Jason Clark Knievel

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Citizenship: USA

Abbreviations are defined at the end of the CV

Education

2001	PhD	Department of Atmospheric Science, Colorado State University, Fort Collins, CO
1996	MS	Department of Atmospheric Science, Colorado State University, Fort Collins, CO
1992	BS	Department of Meteorology, The Pennsylvania State University, University Park, PA
1992	minor	Department of Geography, The Pennsylvania State University, University Park, PA

Current position

NSF National Center for Atmospheric Research, Boulder, CO

2018– Deputy Director, National Security Applications Program, Research Applications Laboratory

Interests Mesoscale and microscale meteorology over complex terrain and land surfaces; urban meteorology; moist convection and its effects, including convective vortices, density currents, and gravity waves; tropical cyclones; wildfires; ensembles and probabilistic prediction; weather and decision-making; model verification; Weather Research and Forecasting (WRF) Model; Cloud Model 1 (CM1); technology transfer; scientific communication; field campaigns; management

Past research positions

NSF National Center for Atmospheric Research, Boulder, CO

- 2018–2022 Project Scientist III, Research Applications Laboratory
- 2009–2018 Project Scientist II, Research Applications Laboratory
- 2006–2009 Project Scientist I, Research Applications Laboratory
- 2004–2006 Associate Scientist III, Research Applications Laboratory
- 2002–2004 Postdoctoral fellow, Mesoscale and Microscale Meteorology Division

University of Colorado, Boulder, CO

2008–2011 Research associate, Department of Atmospheric and Oceanic Sciences

National Severe Storms Laboratory, National Oceanic and Atmospheric Administration, Boulder, CO

2001–2002 National Research Council postdoctoral research associate, Mesoscale Research Division

Colorado State University, Fort Collins, CO

- 2001 Postdoctoral research associate, Department of Atmospheric Science
- 1993–2001 Graduate research assistant, Department of Atmospheric Science
- 1993 Staff research assistant, Department of Atmospheric Science

Curriculum Vitae 2 February 2025

Past teaching positions

University Corporation for Atmospheric Research, Boulder, CO

2014–2021 Guest instructor, COMET Program

University of Colorado, Boulder, CO

2002 Co-instructor, Program in Atmospheric and Oceanic Sciences

Colorado State University, Fort Collins, CO

- 1997 Laboratory instructor, Department of Atmospheric Science
- 1997 Graduate teaching assistant, Department of Atmospheric Science

Other past positions

The Pennsylvania State University, University Park, PA

- 1993 Assistant technician, Department of Meteorology
- 1991–1992 Weather forecaster and columnist, Weather Communications Group and *The New York Times*
- 1988–1992 Assistant caretaker of the University Weather Observatory, Department of Meteorology

Accu-Weather, Inc., State College, PA

1990–1992 Weather forecaster and radio broadcaster

WWZW 95.3 FM, State College, PA

1989–1990 Weather forecaster and consultant

Awarded funding

Grants, contracts, and similar funding vehicles

- Total \$67,312,948 awarded since 2001
- 2025–2026 Principal investigator, *Characterizing wind shear and turbulence for re-entry of small, blunt space capsules into Earth's atmosphere*. Varda Space Industries. **\$70,000** over eighteen months.
- 2024–2025 Principal investigator, *Effects of dust and smoke on weather forecasting in support of sound modeling*. Jacobs Engineering. **\$50,000** over thirteen months.
- 2006–2025 Principal investigator (since 2011) and co-investigator (before 2011), *Development of a Four-Dimensional Weather System (4DWX)*. Army Test and Evaluation Command. **\$2,000,000– \$5,789,189** per year; new proposals submitted annually.
- 2023–2024 Principal investigator, *High-resolution estimates of fuel moisture content over Hawai'i for improved awareness of wildfire risk and better understanding of the 2023 fire in Lahaina, Maui*. National Science Foundation. **\$99,966** over one year.
- 2023–2024 Principal investigator, *Assimilation of rawinsonde data for improved weather forecasting in support of sound modeling*. Jacobs Engineering. **\$64,241** over ten months.
- 2023–2024 Principal investigator, Characterization of turbulence and other weather conditions for the descent and recovery of the Mars Sample Return (MSR) Earth Entry System (ESS) FY2023. Jet Propulsion Laboratory. \$105,000 over seven months.

2021–2024	Co-principal investigator, <i>Real-time fuel moisture content estimations at high spatio-temporal resolution based on reflectances from VIIRS and GOES-R ABI</i> . Joint Polar Satellite System, National Oceanic and Atmospheric Administration. \$547,842 over three years.
2022–2023	Principal investigator, <i>Toward probabilistic, high-resolution weather prediction for modeling sound propagation from detonation exercises.</i> Jacobs Engineering. \$149,440 over one year.
2022–2023	Principal investigator, <i>Weather and climate data for JPL Mars Sample Return Mission FY2022.</i> Jet Propulsion Laboratory. \$68,000 over six months.
2020–2022	Co-investigator, Development of a WRF based weather modeling system using four-dimensional data assimilation and ensemble variational methods for the National Center for Meteorology (NCM) in the United Arab Emirates (UAE). National Center of Meteorology, United Arab Emirates. \$1,990,000 over two years.
2020–2021	Principal investigator, Probabilistic approaches to modeling sound propagation for Hill Air Force Base and the Utah Test and Training Range. CH2M Hill (Jacobs Engineering). \$50,000 over fourteen months.
2020–2021	Co-principal investigator, <i>Accelerating expansion of wildfire-behavior prediction beyond Colorado.</i> Science Technology Opportunity and Risk Management (STORM) funds, RAL, NSF NCAR. \$50,000 over eight months.
2018–2020	Principal investigator, <i>Colorado decision support system for prediction of wildland fire weather, fire behavior, and aircraft hazards (periods 4 and 5).</i> Colorado Division of Fire Prevention and Control. \$1,110,000 over two years.
2018–2020	Principal investigator, <i>Improving numerical simulations for modeling sound propagation for Hill Air Force Base and the Utah Test and Training Range (2018)</i> . CH2M Hill. \$46,463 over sixteen months.
2017–2020	Principal investigator, <i>More resilient coastal cities and better hurricane forecasts through multi-scale modeling of extreme winds in the urban canopy</i> . Prediction of and Resilience against Extreme Events (PREEVENTS). National Science Foundation. \$1,565,777 over three years.
2019	Principal investigator, <i>Weather analysis and prediction in support of the DOD's Dropsonde Targeted Observation Software Solution (SondeTOSS).</i> US Army Combat Capabilities Development Command. \$65,000 over nine months.
2017–2018	Principal investigator, WRF Model simulations for predicting sound propagation for Hill Air Force Base and the Utah Test and Training Range (2017). CH2M Hill. \$18,304 over five months.
2016–2017	Co-principal investigator, <i>Applying observations from airborne lidar and other unconventional platforms for improving DOD airdrops.</i> Air Force Research Laboratory (AFRL). \$275,333 over fourteen months.
2016	Principal investigator, WRF Model simulations for predicting sound propagation for Hill Air Force Base and the Utah Test and Training Range (2016). CH2M Hill. \$18,489 over four months.
2015–2016	Co-principal investigator, <i>Improving how weather information is used for DOD airdrops (2016)</i> . Air Force Life Cycle Management Center (AFLCMC) Airspace Mission Planning Office. \$288,187 over one year.
2015–2016	Principal investigator, <i>Improvement of microscale numerical weather prediction for application in the Department of Defense.</i> Army Research Laboratory. \$122,850 over one year.
2015	Principal investigator, WRF Model simulations for predicting sound propagation for Hill Air Force Base and the Utah Test and Training Range (2015). CH2M Hill. \$17,025 over five months.

- 2014–2015 Co-principal investigator, *Development of the Joint Precision Airdrop System (JPADS) with the Weather Research and Forecasting (WRF) Model.* Air Force Electronics Systems Center (ESC).
 \$503,312 over eighteen months.
- 2014–2015 Principal investigator, *Further evaluation, enhancement, and documentation of Four- Dimensional Data Assimilation (FDDA) with emphasis on microscale NWP in complex terrain.* Army Research Laboratory. **\$213,795** over one year.
- 2006 Co-investigator, *Weather-encounter-software modeling environment using climatological and high-resolution weather data.* SBIR Program, US Department of Defense. **\$20,000** over one year.
- 2001 Recipient, research associateship, National Research Council. **\$36,000** over one year.

Awards for travel and hosting visitors

- 2023 Awardee, visitor travel grant, RAL, NSF NCAR. **\$3,651** sponsorship for Michael Wasserstein, University of Utah.
- 2019 Awardee, visitor travel grant, RAL, NSF NCAR. **\$3,175** sponsorship for Ryogo Sato, University of Tsukuba, Japan.
- 2012 Awardee, Graduate Visitor Program, Advanced Study Program, NSF NCAR. **\$7,170** sponsorship for Jeffrey Massey and James Steenburgh, University of Utah.
- 2012 Co-awardee, Graduate Visitor Program, Advanced Study Program, NSF NCAR. **\$8,360** sponsorship for Patrick Hawbecker and Song-Lak Kang, Texas Tech University.
- 2011 Co-awardee, visitor travel grant, Early Career Scientists' Assembly, NSF NCAR. **\$7,341** sponsorship for Song-Lak Kang, Texas Tech University.
- 1999 Recipient, student travel grant, American Meteorological Society.

Field projects

2019	Dropsonde Targeted Observation Software Solution (SondeTOSS) Idaho field tests Coordinator of WRF Model ensemble simulations
2011–2016	Mountain Terrain Atmospheric Modeling and Observations Program (MATERHORN) Collaborator and informal consultant
2007	Fusing Sensor Information from Observing Networks (FUSION) Field Trial 2007 (FFT07) Coordinator of WRF Model ensemble simulations
2006–2007	Canadian CloudSat/CALIPSO Validation Project (C3VP) Coordinator of WRF Model simulations
2005	Pentagon Shield II Principal coordinator of outdoor tests
2004	Pentagon Shield I Assistant coordinator, acting coordinator, and data analyst
2003	Bow Echo and MCV Experiment (BAMEX) Dropsonde coordinator
2002	Pacific Landfalling Jets Experiment 2002 (PACJET-2002) Airborne Doppler radar scientist
1999	Complex Layered Cloud Experiment 5 (CLEX-5) <i>Mission forecaster</i>

1998	South China Sea Monsoon Experiment (SCSMEX) <i>Quality controller of soundings</i>
1996	Complex Layered Cloud Experiment 1 (CLEX-1) <i>Mission forecaster</i>
1992–1993	Tropical Ocean Global Atmosphere Coupled Ocean–Atmosphere Response Experiment (TOGA COARE) <i>Quality controller of soundings</i>

Professional and academic service

Editorial positions

2018-	Guest editor, Atmosphere
2020–2023	Editorial board, meteorology section, Atmosphere
2007–2008	Associate editor, Monthly Weather Review
Committees, o	ouncils, boards, panels, and related volunteerism
2024–	Strategic planning subcommittee on predictability and projections, RAL, NSF NCAR (head)
2024–	Community of practice on convergence science, UCAR (member)
2024–	Committee on Mountain Meteorology, AMS (member)
2023–	CONVECT Science Steering Committee (member)
2023–	Wildfire Committee, Sustainability Nexus Analytics, Informatics, and Data (AID) Programme, United Nations University Institute for Integrated Management of Material Fluxes and Resources (member)
2022-	Wildfire Working Group, FFRDC Chief Technology Officer Roundtable
2021-	Communication Committee, RAL, NSF NCAR (member)
2020-	FastEddy Coordination Committee, RAL, NSF NCAR (head)
2019–	Publication Award Committee, RAL, NSF NCAR (member and sometimes head)
2019–	Strategic Development Committee, RAL, NSF NCAR (member)
2018-	Meteorology Group, DOD Range Commanders Council (associate member)
2023–2024	Committee on improving the performance-evaluation process, RAL, NSF NCAR (member)
2023–2024	Minority Serving Institution (MSI) Ambassador Program Committee, RAL, NSF NCAR (member)
2022–2023	TEAMx-US Steering Committee (member)
2020–2023	TEAMx Numerical Modeling Committee, Universität Innsbruck (member)
2018–2021	Workload Management Committee, RAL, NSF NCAR (member)
2019–2020	Mentoring pilot program, RAL, NSF NCAR (member)
2015–2020	Committee on Aviation, Range, and Aerospace Meteorology, AMS (member)
2019	First TEAMx Workshop, Rovereto, Italy (co-leader of breakout sessions on the convective boundary layer and on numerical modeling experiments)
2017–2019	Proposal review committee, internal opportunity funds, RAL, NSF NCAR (member)

1996–2019	Hiring committees, CSU and NSF NCAR (member and sometimes head, twenty total)
2018	Breakout session on workload management, annual retreat, RAL, NSF NCAR (co-leader)
2018	Leadership retreat, RAL, NSF NCAR (co-leader for discussion topic)
2016–2017	Meteorology Group, DOD Range Commanders Council (guest participant)
2016	Panel on ensemble prediction, annual retreat, RAL, NSF NCAR (member)
2014–2015	Change Management Advisory Group, Operational Excellence, UCAR (member)
2012–2013	Warner Internship for Scientific Enrichment (WISE) selection committee, RAL, NSF NCAR (member)
2011–2013	Publication Award Committee, RAL, NSF NCAR (member and sometimes head)
2010–2012	Search committee for postdoctoral fellows, Advanced Study Program, NSF NCAR (member)
2009–2011	Model Verification Advisory Group, RAL, NSF NCAR (member)
2010	Panel on careers in atmospheric science, Undergraduate Leadership Workshop, UCAR (member)
2010	NSF NCAR Scientists' Assembly (panel moderator)
2007	Planning committee for laboratory retreat, RAL, NSF NCAR (member)
2004	Communicating Science Initiative steering committee, UCAR (member)
1999–2000	Representative of the Department of Atmospheric Science, Graduate Student Council, CSU
1997–1998	PhD student representative to departmental faculty, Department of Atmospheric Science, CSU
1996–1997	MS student representative to departmental faculty, Department of Atmospheric Science, CSU
1990–1992	Shift manager, Campus Weather Service, PSU
1991	Acting president, Campus Weather Service, PSU
1990–1991	Treasurer, Campus Weather Service, PSU
Conferences, workshops, symposia, and meetings	

2024	21st Conference on Mountain Meteorology, AMS (co-chairperson)
2024	122nd meeting, Range Commanders Council Meteorology Group (host)
2020–2022	Richard H. Johnson Symposium, 102nd Annual Meeting, AMS (organizing committee)
2018–2019	19th Conference on Aviation, Range, and Aerospace Meteorology, AMS (co-chairperson)
2005–2011	ATEC Forecaster Training, Boulder, CO, NSF NCAR and Army Test and Evaluation Command

Sessions and panels

(chairperson)

2022 Mesoscale Convective Systems, *Richard H. Johnson Symposium*, *102nd Annual Meeting*, AMS
2021 Hurricane hazards at landfall, *34th Conference on Hurricanes and Tropical Meteorology*, AMS
2020 Boundary layers and turbulence (networking session), *19th Conference on Mountain Meteorology*, AMS
2020 New or emerging topics in mountain meteorology, *19th Conference on Mountain Meteorology*, AMS
2020 Boundary layers and turbulence in complex terrain, *19th Conference on Mountain Meteorology*, AMS

2020	Developing weather technologies to support range operations through R2O and O2R pathways (John T. Madura named session) <i>, 20th Conference on Aviation, Range, and Aerospace</i> <i>Meteorology,</i> AMS
2019	What role can HPC play in urgent decision making? (panel member), <i>International Conference for High Performance Computing, Networking, Storage, and Analysis,</i> IEEE Computer Society
2019	Latest advances in research on icing and other winter weather that affects aviation, range, and aerospace operations, 19th Conference on Aviation, Range, and Aerospace Meteorology, AMS
2018	Numerical techniques and parameterizations over complex terrain, 17th Conference Mesoscale Processes, AMS
2017	Severe weather and its environments, 17th Conference Mesoscale Processes, AMS
2017	Advances in the use of artificial intelligence techniques in support of aviation, range, and aerospace operations, 18th Conference on Aviation, Range, and Aerospace Meteorology, AMS
2017	Understanding and mitigating the impact of gravity waves, wake vortices, and wind on aviation operations, <i>18th Conference on Aviation, Range, and Aerospace Meteorology,</i> AMS
2016	Translation of forecast uncertainty into capacity impact uncertainty, 5th Symposium on Aviation, Range, and Aerospace Meteorology, AMS
2010	Verification through time, Workshop on Verification, Developmental Testbed Center, NSF NCAR
2008	Air quality, photochemical processes, and complex meteorology (IV), <i>Fall Meeting,</i> American Geophysical Union
2006	Importance of land-surface heterogeneity to weather and weather prediction (II), <i>Fall Meeting,</i> American Geophysical Union
2003	Organized convective systems, 10th Conference on Mesoscale Processes, AMS
Peer review	
2005	Grant proposale (ovternal): National Oceanic and Atmospheric Administration (NOAA): National

- 2005– Grant proposals (external): National Oceanic and Atmospheric Administration (NOAA); National Science Foundation (NSF)
- 2005– Grant proposals (internal): RAL, NSF NCAR
- 1997– Scientific journals (23): Atmosphere; Atmospheric Science Letters; Energies; Environmental Modelling and Software; Geophysical Research Letters; International Journal of Climatology; Journal of Applied Meteorology; Journal of Atmospheric and Oceanic Technology; Journal of the Atmospheric Sciences; Journal of Climate; Journal of Geophysical Research; Journal of Marine Science and Engineering; Meteorology and Atmospheric Physics; Monthly Weather Review; Quarterly Journal of the Royal Meteorological Society; SAGE Open; SpringerPlus; Tellus; Urban Climate; Urban Sustainability; Weather and Forecasting; Wind Energy; Wind Energy Science

Supervision and mentorship

- 2024– Mentor, May Wong, NSF NCAR
- 2020– Supervisor, Scott Ellis, NSF NCAR
- 2019– Supervisor, Thomas Hopson, NSF NCAR
- 2018– Supervisor, Eric Hendricks, NSF NCAR
- 2017– Supervisor, Christopher Rozoff, NSF NCAR
- 2011– Supervisor, Justin Shaw, NSF NCAR

2023–2024	Mentor, Kimberly Fewless, NSF NCAR
2019–2023	Supervisor, William Cheng, NSF NCAR
2019–2023	Supervisor, Patrick Hawbecker, NSF NCAR
2009–2023	Supervisor, Yuewei Liu, NSF NCAR
2020–2021	Supervisor, Gregory Roux, NSF NCAR
2019–2021	Supervisor, Maria Frediani, NSF NCAR
2019–2021	Host, Yi (Emily) Wang, Advanced Study Program, NSF NCAR
2019–2020	Mentor, Arezoo Rafieei Nasab, NSF NCAR
2019	Supervisor, Olga Wilhelmi, NSF NCAR
2019	Supervisor, Daniel Steinhoff, NSF NCAR
2009–2018	Mentor, Linlin Pan, NSF NCAR
2009–2011	Coordinator at NSF NCAR, Forecaster Internship Program, Army Test and Evaluation Command
2009–2011	Mentor, Forecaster Internship Program, Army Test and Evaluation Command
2007–2011	Supervisor, Ming Ge, NSF NCAR
2009–2010	Mentor, Ka Yee Wong, NSF NCAR
2006–2007	Supervisor, Paul Bieringer, NSF NCAR
2006	Supervisor, Julie Schramm, NSF NCAR
2004–2005	Mentor, Forecaster Internship Program, Army Test and Evaluation Command
2004	Research co-mentor, Significant Opportunities in Atmospheric Research and Science, UCAR
2003	Writing mentor, Significant Opportunities in Atmospheric Research and Science, UCAR

Graduate committees

2022-	MS, PhD, Michael Wasserstein, University of Utah
2016–2021	PhD, Yuewei Liu, Chinese Academy of Sciences (not completed)
2012–2015	PhD, Jeffrey Massey, University of Utah
2012–2013	MS, Paul Hayes, US Naval Postgraduate School
2010–2011	PhD, Claire Vincent, Technical University of Denmark
2008–2011	PhD, Ming Ge, University of Colorado (not completed)

K–12 education

- 2023 Judging panelist for problem-based learning projects, STEM Launch School, Thornton, CO
- 2018 Science mentor, St. John the Baptist School, Longmont, CO
- 2017–2018 Judge at science fairs, St. John the Baptist School, Longmont, CO
- 2010–2017 Judge at science fairs, Boulder Valley School District, Boulder, CO
- 2007 Member of judging panel, GLOBE Project Learning Expedition
- 2003–2007 Judge at science fairs, Boulder Valley School District, Boulder, CO
- 1995 Co-instructor, elementary school workshop on weather, Poudre School District, Fort Collins, CO

Seminar series

- 2016–2020 Coordinator of scientific seminar series, National Security Applications Program, RAL, NSF NCAR
- 2009–2014 Coordinator of seminar series, RAL, NSF NCAR
- 2005–2006 Co-coordinator of seminar series, RAL, NSF NCAR
- 2003–2004 Co-coordinator of seminar series, Mesoscale and Microscale Meteorology Division, NSF NCAR

Awards and honors

2023	RAL Staff Retention and Appreciation (REAP) Award, RAL, NSF NCAR
2022	Annual Laboratory Culture Award, RAL, NSF NCAR
2022	High Performance Computing User Forum Innovation Excellence Award (for Colorado Fire Prediction System)
2020	Honorable mention, Annual Triumph Award, RAL, NSF NCAR
2012	Nomination, Outstanding Administrative Achievement of the Year, UCAR (for successful Commodity Jurisdiction Request to US Department of State for RTFDDA and CFDDA)
2012	Selected for UCAR Leadership Academy 2012–2013 (one of two in RAL)
2011	<i>You're a Star</i> award, UCAR Finance and Administration (for contributions above and beyond normal job function)
2006	Nomination, Outstanding Technical Achievement of the Year, UCAR (for Pentagon Shield project)
2002	Highlight conference presentation, AMS ("A comparison of convectively generated mesoscale vortices in the United States and in China")
2002	Paper of Note, AMS ("The kinematics of a midlatitude, continental mesoscale convective system and its mesoscale vortex")
2001	Membership, Phi Kappa Phi National Honor Society
2000	Honorable mention, Best Student Oral Presentation, 20th Conference on Severe Local Storms, AMS
1998	Graduate Research Award of Excellence, College of Engineering, CSU (awarded annually to the single outstanding graduate research assistant in the college)
1994, 1997	Top forecaster, mesoscale weather forecasting contest, CSU
1996	Invited forecaster, 30th Annual Rocky Mountain Soaring Contest
1992	Student marshal, fall graduation, College of Earth and Mineral Sciences, PSU (awarded to the student ranked first in college's graduating class)
1988–1992	Dean's list, PSU, five semesters
1991	Membership, Chi Epsilon Pi Meteorology Honor Society
1991	Membership, Golden Key National Honor Society
1991	Edwin L. Drake Memorial Scholarship, College of Earth and Mineral Sciences, PSU
1991	College Scholarship, College of Earth and Mineral Sciences, PSU
1990	First place, National Collegiate Forecasting Contest (forecasts for Missoula, MT)
1989	John and Elizabeth Holmes Teas Scholarships, PSU
1988	Knights of Columbus Scholarship, State College, PA

Professional development and training

2018	Interrupting and dismantling racism, workshop, UCAR
2016	Regional climate, tutorial, NSF NCAR
2014	Introduction to geographic information systems (GIS), tutorial, UCAR
2012–2013	Leadership Academy, UCAR
2012	Introduction to export controls, training, UCAR
2011	Science: Becoming the Messenger, workshop, UCAR and NSF
2011	R statistics language, tutorial, Centre for Australian Weather and Climate Research, Australia
2011	Using a fire extinguisher, training, UCAR
2009	Export compliance, training, UCAR
2009	NCAR Command Language (NCL), tutorial, NSF NCAR
2008	Hiring for supervisors, training, UCAR
2007	Supervisory skills: beyond the basics and situational, training, UCAR
2007	Performance appraisal skills and processes, training, UCAR
2006	Supervisory skills: the basics, training, UCAR
2006	Art and practice of project leadership, training, UCAR
2003	Workplace harassment, seminar, UCAR
2002	<i>WRF Model,</i> tutorial, NSF NCAR

Professional and scholarly affiliations

2021–	National Geographic Society
2018–	International Association of Wildland Fire
2012–	Royal Meteorological Society
2005–	International Test and Evaluation Association
2002-	National Weather Association
2001–	American Association for the Advancement of Science
1997–	American Geophysical Union

1996– American Meteorological Society

Computer literacy

Operating systems

UNIX, Linux, Macintosh OS, Windows

Numerical weather prediction

WRF Model, Cloud Model 1 (CM1)

Programming, scripting, and markup

FORTRAN 77/90, Python, several shells, HTML, CSS

Data analysis and display

GrADS, NCL, R, RIP, ncview

Project management, tracking, and collaboration

MS Project, Omniplan, Confluence

Word processing and typesetting

MS Word, Zotero, LaTeX, TeX, Overleaf

Other software and applications

Adobe Acrobat Pro, Adobe Dreamweaver, Adobe Illustrator, Adobe Lightroom, Adobe Photoshop, DxO Nik Collection, MS Excel, MS PowerPoint, Silverfast Ai Studio, Silverfast HDR Studio

Publications

Books and chapters (peer reviewed)

- Kosović, B., T. Juliano, A. DeCastro, M. Frediani, A. Siems-Anderson, P. Jimenez, D. Muñoz-Esparza, J. C. Knievel, and M. Eghdami, 2023: Forecasting extreme weather events and associated impacts: wildfires. In *Extreme Weather Forecasting: State of the Science, Uncertainty, and Impacts.* M. Astitha and E. Nikolopoulos, Editors. Elsevier, 358 pages. DOI: 10.1016/B978-0-12-820124-4.00009-8.
- Knievel, J. C., L. Delle Monache, M. Bocquet, S. Galmarini, and Y. Zhang, 2020: Uncertainty quantification and probabilistic forecasting. *Training Materials and Best Practices for Chemical Weather / Air Quality Forecasting*, Y. Zhang and A. Baklanov, Editors. World Meteorological Organization, 562 pages.
- 1.Haupt, S. E., R. M. Rauber, B. Carmichael, J. C. Knievel, and J. L. Cogan, 2018: 100 years of Progress
in Applied Meteorology Part 1: Basic Applications. A Century of Progress in Atmospheric and
Related Sciences: Celebrating the American Meteorological Society Centennial, G. McFarquhar,
Editor. American Meteorological Society. DOI: 10.1175/AMSMONOGRAPHS-D-18-0004.1.

Journal articles and notes (peer reviewed)

- Kusaka, H., N. Takada, K. Tomoko, M. Riho, and J. C. Knievel, 2025: "Tsurushi" clouds around Mt.
 Fuji: effects of wind speed and humidity on altitude and thickness. J. Appl. Meteor. Climatol., submitted.
- Bateni, S. M., F. Rezaie, C. Jun, E. Heggy, J. C. Knievel, A. Menzel, K. Madani, M. Matin, A. Zarei, and
 V. Lakshmi, 2025: Sustainability Nexus AID: WILDFIRE. *Sustainability Nexus Forum*, submitted.
- 41. Duine, G.-J., S. F. J. De Wekker, and J. C. Knievel, 2024: The influence of terrain smoothing on simulated convective boundary-layer depths in mountainous terrain. *Atmosphere*, 15(2), 145. DOI: 10.3390/atmos15020145.

40.	Rozoff, C., D. S. Nolan; G. H. Bryan, E. A. Hendricks, and J. C. Knievel, 2023: Large-eddy simulations of the tropical cyclone boundary layer at landfall in an idealized urban environment. <i>J. Appl. Meteor. Climatol.</i> DOI: 10.1175/JAMC-D-23-0024.1.
39.	Schreck, J. S., W. Petzke, P, A. Jiménez, T. Brummet, J. C. Knievel, E. James, B. Kosović, and D. J. Gagne, 2023: Machine learning and VIIRS satellite retrievals for skillful fuel moisture content monitoring in wildfire management. <i>Remote Sens.</i> , 2023, 15, 13, 3372. DOI: 10.3390/rs15133372.
38.	Hawbecker, P., and J. C. Knievel, 2022: Simulating the Chesapeake Bay breeze: sensitivities to water surface temperature. <i>J. Appl. Meteor. Climatol.</i> , 61, 1589–1605, DOI: 10.1175/JAMC-D-22-0002.1.
37.	Hendricks, E. A., and J. C. Knievel, 2022: Evaluation of urban canopy models against near-surface measurements in Houston during a strong frontal passage. <i>Atmosphere</i> , 2022, 13, 10. DOI: 10.3390/atmos13101548.
36.	DeCastro, A. L., A. Siems-Anderson, E. Smith, J. C. Knievel, B. Kosović, B. Brown, and J. K. Balch, 2022: WRF-Fire simulated burned area and propagation direction sensitivity to initiation point location and time. <i>Fire</i> , 2022, 5, 58. DOI: 10.3390/fire5030058.
35.	Hawbecker, P., and J. C. Knievel, 2022: An algorithm for detecting the Chesapeake Bay breeze from mesoscale NWP model output. <i>J. Appl. Meteor. Climatol.,</i> 61, 61–75. DOI: 10.1175/JAMC-D-21-0097.1.
34.	Hendricks, E. A., J. C. Knievel, and D. S. Nolan: 2021: Evaluation of boundary-layer and urban- canopy parameterizations for simulating wind in Miami during Hurricane Irma (2017). <i>Mon. Wea.</i> <i>Rev.,</i> 149, 7, 2321–2349. DOI: 10.1175/MWR-D-20-0278.1.
33.	Stellingwerf, S., T. Hopson, E. Riddle, J. C. Knievel, B. Brown, and M. Gebremichael, 2021: Optimizing precipitation forecasts for hydrological catchments in Ethiopia using statistical bias correction and multi-modeling. <i>Earth Space Sci.</i> , 8, e2019EA000933. DOI: 10.1029/2019EA000933.
32.	Huang, K., X. Lee, B. Stone Jr., J. C. Knievel, M. L. Bell, and K. C. Seto, 2021: Persistent increases in nighttime heat stress from urban expansion despite heat island mitigation. <i>J. Geophys. Res Atmos.,</i> 126, e2020JD033831. DOI: 10.1029/2020JD033831.
31.	Muñoz-Esparza, D., J. A. Sauer, H. H. Shin, R. Sharman, B. Kosović, S. Meech, C. García-Sánchez, M. Steiner, J. C. Knievel, J. Pinto, and S. Swerdlin, 2020: Inclusion of building-resolving capabilities into the FastEddy [®] GPU-LES model using an immersed body force method. <i>J. Adv. in Modeling Earth Systems</i> , 12, 11. DOI: 10.1029/2020MS002141.
30.	Hendricks, E. A., J. C. Knievel, and Y. Wang, 2020: Addition of multiple-layer urban canopy models to a nonlocal planetary boundary layer parameterization and evaluation in ideal and real scenarios. <i>J. Appl. Meteor. Climatol.</i> , 59, 8. DOI: 10.1175/JAMC-D-19-0142.1.
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24.	Knievel, J. C., Y. Liu, T. M. Hopson, J. S. Shaw, S. F. Halvorson, H. H. Fisher, G. Roux, RS. Sheu, L. Pan, W. Wu, J. P. Hacker, E. Vernon, F. Gallagher III, and J. C. Pace, 2017: Mesoscale ensemble weather prediction at U.S. Army Dugway Proving Ground. <i>Wea. Forecasting</i> , 32, 2195–2216. DOI: 10.1175/WAF-D-17-0049.1.
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- 1. Knievel, J. C., and R. H. Johnson, 1998: Pressure transients within MCS mesohighs and wake lows. *Mon. Wea. Rev.*, 126, 1907–1930. DOI: 10.1175/1520-0493(1998)126<1907:PTWMMA>2.0.CO;2.

Journal articles and notes (not peer reviewed)

1. Knievel, J. C., 2020: Operational weather forecasting system for U.S. Army testing. *High-Performance Computing Review 2018–2019*, U.S. Army Research Laboratory, 28–29.

Technical reports

- 2. Knievel, J. C., 2003: The kinematics and thermodynamics of a midlatitude, continental mesoscale convective system and its mesoscale vortex. Atmospheric Science Paper No. 730, CSU, 99 pp.
- 1. Knievel, J. C., 1996: Surface pressure transients in mesoscale convective systems. Atmospheric Science Paper No. 605, CSU, 131 pp.

Encyclopedia articles

6. Knievel, J. C., 1997: Wind. *Encyclopedia of Earth and Physical Sciences*, Vol. 10, Marshal Cavendish, New York, NY.

5.	Knievel, J. C., 1997: Stratosphere. <i>Encyclopedia of Earth and Physical Sciences,</i> Vol. 9, Marshal Cavendish, New York, NY.
4.	Knievel, J. C., 1997: Rain, snow, and sleet. <i>Encyclopedia of Earth and Physical Sciences,</i> Vol. 8, Marshal Cavendish, New York, NY.
3.	Knievel, J. C., and Z. A. Eitzen, 1997: Monsoon. <i>Encyclopedia of Earth and Physical Sciences,</i> Vol. 5, Marshal Cavendish, New York, NY.
2.	Knievel, J. C., 1997: Global warming. <i>Encyclopedia of Earth and Physical Sciences,</i> Vol. 4, Marshal Cavendish, New York, NY.
1.	Knievel, J. C., 1997: Air pressure. <i>Encyclopedia of Earth and Physical Sciences,</i> Vol. 1, Marshal Cavendish, New York, NY.
Media review	/S
4	

1. McCarty, J. E., and J. C. Knievel, 2002: Review of "World Almanac Video's Guide to Extreme Weather," Choices, Inc. *Library J.*, 127, 149–50.

Invited presentations

Technical audiences

24.	Knievel, J. C., 2023/08/02: Multi-disciplinary advancements necessary for better wildfire prediction and response. Seminar, NOAA National Centers for Environmental Prediction Environmental Modeling Center, virtual.
23.	Knievel, J. C., J. Boehnert, B. G. Brown, D. Brucker, N. Chartier, J. Cowie, A. DeCastro, M. Eghdami, M. E. B. Frediani, D. Hahn, S. E. Haupt, P. A. Jimenez, T. W. Juliano, B. Kosović, R. Kumar, W. P. Mahoney, D. Muñoz-Esparza, W. Petzke, K. M. Sampson, and A. Siems-Anderson, 2022/06/02: Current and future coupled fire-atmosphere modeling at NCAR's Research Applications Laboratory. <i>ICAMS wildfire workshop</i> , virtual, Interagency Council for Advancing Meteorological Services.
22.	Knievel, J. C., B. Kosović, J. Cowie, A. R. Siems-Anderson, J. Boehnert, B. G. Brown, D. Brucker, N. Chartier, A. DeCastro, M. E. B. Frediani, D. Hahn, S. E. Haupt, P. A. Jimenez, T. W. Juliano, W. P. Mahoney, D. Muñoz-Esparza, W. Petzke, and K. M. Sampson, 2022/04/11: Coupled fire- atmosphere modeling at NCAR's Research Applications Laboratory. Seminar, NOAA Global Systems Laboratory, virtual.
21.	Knievel, J. C., D. Muñoz-Esparza, B. Kosović, P. Hawbecker, and J. A. Sauer, 2022/01/26: The enduring importance of the mesoscale as operational microscale forecasting grows more practical. <i>Richard H. Johnson Symposium,</i> Houston, TX, virtual. AMS.
20.	Knievel, J. C., C. L. Bruyère, G. H. Bryan, K. R. Fossell, E. A. Hendricks, C. M. Rozoff, J. L. Vigh, Y. Wang, and O. V. Wilhelmi, 2021/12/16: The challenge of making actionable forecasts of hurricane landfalls. <i>Fall Meeting of the AGU,</i> New Orleans, LA, virtual. AGU.
19.	Knievel, J. C., and E. Hendricks, 2021/06/30: Sample of coastal meteorology R&D in RAL. <i>Session on Current Research and Gaps in Coastal Meteorology, Joint MMM/RAL Workshop</i> , Boulder, CO, virtual. NSF NCAR.
18.	Knievel, J. C., 2021/02/11: A numerical modeling system for predicting the behavior of wildfires in the Rocky Mountains of Colorado, USA. <i>Meteorological Colloquium,</i> Institute for Atmospheric and Environmental Sciences, Goethe University, Frankfurt, Germany, virtual.

17.	Knievel, J. C., S. E. Haupt, and J. Cogan, 2020/01/16: A century of symbiosis between applied meteorology and national security. <i>20th Conference on Aviation, Range, and Aerospace Meteorology,</i> Boston, MA. AMS.
16.	Knievel, J. C., A. Siems-Anderson, J. Boehnert, J. Cowie, A. DeCastro, D. J. Gagne, S. E. Haupt, P. Jiménez, B. Kosović, W. Mahoney, S. Massie, T. McCandless, D. Muñoz-Esparza, W. Petzke, and K. Sampson, 2019/07/11: Progress on developing a system for predicting the behavior of wildfires in Colorado. Center for Western Weather and Water Extremes, Scripps Institution of Oceanography, CA.
15.	Knievel, J. C., 2018/10/16: Downslope winds and sudden warming in idealized large-eddy simulations (LES) on a supercomputer. <i>10th Symposium on Discovery, Fusion, and Creation of New Knowledge by Multidisciplinary Computational Sciences,</i> Center for Computational Sciences, University of Tsukuba, Japan.
14.	Knievel, J. C., 2018/06/05: The case for NCAR as an associate member of the RCC-MG. <i>Range Commanders Council Meteorology Group Meeting,</i> Pacific Missile Range Facility, Kaua'i, HI.
13.	Knievel, J. C., 2015/09/28: Downslope winds, from gentle to violent. <i>Tsukuba Global Science Week 2015,</i> University of Tsukuba, Japan.
12.	Knievel, J. C., 2011/12/08: Ten steps to better technical talks. University of Melbourne, Australia.
11.	Knievel, J. C., 2011/03/07: Ten steps to better technical talks. Risø National Laboratory for Sustainable Energy, Technical University of Denmark, Roskilde, Denmark.
10.	Knievel, J. C., D. L. Rife, J. A. Grim, A. N. Hahmann, J. P. Hacker, M. Ge, and H. H. Fisher, 2011/03/03: Composite sea-surface temperatures from NASA's MODIS instruments for improved mesoscale weather prediction. Risø National Laboratory for Sustainable Energy, Technical University of Denmark, Roskilde, Denmark.
9.	Knievel, J. C., 2010/06/30: Ten steps to better technical talks. SOARS, Boulder, CO. UCAR.
8.	Knievel, J. C., and A. N. Hahmann, 2007/12/12: Atmospheric environmental support for the warfighter. <i>13th Annual ITEA Conference,</i> Las Cruces, NM. ITEA.
7.	Knievel, J. C., T. T. Warner, and S. P. Swerdlin, 2007/12/12: Mesoscale climate reanalysis as a tool for planning outdoor tests. <i>13th Annual ITEA Conference,</i> Las Cruces, NM. ITEA.
6.	Knievel, J. C., 2007/03/19: Beyond "sunny and 75": tailored forecasts and NCAR's 4DWX system. North Carolina State University, Raleigh, NC.
5.	Knievel, J. C., 2003/12/09: Diurnal rainfall in the WRF Model. Seoul National University, Seoul, South Korea.
4.	Knievel, J. C., 2002/11/01: Examples of the resolution sensitivity of MCS forecasts by the WRF Model. <i>Mini-forum on Prediction and Observation of Mesoscale Meteorological Phenomena,</i> Tokyo, Japan. Japanese Meteorological Agency.
3.	Knievel, J. C., 2001/10/05: Vorticity and gradient balance in a mesoscale convective vortex. National Severe Storms Laboratory, Norman, OK.
2.	Knievel, J. C., 2001/03/21: Vorticity and gradient balance in a mesoscale convective vortex. Department of Physics, Astronomy, and Meteorology, Western Connecticut State University, Danbury, CT.
1.	Knievel, J. C., 2001/01/24: Why it is wrong to say that warm air holds more water vapor than cold air holds. Department of Earth Science, California University of Pennsylvania, California, PA.

Lay audiences

- 8. Knievel, J. C., 2023/08/29: Reviving the Colorado Fire Prediction System (CO-FPS). *Wildfire Matters Review Committee meeting*, Colorado State Legislature, Denver, CO.
- 7. Knievel, J. C., 2021/03/18: If you think predicting the weather is hard, try predicting wildfires! *Meet the Experts*, Boulder, CO, virtual. UCAR Center for Science Education.
- 6. Knievel, J. C., 2016/02/10: A weather game. St. John the Baptist School, Longmont, CO.
- 5. Knievel, J. C., 2013/11/06: How clouds form. St. John the Baptist School, Longmont, CO.
- 4. Knievel, J. C., 2010/10/08: Knievel, J. C., 2010: Weather, storms, and safety. St. John the Baptist School, Longmont, CO.
- 3. Knievel, J. C., 2010/06/05: Something in the air: weather, climate, and national security. *Celebration of the 50th Anniversary of UCAR*, Boulder, CO. UCAR.
- 2. Knievel, J. C., 2006/01/26: Hurricanes. Redstone Elementary School, Highlands Ranch, CO.
- 1. Knievel, J. C., 1998/02/17: El Niño. The Kiwanis Club, Fort Collins, CO.

Other presentations

106.	Knievel, J. C., P. A. Jimenez, J. Schreck, W. Petzke, T. Brummet, E. P. James, B. Kosović, D. J. Gagne II, and M. Eghdami, 2025/01/16: Timely, gridded estimates of fuel moisture content based on machine learning and satellite data. <i>1st Conference on Fire Weather, Technology, and Risk,</i> New Orleans, LA. AMS.
105.	Hall, T. J., M. Van Woert, M. M. Coakley, M. K. Griffin, D. Campbell, J. C. Knievel, A. Walsh, M. Abramson, E. Shulken, and P. Gruber, 2025/01/14: Critical wildfire intelligence gaps – near and medium-term solutions. <i>1st Conference on Fire Weather, Technology, and Risk,</i> New Orleans, LA. AMS
104.	Knievel, J. C., P. A. Jimenez, J. Schreck, W. Petzke, T. Brummet, E. P. James, B. Kosović, and D. J. Gagne II, 2024/07/25: Timely, gridded estimates of fuel moisture content using machine learning for better wildfire management in mountainous regions of the United States. <i>21st Conference on Mountain Meteorology</i> , Boise, ID. AMS.
103.	Knievel, J. C., 2023/06/27: Wildfire research at NCAR. <i>Western Governors Association tour,</i> Boulder, CO.
102.	Hawbecker, P., and J. C. Knievel, 2023/01/09: A model-based detection algorithm for the Chesapeake Bay breeze. <i>21st Symposium on the Coastal Environment,</i> Denver, CO. AMS.
101.	Hawbecker, P., J. C. Knievel, P. Jimenez, B. Kosović, and T. W. Juliano, 2023/01/09: Bay breeze sensitivity to water surface temperature. <i>24th Symposium on Boundary Layers and Turbulence,</i> Denver, CO. AMS.
100.	Hendricks, E. A., J. A. Sauer, D. Muñoz-Esparza, and J. C. Knievel, 2022/06/30: A hybrid terrain- following/immersed-body-force method for representing steep, complex terrain in large-eddy simulations. <i>20th Conference on Mountain Meteorology,</i> Park City, UT. AMS.
99.	Knievel, J. C., B. Kosović, J. Cowie, A. R. Siems-Anderson, J. Boehnert, B. G. Brown, D. Brucker, N. Chartier, A. DeCastro, M. E. B. Frediani, D. Hahn, S. E. Haupt, P. A. Jimenez, T. W. Juliano, W. P. Mahoney, D. Muñoz-Esparza, W. Petzke, K. M. Sampson, 2021/01/14: A modeling system for tactically and strategically managing wildfires. <i>16th Symposium on Societal Applications: Policy</i> ,

Research and Practice, Ninth Symposium on the Weather, Water, and Climate Enterprise, virtual. AMS.

- 98. Knievel, J. C., B. Kosović, J. Cowie, A. R. Siems-Anderson, J. Boehnert, B. G. Brown, D. Brucker, N. Chartier, A. DeCastro, M. E. B. Frediani, D. Hahn, S. E. Haupt, P. A. Jimenez, T. W. Juliano, W. P. Mahoney, D. Muñoz-Esparza, W. Petzke, K. M. Sampson, 2020/12/14: A modeling system for predicting the behavior of wildland fires by simulating their two-way interaction with the atmosphere. *AGU Fall Meeting*, virtual. AGU.
- 97. Knievel, J. C., 2020/12/15: Ten surprising historical connections between applied meteorology and national security. *Annual laboratory retreat*, RAL, NSF NCAR, virtual.
- 96. Knievel, J. C., E. A. Hendricks, J. A. Sauer, H. Shin, and D. Muñoz-Esparza, 2020/07/15: Large-eddy simulations of the dividing streamline in stably stratified flow over and around a mountain. *19th Conference on Mountain Meteorology*, virtual. AMS.
- 95. Knievel, J. C., B. Kosović, J. Boehnert, B. Brown, D. Brucker, N. Chartier, J. Cowie, A. DeCastro, M. Frediani, P. Jimenez, T. Juliano, W. Mahoney, D. Muñoz-Esparza, W. Petzke, K. Sampson, and Amanda Siems-Anderson, 2020/05/12: Colorado Fire Prediction System (CO-FPS). USFS/NOAA Fire Weather Research Meeting, virtual.
- 94. Knievel, J. C., C. M. Rozoff, and R. Rotunno, 2019/09/02: Idealized and realistic numerical simulations of sudden warming from chinooks in the lee of the Alaska Range. *35th Conference on Alpine Meteorology*, Riva del Garda, Italy. Italian Association of Atmospheric Sciences and Meteorology, and the University of Trento.
- 93. Knievel, J. C., B. Kosović, P. A. Jimenez, D. Muñoz-Esparza, J. Cowie, A. R. Siems-Anderson, W. R. Petzke, 2019/04/30: The Colorado Fire Prediction System (CO-FPS) and how it incorporates fuel moisture in simulations. *6th International Fire Behavior and Fuels Conference*, Albuquerque, NM. International Association of Wildland Fire.
- 92. Knievel, J. C., G. Roux, Y. Liu, and B. C. Thomas, 2019/01/09: Forecasting extreme wet bulb globe temperature (WBGT) with a mesoscale numerical weather prediction system. *19th Conference on Aviation, Range, and Aerospace Meteorology,* Phoenix, AZ. AMS.
- 91. Knievel, J. C, and D. S. Nolan, 2018/09/20: Toward more resilient coastal cities and better hurricane forecasts through multi-scale modeling of how buildings affect extreme winds in the urban canopy. *NSF PREEVENTS Principal Investigators' Meeting*, Alexandria, VA. NSF.
- 90. Knievel, J. C, C. M. Rozoff, and R. Rotunno, 2018/06/25: Preliminary numerical simulations of sudden warming from chinooks in the lee of the Alaska Range. *18th Conference on Mountain Meteorology*, Santa Fe, NM. AMS.
- Hopson, T. M., Y. Liu, J. C. Knievel, J. P. Hacker, G. Roux, H. H. Fisher, J. S. Shaw, R.-S. Sheu, L. Pan, and W. Wu, 2017/07/24: Quantile regression and logistic regression combined for calibration of a mesoscale ensemble prediction system (EPS). *17th Conference on Mesoscale Processes,* San Diego, CA. AMS.
- 88. Knievel, J. C., T. M. Hopson, Y. Liu, J. P. Hacker, G. Roux, H. H. Fisher, J. S. Shaw, R.-S. Sheu, and L. Pan, 2017/04/26: Calibration of Ensemble-4DWX at four ATEC ranges. *Annual meeting, Range Commanders Council Meteorology Group,* Ashburn, VA. DOD.
- 87. Grim, J. A., A. P. Mizzi, J. C. Knievel, F. Vandenberghe, and J. P. Hacker, 2016/06/27: Temporal and spatial coherence of wind profiles over terrain of diverse complexity. *17th Conference on Mountain Meteorology*, Burlington, VT. AMS.

86.	Knievel, J. C., R. D. Sharman, M. Steiner, 2016/05/04: Challenges and opportunities in weather support for unmanned aircraft systems (UASes). <i>Annual meeting, Range Commanders Council Meteorology Group,</i> White Sands Missile Range, NM. DOD.
85.	Knievel, J. C., Y. Liu, H. H. Fisher, and J. Pace, 2015/01/07: Ensemble weather prediction at the Navy DSRC in support of Army testing operations. <i>1st Symposium on High Performance Computing for Weather, Water, and Climate,</i> Phoenix, AZ. AMS.
84.	Knievel, J. C., and R. D. Sharman, 2015/01/07: Extending NCAR's Graphical Turbulence Guidance (GTG) to unmanned aircraft systems (UASes) at Army test ranges. <i>17th Conference on Aviation,</i> <i>Range, and Aerospace Meteorology,</i> Phoenix, AZ. AMS.
83.	Knievel, J. C., Y. Liu, S. F. J. De Wekker, W. Y. Y. Cheng, Y. Liu, and J. C. Pace, 2014/08/21: Simulations of meso-gamma-scale circulations near Granite Peak, Utah with NCAR's WRF-based 4DWX system and assimilated airborne lidar data from the MATERHORN 2012 field campaign. <i>16th Conference on Mountain Meteorology,</i> San Diego, CA. AMS.
82.	Liu, Y., G. Roux, Y. Liu, L. Pan, W. Y. Y. Cheng, W. Wu, J. C. Knievel, and J. Pace, 2014/06/25: Implementing a WRF-based RTFDDA VLES/LES NWP system for supporting test and evaluation at U. S. Army test ranges. <i>15th Annual WRF Users' Workshop,</i> Boulder, CO. NSF NCAR.
81.	De Wekker, S. F., Y. Liu, J. C. Knievel, S. Pal, and G. D. Emmitt, 2013/12/09: Observations and simulations of the wind structure in the boundary layer around an isolated mountain during the MATERHORN field experiment. <i>Fall Meeting of the AGU,</i> San Francisco, CA. AGU.
80.	Knievel, J. C., Y. Liu, S. F. De Wekker, J. Pace, W. Y. Y. Cheng, and Y. Liu, 2013/12/09: Simulation of meso-gamma-scale morning-transition flows at Granite Peak, Utah with NCAR's WRF-based 4DWX and observations from the MATERHORN 2012 field campaign. <i>Fall Meeting of the AGU</i> , San Francisco, CA. AGU.
79.	Knievel, J. C., J. A. Grim, P. Jimenez, C. M. Witt-Schulte, and D. P. Wozniczka, 2013/01/10: Toward better forecasts of chinooks at Cold Regions Test Center, Alaska. <i>16th Conference on Aviation, Range, and Aerospace Meteorology,</i> Austin, TX. AMS.
78.	Knievel, J. C., Y. Liu, G. Roux, W. Wu, T. M. Hopson, S. F. Halvorson, F. W. Gallagher III, J. C. Pace, and S. P. Swerdlin, 2013/01/10: Probabilistic forecasting from a mesoscale ensemble at Dugway Proving Ground. <i>16th Conference on Aviation, Range, and Aerospace Meteorology,</i> Austin, TX. AMS.
77.	Pan, L., Y. Liu, J. C. Knievel, G. Roux, W. Wu, Y. Wu, J. Pace, S. F. Halvorson, and F. W. Gallagher III, 2013/01/10: New developments of the real-time operational NCAR-ATEC ensemble-RTFDDA (E-4DWX) forecasting system. <i>Symposium on the Role of Statistical Methods in Weather and Climate Prediction, AMS Annual Meeting,</i> Austin, TX. AMS.
76.	Knievel, J. C., J. A. Grim, C. M. Witt-Schulte, and D. P. Wozniczka, 2012/06/27: Effects of model configuration on a simulated chinook in the lee of the Alaska Range. <i>13th Annual WRF Users' Workshop,</i> Boulder, CO. NSF NCAR.
75.	Knievel, J. C., 2012/05/08: The importance of the land surface in atmospheric simulations. 2012 Army Test and Evaluation Command Forecaster Training, Part 2, Boulder, CO. NSF NCAR.
74.	Knievel, J. C., 2012/02/28: The importance of the land surface in atmospheric simulations. 2012 Army Test and Evaluation Command Forecaster Training, Part 2, Boulder, CO. NSF NCAR.
73.	Knievel, J. C., J. A. Grim, C. M. Witt-Schulte, and D. P. Wozniczka, 2012/01/25: Simulated chinooks' sensitivity to resolution and model configuration at Cold Regions Test Center, Alaska. <i>3rd Aviation, Range, and Aerospace Meteorology Special Symposium on Weather-Air Traffic Management Integration,</i> New Orleans, LA. AMS.

72.	Grim, J. A., J. C. Knievel, H. H. Fisher, and D. L. Rife, 2012/01/24: Sensitivity of mesoscale weather in northern Utah to MODIS-derived surface temperature, size, and salinity of the Great Salt Lake. <i>18th Conference on Satellite Meteorology, Oceanography and Climatology, and the 1st Joint AMS-</i> <i>Asia Satellite Meteorology Conference,</i> New Orleans, LA. AMS.
71.	Al Sheikili, M., A. Hirsch, J. C. Knievel, and Y. Park, 2011/12/07: Verification of seasonal 2-m temperature forecasts from three ensembles. Report from <i>R</i> project group no. 8. <i>5th International Verification Methods Workshop</i> , Melbourne, Australia, Centre for Australian Weather and Climate Research.
70.	Knievel, J. C., 2011/06/17: Some advice for undergraduates. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.
69.	Knievel, J. C., 2011/06/14: NCAR's Research Applications Laboratory. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.
68.	Knievel, J. C., 2011/05/10: Best practices in weather forecasting. 2011 Army Test and Evaluation Command Forecaster Training, Part 2, Boulder, CO. NSF NCAR.
67.	Knievel, J. C., 2011/05/10: Know thy model: forecasting mesoscale weather with high-resolution 4DWX. <i>2011 Army Test and Evaluation Command Forecaster Training, Part 2,</i> Boulder, CO. NSF NCAR.
66.	Knievel, J. C., 2011/03/29: Best practices in weather forecasting. 2011 Army Test and Evaluation Command Forecaster Training, Part 1, Boulder, CO. NSF NCAR.
65.	Knievel, J. C., J. C. Pace, Y. Liu, T. M. Hopson, F. Vandenberghe, T. T. Warner, and S. P. Swerdlin, 2010/11/16: Toward high-fidelity, probabilistic, virtual atmospheres for defense modeling and simulation. <i>Chemical and Biological Defense Science and Technology (CBD S&T) Conference,</i> Orlando, FL. Defense Threat Reduction Agency.
64.	Knievel, J. C., 2010/06/16: NCAR's Research Applications Laboratory. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.
63.	Knievel, J. C., and R. Wagoner, 2010/05/27: RAL overview: science in service to society. <i>Meeting of the Chevron Group,</i> Boulder, CO. NSF NCAR.
62.	Knievel, J. C., 2010/05/04: 4DWX: lessons in anatomy, etymology, and archaeology. <i>2010 Army Test and Evaluation Command Forecaster Training, Part 2,</i> Boulder, CO. NSF NCAR.
61.	Knievel, J. C., Y. Liu, S. F. Halvorson, J. Pace, G. Roux, W. Wu, J. P. Hacker, T. M. Hopson, S. Krippner, T. T. Warner, and S. P. Swerdlin, 2010/04/14: Mesoscale ensemble data assimilation and weather prediction at Dugway Proving Ground. <i>BACIMO</i> ¹⁶ <i>Conference</i> , Omaha, NE. US Director of Defense Research and Engineering, and Creighton University.
60.	Liu, Y., T. T. Warner, S. P. Swerdlin, T. Betancourt, A. Bourgeois, G. Roux, W. Wu, Y. Liu, J. P. Hacker, D. Rife, T. M. Hopson, J. C. Knievel, L. Carson, J. Copeland, P. Bieringer, J. Pace, S. F. Halvorson, S. Krippner, F. Gallagher III, and J. A. Reynolds, 2010/04/14: The NCAR-ATEC 4-Dimensional Weather (4DWX) Modeling System: a tool for airborne hazard prediction. <i>BACIMO Conference</i> , Omaha, NE. US Director of Defense Research and Engineering, and Creighton University.
59.	Knievel, J. C., 2010/02/23: 4DWX: lessons in anatomy, etymology, and archaeology. 2010 Army Test and Evaluation Command Forecaster Training, Part 1, Boulder, CO. NSF NCAR.
58.	Knievel, J. C., 2009/06/17: NCAR's Research Applications Laboratory. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.

57.	Knievel, J. C., D. L. Rife, J. A. Grim, A. N. Hahmann, J. P. Hacker, M. Ge, and H. H. Fisher, 2009/06/02: A technique for creating composite sea surface temperatures from NASA's MODIS instruments in order to improve numerical weather prediction. <i>23rd Conference on Weather Analysis and Forecasting, and 19th Conference on Numerical Weather Prediction,</i> Omaha, NE. AMS.
56.	Knievel, J. C., D. L. Rife, J. A. Grim, and M. Ge, 2009/06/01: Real-time forecasting for New York City and its surroundings, with emphasis on sea breezes and other coastal circulations. 23rd Conference on Weather Analysis and Forecasting, and 19th Conference on Numerical Weather Prediction, Omaha, NE. AMS.
55.	Knievel, J. C., 2009/05/19: Gridded bias correction. <i>2009 Army Test and Evaluation Command Fore- caster Training, Part 2,</i> Boulder, CO. NSF NCAR.
54.	Knievel, J. C., 2009/05/19: NCAR and the Research Applications Laboratory. 2009 Army Test and Evaluation Command Forecaster Training, Part 2, Boulder, CO. NSF NCAR.
53.	Knievel, J. C., 2009/02/24: NCAR and the Research Applications Laboratory. 2009 Army Test and Evaluation Command Forecaster Training, Part 1, Boulder, CO. NSF NCAR.
52.	Knievel, J. C., D. L. Rife, J. A. Grim, A. N. Hahmann, M. Ge, and J. P. Hacker, 2008/12/18: Forecasting for New York City and its surroundings, with emphasis on sea-surface temperature's effect on sea breezes and other coastal circulations that influence air quality. <i>Fall Meeting of the</i> <i>AGU</i> , San Francisco, CA. AGU.
51.	Knievel, J. C., 2008/06/18: NCAR's Research Applications Laboratory. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.
50.	Knievel, J. C., 2008/02/26: Physical parameterizations in the WRF Model. 2007/2008 Army Test and Evaluation Command Forecaster Conference, Part 2, Boulder, CO. NSF NCAR.
49.	Knievel, J. C., G. H. Bryan, J. H. Copeland, and J. P. Hacker, 2008/01/23: The WRF Model's new explicit numerical diffusion and its effects on transport and dispersion in the planetary boundary layer. <i>15th Conference on the Applications of Air Pollution Meteorology,</i> New Orleans, LA. AMS.
48.	Knievel, J. C., 2007/11/08: Climate FDDA. Annual RAL retreat, Estes Park, CO, Research. RAL, NSF NCAR.
47.	Knievel, J. C., 2007/07/17: Physical parameterizations in the WRF Model. 2007/2008 Army Test and Evaluation Command Forecaster Conference, Part 1, Boulder, CO. NSF NCAR.
46.	Knievel, J. C., 2007/06/20: NCAR's Research Applications Laboratory. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.
45.	Knievel, J. C., G. H. Bryan, and J. P. Hacker, 2006/12/14: Effects of high-order diffusion on circulations generated by land-surface heterogeneity in a numerical weather prediction model. <i>Fall Meeting of the AGU,</i> San Francisco, CA. AGU.
44.	Knievel, J. C., 2006/10/25: Forecasting in the ATEC Project, with emphasis on short-term numerical prediction. Program retreat, Boulder, CO. Convective Weather Program, RAL, NSF NCAR.
43.	Knievel, J. C., 2006/08/09: Lake-effect precipitation from the Great Salt Lake. 2006 Army Test and Evaluation Command Forecaster Conference, Part 2, Boulder, CO. NSF NCAR.
42.	Knievel, J. C., 2006/08/09: The North American monsoon and flash floods. 2006 Army Test and Evaluation Command Forecaster Conference, Part 2, Boulder, CO. NSF NCAR.
41.	Knievel, J. C., 2006/08/08: Numerical weather prediction (NWP) and the WRF Model. 2006 Army Test and Evaluation Command Forecaster Conference, Part 2, Boulder, CO. NSF NCAR.

40.	Knievel, J. C., 2006/07/26: Lake-effect precipitation from the Great Salt Lake. 2006 Army Test and Evaluation Command Forecaster Conference, Part 1, Boulder, CO. NSF NCAR.
39.	Knievel, J. C., 2006/07/26: The North American Monsoon and flash floods. 2006 Army Test and Evaluation Command Forecaster Conference, Part 1, Boulder, CO. NSF NCAR.
38.	Knievel, J. C., 2006/07/25: Numerical weather prediction (NWP) and the WRF Model. <i>2006 Army Test and Evaluation Command Forecaster Conference, Part 1,</i> Boulder, CO. NSF NCAR.
37.	Knievel, J. C., 2006/06/21: NCAR's Research Applications Laboratory. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.
36.	Knievel, J. C., J. P. Hacker, and D. L. Rife, 2005/10/12: Evaluation of the Weather Research and Forecasting (WRF) Model as applied at the Army test ranges. <i>BACIMO Conference,</i> Monterey, CA. US Director of Defense Research and Engineering.
35.	Knievel, J. C., 2005/10/06: Ten steps to better technical talks. <i>Annual RAL retreat,</i> Estes Park, CO. RAL, NSF NCAR.
34.	Knievel, J. C., G. H. Bryan, and J. P. Hacker, 2005/10/06: The utility of 6th-order, monotonic, numerical diffusion in the Advanced Research WRF Model. <i>Annual RAL retreat,</i> Estes Park, CO. RAL, NSF NCAR.
33.	Knievel, J. C., 2005/08/18: Chaos and ensemble forecasting. 2005 Army Test and Evaluation Command Forecaster Conference, Part 2, Boulder, CO. NSF NCAR.
32.	Knievel, J. C., 2005/08/18: The WRF Model vs. MM5. 2005 Army Test and Evaluation Command Forecaster Conference, Part 2, Boulder, CO. NSF NCAR.
31.	Knievel, J. C., 2005/08/16: Mesoscale vs. synoptic forecasting. 2005 Army Test and Evaluation Command Forecaster Conference, Part 2, Boulder, CO. NSF NCAR.
30.	Knievel, J. C., 2005/07/28: The WRF Model vs. MM5. 2005 Army Test and Evaluation Command Forecaster Conference, Part 1, Boulder, CO. NSF NCAR.
29.	Knievel, J. C., 2005/07/26: Mesoscale vs. synoptic forecasting. 2005 Army Test and Evaluation Command Forecaster Conference, Part 1, Boulder, CO. NSF NCAR.
28.	Knievel, J. C., G. H. Bryan, and J. P. Hacker, 2005/06/27: The utility of 6th-order, monotonic, numerical diffusion in the Advanced Research WRF Model. <i>Joint MM5/WRF Users' Workshop,</i> Boulder, CO. NSF NCAR.
27.	Knievel, J. C., 2005/06/22: NCAR's Research Applications Laboratory. <i>Undergraduate Leadership Workshop,</i> Boulder, CO. NSF NCAR.
26.	Knievel, J. C., 2004/11/17: Ten easy steps to better scientific talks. Annual RAL retreat, Boulder, CO. RAL, NSF NCAR.
25.	Knievel, J. C., and J. P. Hacker, 2004/10/07: The transition from the MM5 to the WRF Model in NCAR's Four-Dimensional Weather System (4DWX). <i>11th Conference on Aviation, Range, and Aerospace Meteorology,</i> Hyannis, MA. AMS.
24.	Bryan, G. H., J. C. Knievel, and M. D. Parker, 2004/10/06: An evaluation of "RKW Theory" using a model intercomparison. <i>22nd Conference on Severe Local Storms,</i> Hyannis, MA. AMS.
23.	Knievel, J. C., B. Balsley, P. Benda, J. Bowers, K. Clawson, J. Copeland, R. Frehlich, M. Jensen, S. Mayor, R. Sharman, S. Spuler, D. Storwold, S. Swerdlin, T. Warner, and J. Weil, 2004/08/26: An overview of the Pentagon Shield 2004 field campaign. <i>5th Symposium on the Urban Environment,</i> Vancouver, BC, Canada. AMS.

- 22. Bryan, G. H., and J. C. Knievel, 2004/06/24: Recommendations for diffusion in idealized squall line simulations by the WRF Model. *WRF/MM5 Joint Workshop*, Boulder, CO. NSF NCAR.
- 21. Knievel, J. C., 2004/03/01: Current status of BAMEX dropsonde data. *BAMEX Workshop*, Fairview Heights, IL. NSF NCAR and other sponsors.
- 20. Knievel, J. C., and D. A. Ahijevych, and K. W. Manning, 2004/02/09: The diurnal mode of summer rainfall across the conterminous United States in 10-km simulations by the WRF Model. Public Visitors Program, Boulder, CO. UCAR.
- 19. Knievel, J. C., and D. A. Ahijevych, and K. W. Manning, 2004/01/14: The diurnal mode of summer rainfall across the conterminous United States in 10-km simulations by the WRF Model. *16th Conference on Numerical Weather Prediction,* Seattle, WA. AMS.
- 18. Parker, M. D., and J. C. Knievel, 2004/01/12: Are there weather holes? An objective analysis. *20th Conference on Weather Analysis and Forecasting,* Seattle, WA. AMS.
- 17. Knievel, J. C., 2003/10/28: The realism of rainfall patterns in preliminary versions of the Weather Research and Forecasting (WRF) Model. Public Visitors Program, Boulder, CO. UCAR.
- 16. Knievel, J. C., 2003/06/24: A few simulations that address the WRF Model's ability to reproduce patterns of warm-season rainfall in the Great Plains. *10th Conference on Mesoscale Processes*, Portland, OR. AMS.
- 15. Ahijevych, D. A., K. W. Manning, and J. C. Knievel, 2003/06/12: The 22-km WRF Model's diurnal and semi-diurnal modes of summer rainfall across the contiguous United States. *4th Weather Research and Forecasting Modeling System Users' Workshop,* Boulder, CO. NSF NCAR.
- 14. Knievel, J. C., 2003/06/12: On the WRF Model's ability to reproduce patterns of rainfall from summer MCSs in the central United States. *4th Weather Research and Forecasting Modeling System Users' Workshop,* Boulder, CO. NSF NCAR.
- 13. Knievel, J. C., 2003/04/01: Unconventional evaluation of rainfall forecasts from numerical models. 2nd NCAR/CAMS Joint Workshop on NWP Model Development, Beijing, China. Chinese Academy of Meteorological Sciences.
- 12. Knievel, J. C., 2003/02/16: An introduction to the new Weather Research and Forecasting (WRF) Model. *Annual Meeting of the AAAS,* Denver, CO. American Association for the Advancement of Science.
- 11. Knievel, J. C., and R. H. Johnson, 2002/09/30: A scale-discriminating vorticity budget for a mesoscale convective vortex. *2nd Annual Early Career Scientists' Assembly,* Boulder, CO. NSF NCAR.
- 10. Knievel, J. C., 2002/08/12: A comparison of convectively generated mesoscale vortices in the United States and in China. *21st Conference on Severe Local Storms,* San Antonio, TX. AMS.
- 9. Knievel, J. C., D. S. Nolan, J. P. Kossin, and R. H. Johnson, 2002/08/12: The degree of balance in a midlatitude, continental mesoscale convective vortex. *21st Conference on Severe Local Storms*, San Antonio, TX. AMS.
- 8. Knievel, J. C., 2002/05/09: Convectively generated mesoscale vortices. National Research Council staff site visit, NOAA, Boulder, CO. NRC.
- Knievel, J. C., and R. H. Johnson, 2001/08/01: The kinematics of a mesoscale convective system and its mesoscale convective vortex. *9th Conference on Mesoscale Processes*, Fort Lauderdale, FL. AMS.
- 6. Knievel, J. C., and R. H. Johnson, 2001/08/01: A scale-discriminating vorticity budget for a mesoscale convective vortex. *9th Conference on Mesoscale Processes,* Fort Lauderdale, FL. AMS.

5.	Knievel, J. C., 2001/06/22: The kinematics and thermodynamics of a midlatitude, continental mesoscale convective system and its mesoscale vortex. PhD defense seminar. Department of Atmospheric Science, CSU.
4.	Knievel, J. C., 2000/09/13: The local wind of an MCS and a vorticity budget for the mesoscale convective vortex within it. <i>20th Conference on Severe Local Storms,</i> Orlando, FL. AMS.
3.	Knievel, J. C., and R. H. Johnson, 1998/10/16: The 28 July 1997 Fort Collins flood: synoptic and mesoscale analyses. <i>19th Conference on Severe Local Storms,</i> Bloomington, MN. AMS.
2.	Knievel, J. C., 1996/02/23: Surface pressure transients in mesoscale convective systems. M.S. defense seminar. Department of Atmospheric Science, CSU.
1.	Knievel, J. C., and R. H. Johnson, 1995/07/06: Surface pressure transients during and after the passage of midlatitude MCSs. <i>XXII General Assembly of the IUGG</i> , Denver, CO. IUGG.

Other conference papers, abstracts, and miscellaneous contributions

106.	Ellis, S. M., D. Megenhardt, S. M. Dettling, A. Dumont, P. McCarthy, C. P. Kalb, J. Shaw, and J. C. Knievel, 2025/01/15: Custom nowcasting products and display capabilities developed for the Army Test and Evaluation Command ranges. <i>25th Conference on Aviation, Range, and Aerospace Meteorology,</i> New Orleans, LA. AMS.
105.	Cheng, W. Y., J. S. Shaw, J. C. Knievel, and R. S. Sheu, 2025/01/14: Comparison of high-altitude WRF simulations with AIRS satellite data. 25th Conference on Aviation, Range, and Aerospace Meteorology; 33rd Conference on Weather Analysis and Forecasting; 29th Conference on Numerical Weather Prediction, New Orleans, LA. AMS.
104.	Rozoff, C. M., E. A. Hendricks, J. C. Knievel, and A. D. Nugent, 2025/01/13: Influences of topography and land use on the track and structure of Hurricane Douglas (2020) during its passage near Hawaii. <i>7th Special Symposium on Tropical Meteorology and Tropical Cyclones,</i> New Orleans, LA. AMS.
103.	Jimenez, P. A., J. Schreck, T. Brummet, B. Petzke, E. James, J. C. Knievel, and B. Kosović, 2023: Towards high spatio-temporal fuel moisture content retrievals over the contiguous U.S. and Alaska based on VIIRS and ABI instruments. AGU Fall Meeting, San Francisco, CA. AGU.
102.	Kumar, R., J. Knievel, I. Simpson, O. Wilhelmi, A. Newman, and D. Lawrence, 2023: Drought, wildfires, water, and extreme heat. <i>White House Office of Science and Technology Policy meeting,</i> Boulder, CO.
101.	Schreck, J., P. A. Jimenez, T. Brummet, W. Petzke, E. P. James, J. C. Knievel, and B. Kosović, 2023: Machine learning to monitor the fuel moisture content over CONUS and Alaska based on VIIRS. 11th Symposium on Building a Weather-Ready Nation: Enhancing Our Nation's Readiness, Responsiveness, and Resilience to High Impact Weather Events, Denver, CO. AMS.
100.	Frediani, M. E., T. W. Juliano, J. C. Knievel, B. Kosović., and S. A. Tessendorf, 2023: The role of fire spotting in fire-weather prediction. <i>2nd Symposium on Community Modeling and Innovation,</i> Denver, CO. AMS.
99.	Kosović, B., W. Mahoney, B. Brown, J. Knievel, J. Boehnert, T. Brummet, J. Cowie, A. DeCastro, M. Frediani, P. Jimenez, T. W. Juliano, D. Muñoz -Esparza, W. Petzke, K. Sampson, A. Siems-Anderson, 2022: Toward actionable wildland fire prediction enabled by high performance computing. <i>High Performance Computing User Forum</i> , virtual.

98.	Serke, D. J., S. M. Ellis, D. Megenhardt, J. C. Knievel, 2022/01/27: Wildfire pyrometeor classifications using dual-polarization S-band radar. <i>31st Conference on Weather Analysis and Forecasting and 27th Conference on Numerical Weather Prediction,</i> Houston, TX, virtual. AMS.
97.	Cheng, W. Y., G. Roux, and J. C. Knievel, 2022/01/26: Diagnosing the wet-bulb globe temperature from the output of the Weather and Research and Forecasting Model with machine learning and other methods. <i>13th Conference on Environment and Health,</i> Houston, TX, virtual. AMS.
96.	Kosović , B., A. Anderson, A. DeCastro, M. Frediani, M. Eghdami, P. A. Jimenez, T. W. Juliano, J. C. Knievel, and D. Muñoz-Esparza, 2021/12/17: Advances, challenges, and opportunities, in coupled wildland fire simulations. <i>Fall Meeting of the AGU</i> , New Orleans, LA, virtual. AGU. Hendricks, F. A., L. C. Knievel, and D. S. Nolan, 2021/05/14: Evaluation of boundary-layer and
55.	urban-canopy parameterizations for simulating wind in Miami's urban canopy during Hurricane Irma (2017). <i>34th Conference on Hurricanes and Tropical Meteorology,</i> virtual. AMS.
94.	Wang, Y., G. H. Bryan, E. A. Hendricks, J. C Knievel, D. S. Nolan, F. J. Masters, and R. A. Caterelli, 2021/05/14: Toward large-eddy simulations (LES) of hurricane winds in the urban canopy with Cloud Model 1 (CM1). <i>34th Conference on Hurricanes and Tropical Meteorology,</i> virtual. AMS.
93.	Kosović , B., T. W. Juliano, A. DeCastro, M. Frediani, and J. C. Knievel, 2021/04/09: Recent developments in wildland fire modeling with WRF-Fire including firebrand transport. <i>2nd SJSU Fire Weather Research Workshop</i> , virtual. San Jose State University.
92.	Ellis, S., C. Kessinger, D. Serke, C. Kalb, D. Megenhardt, S Dettling, and J. C. Knievel, 2021/01/13: Convection nowcasting products available at the Army Test and Evaluation Command Ranges. <i>21st</i> <i>Conference on Range, Aviation, and Aerospace Meteorology,</i> virtual. AMS.
91.	Serke, D., S. Ellis, C. Kessinger, J. C. Knievel, 2021/01/13: Application of chaff detection to operational dual-polarization weather radar near ranges. <i>21st Conference on Range, Aviation, and Aerospace Meteorology,</i> virtual. AMS.
90.	Frediani, M, T. W. Juliano, A. DeCastro, B. Kosović, and J. C. Knievel, 2020/12/14: A fire-spotting parameterization coupled with the WRF-Fire Model. <i>AGU Fall Meeting,</i> virtual. AGU.
89.	Hendricks, E. A., J. C. Knievel, D. S. Nolan, 2020/12/11: Evaluation of boundary-layer and urban- canopy parameterizations for simulating wind in Miami during Hurricane Irma (2017). <i>AGU Fall</i> <i>Meeting,</i> virtual. AGU.
88.	Cowie, J., W. Petzke, J. Boehnert, D. Brucker, N. Chartier, and J. Knievel, 2020/01/15: Improving the performance and scalability of the Colorado Fire Prediction System (CO-FPS) using dynamic cloud resources. <i>6th Symposium on High Performance Computing for Weather, Water, and Climate,</i> Boston, MA. AMS.
87.	Haupt, S. E., R. M. Rauber, B. Carmichael, J. C. Knievel, J. Cogan, S. Hanna, M. Askelson, J. M. Shepherd, M. Alfonso Fragomeni, N. Debbage, B. Johnson, B. Kosović, S. McIntosh, F. Chen, K. Miller, M. Williams, and S. Drobot, 2020: 100 years of progress in applied meteorology. <i>18th History Symposium,</i> Boston, MA. AMS.
86.	Hendricks, E. A., J. C. Knievel, D. S. Nolan, and Y. Wang, 2020: Evaluation of multiple planetary boundary layer parameterizations and urban canopy models for simulation of near-surface meteorological conditions in Miami during the landfall of Hurricane Irma (2017). <i>15th Symposium on the Urban Environment,</i> Boston, MA. AMS.
85.	Hopson, T., J. C. Knievel and M. Frediani, 2020: Exploring the predictability of synoptically induced cold-air damming in the eastern United States. <i>30th Conference on Weather Analysis and Forecasting, and 26th Conference on Numerical Weather Prediction,</i> Boston, MA. AMS.

84.	Juliano, T. W., M. E. B. Frediani, B. Kosović, J. C. Knievel, P. Jimenez Muñoz, and D. Muñoz- Esparza, 2020: A wildland fire spotting parameterization for the Weather Research and Forecasting Model. <i>30th Conference on Weather Analysis and Forecasting, and 26th Conference</i> <i>on Numerical Weather Prediction,</i> Boston, MA. AMS.
83.	Riddle, E., S. Stellingwerf, T. M. Hopson, J. Knievel, B. Brown, and M. Gebremichael, 2020: Evaluation TIGGE rainfall forecasts for tropical eastern Africa. <i>30th Conference on Weather</i> <i>Analysis and Forecasting, and 26th Conference on Numerical Weather Prediction,</i> Boston, MA. AMS.
82.	Serke, D. J., C. Kessinger, S. A. Tessendorf, A. Korolev, I. Heckman, J. French, J. Knievel, J. A. Haggerty, and D. Albo, 2020: Dual-Polarization Radar Icing Algorithm (RadIA): verification/validation with research flights and application at military test ranges. <i>20th Conference on Range, Aviation, and Aerospace Meteorology,</i> Boston, MA. AMS.
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Key to abbreviations (alphabetical)

4DWX	Four-Dimensional Weather System
AF	US Air Force
AGU	American Geophysical Union
AMS	American Meteorological Society
ATEC	US Army Test and Evaluation Command
BACIMO	Battlespace Atmospheric and Cloud Impacts on Military Operations
CAMS	Chinese Academy of Meteorological Sciences
CFDDA	Climate four-dimensional data assimilation
CONVECT	Convective Organization and Venting Experiment in Complex Terrain
CSU	Colorado State University
DART	Data Assimilation Research Testbed
DOD	US Department of Defense
EGU	European Geophysical Union
FFRDC	Federally Funded Research and Development Center
GLOBE	Global Learning and Observations to Benefit the Environment
HPAC	Hazard Prediction and Assessment Capability
ITEA	International Test and Evaluation Association
IUGG	International Union of Geodesy and Geophysics
JMA	Japanese Meteorological Agency
LES	large-eddy simulation
MATERHORN	Mountain Terrain Atmospheric Modeling and Observations Program
MCS	mesoscale convective system
MCV	mesoscale convective vortex
MM5	Fifth Generation PSU/NCAR Mesoscale Model
MODIS	Moderate Resolution Imaging Spectroradiometer
NARAC	National Atmospheric Release Advisory Center
NASA	National Aeronautics and Space Administration
NCAR	National Center for Atmospheric Research
NOAA	National Oceanic and Atmospheric Administration
NSF	National Science Foundation
NWP	numerical weather prediction
O2R	operations to research
PSU	The Pennsylvania State University
R2O	research to operations
RAL	Research Applications Laboratory (of NSF NCAR)
REKF	relaxation ensemble Kalman filter
RKW	Rotunno, Klemp, and Weisman
RTFDDA	Real-time four-dimensional data assimilation
SBIR	Small Business Innovation Research
SOARS	Significant Opportunities in Atmospheric Research and Science
TEAMx	Multi-Scale Transport and Exchange Processes in the Atmosphere over Mountains – Programme
	and Experiment
TIGGE	The International Grand Global Ensemble
UAS	Unmanned aircraft system
UCAR	University Corporation for Atmospheric Research
WRF Model	Weather Research and Forecasting Model