2017 University of Nevada, Reno Westfall Scholar (Physics Undergraduate) Mentor Award, 2017 University of Nevada, Reno Westfall Scholar (Physics Undergraduate) Mentor Award, 2017 Best Papers of *Frontiers of Environmental Science and Engineering* in 2016 (for Ivey et al. *FESE* 10(5) 14) NextProf Engineering Future Faculty Workshop, Ann Arbor, Michigan, 2013 AWMA Great Basin Chapter Scholarship (PhD), 2009 Oral Paper 2<sup>nd</sup> Place, AMS 7<sup>th</sup> Urban Environment Symposium, 2007 Golden Key National Honor Society, 2007 Phi Kappa Phi Honor Society, 2005 AWMA Great Basin Chapter Scholarship (MS), 2005

### JOURNAL REVIEWER

Bulletin of the American Meteorological Society, Proceedings of the National Academy of Sciences, Atmospheric Chemistry and Physics, Journal of Atmospheric Sciences, Environmental Science and Technology, Environmental Science and Technology Engineering, Atmospheric Environment, Science of the Total Environment, Monthly Weather Review, Journal of Applied Meteorology and Climatology, Air Quality Atmosphere and Health, Atmosphere, Journal of the Air and Waste Management Association, Atmospheric Pollution Research, Environmental Pollution, Scientific Reports, Meteorologische Zeitschrift

## **PROFESSIONAL ASSOCIATIONS**

Air and Waste Management Association (AWMA), American Meteorological Society (AMS), American Association for the Advancement of Science (AAAS), American Geophysical Union (AGU)

#### SERVICE

#### **External Service**

American Meteorological Society (AMS) Committee on Mountain Meteorology: 2024-Present NOAA Pathfinders Initiative (Early Adopters Program): 2022-Present State of Utah Air Quality Policy Advisory Board: 2022-Present Health Effects Institute (HEI) Research Committee: 2021-Present NASA PACE Early Adopters Program: 2020-Present Early Career Board, ACS ES&T Engineering: 2020-2023 AWMA Eastern Sierra Chapter Board Member: 2017-2020 AWMA Eastern Sierra Chapter Scholarship Committee: 2016-2020 Guest Editor, Atmosphere Special Issue "Meteorological Phenomena Driving Extreme Air Pollution" 2020 Technical Program Committee MAC-MAQ Conference: 2023 Session co-chair AMS Annual Meeting, Complex Terrain Meteorology Session: 2020 Session co-chair AGU Annual Meeting, Complex Terrain Meteorology Session: 2019 Session co-chair AGU Annual Meeting, GeoHealth Earth System Interactions Session: 2019 Session co-chair TEAMx workshop (Italy) for modeling stable boundary layers in complex terrain: 2019 Session co-chair AMS Annual Meeting, Natural Aerosols Session: 2018, 2019 Session co-chair MAC-MAQ Model Evaluation Using Field Campaign Observations: September 2017 Session co-chair 22<sup>nd</sup> AMS Boundary Layer Turbulence Meeting: June 2016

#### Internal Service

University of Utah Academic Senate (Senator): 2022-Present University of Utah Chemical Engineering EDI Committee (Member): 2022-Present University of Utah Chemical Engineering Graduate Committee (Member): 2021-2023 University of Utah Chemical Engineering Faculty Search Committee (Chair): 2022 DRI/UNR Atmospheric Sciences Graduate Admissions Committee (Member): 2014-2020 UNR Department of Physics Personnel Committee (Member): 2016-2019 UNR High Performance Computing for Research Advisory Board (Member): 2015-2018

#### **ADVISING** (\**Fellowship or student funding award*)

#### Postdocs

Taylor (Kai) Wilmot (co-Advise with Derek Mallia, December 2023-Present) Kaiyu Chen (February 2021-November 2023) Xia Sun (UNR July 2019-November 2019) Cesunica Ivey (UNR August 2016-December 2017) Jiaoyan Huang (UNR co-Advise with Mae Gustin, January 2014-December 2015)

#### **PhD Students**

Sam Faulstich (PhD, Chemical Engineering, expected May 2024) Jingting Huang (PhD, Chemical Engineering Jan 2024) Xia Sun (PhD, UNR Atmospheric Sciences May 2019) S. Marcela Loría-Salazar (PhD, UNR Atmospheric Sciences August 2018)\* \*NASA Earth and Space Science Fellowship (NESSF) Program (2016-2018)

#### **MS Students**

Jacob Boomsma (MS, Atmospheric Sciences, expected May 2024) Sam Faulstich (MS, UNR Atmospheric Sciences Aug 2021) Sean Colgan (MS, UNR Atmospheric Sciences May 2020) Jingting Huang (MS, UNR Atmospheric Sciences May 2020) Olabosipo Osibanjo (MS, UNR Atmospheric Sciences August 2016)

## **Undergraduate Students**

Kyler Pak (Chemical Engineering – Undergraduate Research Advisor, 2024) Talon Townsend (Chemical Engineering – Undergraduate Research Advisor, 2024) Andrew Ledwith (Chemical Engineering – Undergraduate Research Advisor, 2024) Maxim Balitskiy (Chemical Engineering – Undergraduate Research Advisor, 2024) Todd Clark (Chemical Engineering – Undergraduate Research Advisor, 2022) Colton Coon (Chemical Engineering – Undergraduate Research Advisor, 2021) Ohidul Mojumder (UNR Physics – Senior Thesis Advisor, 2019-2020) James Long (UNR Psychology – Undergraduate Research Advisor, 2018-2019) Stormi Noll (UNR Atmospheric Sciences - Senior Thesis Advisor, 2018) John Mendelsohn (UNR Physics - Senior Thesis Advisor, 2018) G. Aaron Alexander (UNR Physics and Atmospheric Sciences - Senior Thesis Advisor, 2017)\* \*UNR General Undergraduate Research Award & EPSCoR Undergraduate Research Award (2016-2017) Haley Jung (UNR Physics - Senior Thesis Advisor, 2016) Jordan Parks (UNR Atmospheric Sciences – Undergraduate Research Advisor, 2014-2016) Jayne Boehmler (UNR Atmospheric Sciences – co-Advise with Pat Arnott, 2015-2016) Danielle Medgyesi (UNR Health Sciences - co-Advise with Jeff Angermann, 2014-2015)\*

\*UNR General Undergraduate Research Award & EPSCoR Undergraduate Research Award (2014-2015) Addison Liming (UNR Physics and Atmospheric Sciences – Undergraduate Research Advisor, 2014-2015) \*UNR General Undergraduate Research Award (2014-2015)

### Graduate Student Committee Member In-progress

\*At University of Utah unless specified otherwise Tristalee Mangin (PhD, Chemical Engineering - Advisor: Kerry Kelly) Zheyuan Pei (PhD, Chemical Engineering - Advisor: Kerry Kelly) Elaheh Safaeikouchaksaraei (PhD, Chemical Engineering - Advisor: Kerry Kelly) Reuben Attah (PhD, Chemical Engineering - Advisor: Kerry Kelly)

#### Graduate Student Committee Member Completed

\*Completed at University of Utah unless specified otherwise Reuben Attah (PhD, Chemical Engineering – Advisor: Kerry Kelly, February 2024) Hayden Hedworth (PhD, Chemical Engineering - Advisor: Tony Saad, December 2023) Sarah Silcox (MS, Chemical Engineering - Advisor: Kerry Kelly, December 2022) Taylor (Kai) Wilmot (PhD, Atmospheric Sciences - Advisor: John Lin, August 2022) Samantha Caputi (PhD, UC-Davis Atmospheric Science - Advisor: Ian Faloona, Spring 2020) Addie Luippold (MS, UNR Environmental Science - Advisor: Mae Gustin, May 2020) Julia Duncan (PhD, UNR Chemistry – Advisor: Laina Geary, May 2020) Suyesh Koyu (PhD, UNR Physics – Advisor: Timur Tscherbul, August 2020) Marco Giordano (PhD, UNR Atmospheric Sciences – Advisor: Eric Wilcox, December 2019) G. Aaron Alexander (PhD, UC-Davis Civil & Env Eng- Advisor: Holly Oldroyd, on committee until 2019) Johanna Heyer (PhD, UC-Davis Civil & Env Eng - Advisor: Deb Niemeier, on committee until 2019) Marshall Liddle (PhD, UNR Atmospheric Sciences - Adivosr: John Lewis, on committee until 2019) Joao Paulo Braz (PhD, UNR Mechanical Engineering – Advisor: E. Wang & J. LaCombe, Spring 2019) Lan Gao (PhD, UNR UNR Atmospheric Sciences – Advisor: Eric Wilcox, on committee until 2018) Ashley Pierce (PhD, UNR Environmental Science -Advisor: Mae Gustin, Fall 2017) Xinxin Zhai (PhD, Georgia Tech Environmental Engineering - Advisor: James Mulholland, Fall 2017) Kacie Shroud (MS, UNR Atmospheric Sciences – Advisor: Michael Kaplan, Fall 2017) Keith Heidecorn (MS, UNR Environmental Science – Advisor: Mae Gustin, August 2015) Sandra Theiss (PhD, UNR Atmospheric Sciences – Advisor: Alan Gertler, August 2015) Ya-Chun "Anna" Tai (MS, UNR Atmospheric Sciences – Advisor: Antony Chen, August 2015)