#### Curriculum Vitæ

# SCOTTY DONALD JAMES STRACHAN, Ph.D.

NevadaNet, System Computing Services Nevada System of Higher Education 1664 N. Virginia St. M/S 270 Reno. Nevada 89557 cell/text: 775-721-1308 sstrachan@nshe.nevada.edu scotty.strachan@gmail.com Tweets: @ScottySci

## CURRENT APPOINTMENTS

2022 – Present **Principal Research Engineer, NevadaNet** 

System Computing Services

Nevada System of Higher Education

2022 – Present **Co-PI, NSF-EPSCoR** 

Technology and Cyberinfrastructure Lead

Nevada NSF-EPSCoR Track I project, 2022-2027

# GENERAL DUTIES & ACTIVITIES

- Statewide research IT assessment, visioneering, & program development
- Regional and national networking and research technology representative for NSHE
- Multidisciplinary extramural funding proposal development & awards
- Institutional and state research technology strategic planning, coordination, & assistance
- Development of new, innovative technology services for Nevada research and instruction
- Lead R&D team of engineers & students in piloting new architectures & technology solutions
- Assembling faculty member coalitions around pilot statewide technology initiatives
- National research computing & data community contributions (CaRCC, The Quilt, Internet2, etc.)
- High-priority academic service and research project support & network development
- Regional outreach & coordination with research & education technology public/private stakeholders
- Domain science data collection, analysis, & publication in mountain climate, ecology, & sensor networks
- Peer-review for national infrastructure funding programs & domain science publications
- Mentoring & education engagement with Nevada students, faculty, and staff
- Graduate committee service, student advising & mentoring

## CURRENT AWARDS & MAJOR PROJECTS

- NSF-EPSCoR RII Track-1 Grant #2148788 UNR Campus Co-PI & NSHE Cyberinfrastructure Lead: "Harnessing the Data Revolution for Fire Science." \$20,000,000 2022-2027.
- NSF-OAC-Campus Cyberinfrastructure Grant #2019164 Co-PI: "CC\* Integration-Large: Robust and Predictable Network Infrastructure for Wide-Area Hybrid Sensor Networks." \$998,568 2020-2022.
- NSF-OAC-Campus Cyberinfrastructure Grant #2201599 proposal architect & Senior Personnel: "CC\* Compute: Nevada Bridge to AI-enabled Scientific & Engineering Computing (NvBAISEC)." \$396,237 2022-2024.
- NSF-EPSCoR-WO Collaborative Grant #2033519 PI: "Building Research Cyberinfrastructure in EPSCoR Jurisdictions: Assessment, Planning and Partnerships." \$10,000 2021-2022.
- Washoe County Regional Transportation Commission collaborative contract Senior Personnel: "Building an Intelligent Mobility Living Laboratory." \$450,000 2019-2022.
- NevCAN (Nevada Climate-ecohydrology Assessment Network). Administration, maintenance, and long-term development of remote environmental monitoring stations in Nevada. Connectivity via highspeed long-distance radio networks, real-time data streaming and two-way control capability of power systems, data loggers, and point-tilt-zoom (PTZ) web cameras. 2009-present.

# Past Awards

- NSF-OAC-Campus Cyberinfrastructure Grant #1827186 Co-PI and Primary Author: "CC\* Networking Infrastructure: Building a high-performance, flexible DMZ backbone at the University of Nevada, Reno." \$495,255 2018-2021.
- DoE-ORNL contract PI: DarkNet Science & Advanced Sensor Systems. Evaluation of next-generation technologies and practices for secure sensor networks. \$95,000, 2019-2020.
- NSF-EPSCoR RII Track-1 Grant #1301726 Senior Personnel: "The Solar Energy-Water-Environment Nexus in Nevada." \$22,384,419 2013-2023.
- ESIP (Earth Science Information Partners) EnviroSensing Lab Pilot, Co-PI: "SensorDat: Near-realtime data quality control processes on the CHORDS streaming platform." \$9,000, 2018-2019.
- NSF-GSS Grant #1230329 Co-PI and Primary Author: "Refinement of Historical Variability and the Baseline for Hydroclimatic Conditions Within the Walker Basin, Nevada/California: A Multi-Elevational Dendrochronological and Ecohydrological Approach." \$344,999, 2012-2017.

## PRIMARY SCIENCE INTERESTS

- Long Science: Establish a culture of "Long Science" in multi-disciplinary research, as a counter to short-term monetary and political imperatives. Design and communicate scientific processes and outputs for tangible local use, decision-making, and impact.
- Elevation gradients: Real-time environmental monitoring of elevation gradients and climate refugia. Expansion of comparable sensor-based observatories within mountain environments. Encourage wide data distribution for stakeholders at local to international levels; validation of climate response hypotheses from the organism to watershed scales.
- Ephemeral snowpacks and precipitation processes: Discrimination of the rain/snow phase transition and monitoring snow water-equivalent (SWE) using in-situ sensory techniques at the local- to watershed-scale. Development of new sensor systems, techniques, and image-processing tools.
- Regional paleo-hydroclimate: Observe and evaluate annual-to-decadal shifts in seasonal
  climate/hydrology, and evaluate response of vegetation growth activity. Identify key months/weeks of
  soil/ecological drought, and forms of relief related to synoptic circulation and precipitation event
  characteristics.
- **Digital Wide-Area Science:** Application of distributed cost-effective multi-sensor networks at the watershed to regional scales. Development of Quality Control and Assurance tools. Leverage unmanned aircraft systems (UAS) for data acquisition and infrastructure management.
- **Dendrochronology study design:** Multi-elevational dendrohydrology in semi-arid environments. Millennial-length climatically-sensitive tree-ring records from multiple elevations in discrete watersheds evaluated for snowpack/water-supply variability over time. Development of new long chronologies, planning for permanent instrumentation, data geared towards seasonal water-balance models.
- **Regional high-elevation pines:** Development of long tree-ring chronologies from unique populations of five-needle pine in the Great Basin of North America. Compare with existing networks of chronologies and evaluate long-term trends in synoptic patterns. Discover outlier populations of Great Basin bristlecone pine (*Pinus longaeva*) and evaluate their growth responses.

### EDUCATION

#### 2011 – 2016 **Ph.D., Geography**

#### **Graduate Minor in Business Administration**

Department of Geography, University of Nevada, Reno

Dissertation: "Observing Semi-Arid Ecoclimates across Mountain Gradients in the Great Basin. USA"

Advisors: Scott Mensing (UNR Geography); Constance Millar (USFS Pacific Southwest Research Station); David Charlet (Southern Nevada College); Robin Tausch (USFS Rocky Mountain Research Station); Stephanie McAfee (UNR Geography); Farrel Lytle (EXAFS Co.); Bradley Lyles (Desert Research Institute)

#### 2010 – 2011 **M.S., Geography**

Department of Geography, University of Nevada, Reno

Thesis: "Dendroarchaeological Dating of Comstock-Era Charcoal Features in the Great Basin"

1999 – 2001 B.S., Geography Minor: Economics

3.95/4.0

Department of Geography, University of Nevada, Reno

1993 – 1998 **A.A.** 3.82/4.0

Western Nevada Community College

## Professional Positions

#### 2018 - 2022 **Director, Cyberinfrastructure**

Office of Information Technology, University of Nevada, Reno

- Nevada's first institutional-scale research computing leader
- Development of university-wide research technology support program
- Management of research technology team, projects, and infrastructure
- Design & author University strategic plan for Carnegie R1 technology ecosystem
- Successful project and proposal development for increasing technology capabilities
- National research technology community engagement and contribution

#### 2010 - 2017 Coordinator, Environmental Research

Administrative Faculty, Department of Geography, University of Nevada, Reno Director, Nevada Climate-ecohydrological Assessment Network

- NSF-EPSCoR Nevada climate monitoring project deployments
- Development of high-speed communications networks for remote study sites
- Establishment of cooperative partnerships for project sustainability
- Communicates project goals, processes, science, and technology to diverse groups for outreach, educational, and collaborative purposes

#### 2007-2010 Staff Research Associate IV

Department of Geography, University of Nevada, Reno

- Managed scientific project work within the Department
- Identified, sampled, and developed long tree-ring chronologies
- Managed Geographic Information Systems for digital workflows

#### 2006-2007 Engineering and IT Support Tech

Rockland International, Ltd., Minden, Nevada

- Project engineering support for material transport systems
- On-site concept dimensioning and 3-dimensional modeling
- Presentation and communication of solution alternatives to clients

#### 2006 Field Project Logistics Manager and GIS Coordinator

Tonogold Resources, Inc., NYAC Project, Alaska

- 20-person basecamp and helicopter drilling program logistical management
- Supplies coordination and flight scheduling
- Soil survey and drill hole data management
- Daily website updates via satellite internet for management and stakeholders

#### 2002-2006 Research Technician

Department of Geography, University of Nevada, Reno

- Developed 30+ tree-ring chronologies in unique Great Basin environments
- Performed dendroarchaeological dating for cultural resource projects
- Set up and managed Geographic Information Systems
- Managed laboratory equipment and IT systems

## PEER-REVIEWED PUBLICATIONS

- 2021 Koehn, C.R., M.D. Petrie, J.B. Bradford, M.E. Litvak, **S. Strachan**. Seasonal precipitation and soil moisture relationships across forests and woodlands in the southwestern United States. Journal of Geophysical Research: Biogeosciences: e2020JG005986.
- 2019 Kelley, S.B., B.W. Lane, B.W. Stanley, K. Kane, E. Nielsen, **S. Strachan**. Smart Transportation for All? A Typology of Recent U.S. Smart Transportation Projects in Midsized Cities. Annals of the American Association of Geographers. DOI: 10.1080/24694452.2019.1643702
- 2018 Devitt, D.A., B. Bird, B. Lyles, L. Fenstermaker, R. Jasoni, **S. Strachan**, J. Arnone. F. Biondi, S. Mensing, L. Saito. Assessing Near Surface Hydrologic Processes and Plant Response over a 1600 m Mountain Valley Gradient in the Great Basin, NV, USA. Water 10(4):420-441. DOI: 10.3390/w10040420
- 2018 Scully-Allison, C., V. Le, E. Fritzinger, **S. Strachan**, F. Harris, S. Dascalu. Near Real-time Autonomous Quality Control for Streaming Environmental Sensor Data. Procedia Computer Science, 126:1656-1665. DOI: 10.1016/j.procs.2018.08.139
- 2018 Scully-Allison, C., H. Muñoz, V. Le, **S. Strachan**, E. Fritzinger, F. Harris, S. Dascalu. Advancing Quality Assurance through metadata management: design and development of a mobile application for the NRDC. International Journal of Computer Applications 25(1).
- 2017 **Strachan, S.**, C. Daly. Testing the daily PRISM air temperature model on semiarid mountain slopes. Journal of Geophysical Research: Atmospheres 122(11): 5697–5715. DOI:10.1002/2016JD025920
- 2016 **Strachan, S.**, E.P. Kelsey, R.F. Brown, S. Dascalu, F. Harris, G. Kent, B. Lyles, G. McCurdy, D. Slater, K. Smith. Filling the data gaps in mountain climate observatories through advanced technology, refined instrument siting, and a focus on gradients. Mountain Research and Development, 36(4):518-527. DOI: 10.1659/MRD-JOURNAL-D-16-00028.1

- 2015 Mutiibwa, D., **S. Strachan**, T. Albright. Land surface temperature and surface air temperature in complex terrain. IEEE Journal Of Selected Topics In Applied Earth Observations And Remote Sensing (JSTARS) 8(10):4762-4774. DOI:10.1109/JSTARS.2015.2468594
- 2014 Dascalu, S.M., F.C. Harris Jr., M. McMahon Jr., E. Fritzinger, **S. Strachan**, R. Kelley. An Overview of the Nevada Climate Change Portal. In: Ames, D.P., Quinn, N.W.T., Rizzoli, A.E. (eds.). *Proceedings of the 7<sup>th</sup> International Congress on Environmental Modelling and Software*, San Diego, ISBN: 978-88-9035-744-2
- 2014 Biondi, F., M. Hay, **S. Strachan**. The tree-ring interpolation model (TRIM) and its application to *Pinus monophylla* chronologies in the Great Basin of North America. Forestry 87(4):582-597
- 2013 **Strachan, S.**, F. Biondi, S. Lindström, R. McQueen, P. Wigand. Application of dendrochronology to historic charcoal production sites in the Great Basin, USA. Historical Archaeology 47(4)
- 2013 Kilpatrick, M., F. Biondi, **S. Strachan**, J.S. Sibold. Fire history of mixed conifer ecosystems in the Great Basin/Mojave Deserts transition zone, Nevada, USA. Trees 27(6):1789-1803. DOI:10.1007/s00468-013-0924-7
- 2013 Mensing, S., **S. Strachan**, J. Arnone, L. Fenstermaker, F. Biondi, D. Devitt, B. Johnson, B. Bird, E. Fritzinger. A network for observing Great Basin climate change. Eos, Transactions American Geophysical Union 94(11): 105-112
- 2012 **Strachan, S.**, F. Biondi, J. Leising. A 550-year reconstruction of streamflow variability in Spring Valley, Nevada, USA. Journal of Water Resources Planning and Management 138(4):326-333. DOI: 10.1061/(ASCE)WR.1943-5452.0000180
- 2011 McMahon Jr., M., S.M. Dascalu, F.C. Harris Jr., S. Strachan, F. Biondi. Architecting Climate Change Data Infrastructure for Nevada. Pp. 354-365 in Salinesi, C. and Pastor, O. (eds.), Advanced Information Systems Engineering Workshops CAISE-2011, Lecture Notes in Business Information Processing, LNBIP-83, Springer, London, UK
- 2011 Biondi, F., L. Jamieson, **S. Strachan**, J. Sibold. Dendroecological testing of the pyroclimatic hypothesis in the central Great Basin, Nevada, USA. Ecosphere 2(1). DOI:10.1890/ES10-00068.1
- 2007 Biondi, F., **S. Strachan**, S.A. Mensing, G. Piovesan. Radiocarbon analysis confirms the annual nature of sagebrush growth rings. Radiocarbon 49(3): 1232-1240

# DATA PUBLICATIONS

2019 Seyednasrollah, B., A.M. Young, K. Hufkens, T. Milliman, M.A. Friedl, S. Frolking, A.D. Richardson, M. Abraha, D.W. Allen, M. Apple, M.A. Arain, J. Baker, J.M. Baker, C.J. Bernacchi, J. Bhattacharjee, P. Blanken, D.D. Bosch, R. Boughton, E.H. Boughton, R.F. Brown, D.M. Browning, N. Brunsell, S.P. Burns, M. Cavagna, H. Chu, P.E. Clark, B.J. Conrad, E. Cremonese, D. Debinski, A.R. Desai, R. Diaz-Delgado, L. Duchesne, A.L. Dunn, D.M. Eissenstat, T. El-Madany, D.S.S. Ellum, S.M. Ernest, A. Esposito, L. Fenstermaker, L.B. Flanagan, B. Forsythe, J. Gallagher, D. Gianelle, T. Griffis, P. Groffman, L. Gu, J. Guillemot, M. Halpin, P.J. Hanson, D. Hemming, A.A. Hove, E.R. Humphreys, A. Jaimes-Hernandez, A.A. Jaradat, J. Johnson, E. Keel, V.R. Kelly, J.W. Kirchner, P.B. Kirchner, M. Knapp, M. Krassovski, O. Langvall, G. Lanthier, G.I. Maire, E. Magliulo, T.A. Martin, B. McNeil, G.A. Meyer, M. Migliavacca, B.P. Mohanty, C.E. Moore, R. Mudd, J.W. Munger, Z.E. Murrell, Z. Nesic, H.S. Neufeld, T.L. O'Halloran, W. Oechel, A.C. Oishi, W.W. Oswald, T.D. Perkins, M.L. Reba, B. Rundquist, B.R. Runkle, E.S. Russell, E.J. Sadler, A. Saha, N.Z. Saliendra, L. Schmalbeck, M.D. Schwartz, R.L. Scott, E.M. Smith, O. Sonnentag, P. Stoy, S. Strachan, K. Suvocarev, J.E. Thom, R.Q. Thomas, A.K. Van den berg, R. Vargas, C.S. Vogel, J.J. Walker, N. Webb, P. Wetzel, S. Weyers, A.V. Whipple, T.G. Whitham, G. Wohlfahrt, J.D. Wood, S. Wolf, J. Yang, X. Yang, G. Yenni, Y. Zhang, Q. Zhang, and D. Zona. PhenoCam Dataset v2.0: Vegetation Phenology from Digital Camera Imagery, 2000-2018. ORNL DAAC, Oak Ridge, Tennessee, USA. DOI:10.3334/ORNLDAAC/1674

2019 Milliman, T., B. Seyednasrollah, A.M. Young, K. Hufkens, M.A. Friedl, S. Frolking, A.D. Richardson, M. Abraha, D.W. Allen, M. Apple, M.A. Arain, J. Baker, J.M. Baker, C.J. Bernacchi, J. Bhattacharjee, P. Blanken, D.D. Bosch, R. Boughton, E.H. Boughton, R.F. Brown, D.M. Browning, N. Brunsell, S.P. Burns, M. Cavagna, H. Chu, P.E. Clark, B.J. Conrad, E. Cremonese, D. Debinski, A.R. Desai, R. Diaz-Delgado, L. Duchesne, A.L. Dunn, D.M. Eissenstat, T. El-Madany, D.S.S. Ellum, S.M. Ernest, A. Esposito, L. Fenstermaker, L.B. Flanagan, B. Forsythe, J. Gallagher, D. Gianelle, T. Griffis, P. Groffman, L. Gu, J. Guillemot, M. Halpin, P.J. Hanson, D. Hemming, A.A. Hove, E.R. Humphreys, A. Jaimes-Hernandez, A.A. Jaradat, J. Johnson, E. Keel, V.R. Kelly, J.W. Kirchner, P.B. Kirchner, M. Knapp, M. Krassovski, O. Langvall, G. Lanthier, G.I. Maire, E. Magliulo, T.A. Martin, B. McNeil, G.A. Meyer, M. Migliavacca, B.P. Mohanty, C.E. Moore, R. Mudd, J.W. Munger, Z.E. Murrell, Z. Nesic, H.S. Neufeld, W. O echel, A.C. Oishi, W.W. Oswald, T.D. Perkins, M.L. Reba, B. Rundquist, B.R. Runkle, E.S. Russell, E.J. Sadler, A. Saha, N.Z. Saliendra, L. Schmalbeck, M.D. Schwartz, R.L. Scott, E.M. Smith, O. Sonnentag, P. Stoy, S. Strachan, K. Suvocarev, J.E. Thom, R.Q. Thomas, A.K. Van den berg, R. Vargas, C.S. Vogel, J.J. Walker, N. Webb, P. Wetzel, S. Weyers, A.V. Whipple, T.G. Whitham, G. Wohlfahrt, J.D. Wood, J. Yang, X. Yang, G. Yenni, Y. Zhang, Q. Zhang, and D. Zona. PhenoCam Dataset v2.0: Digital Camera Imagery from the PhenoCam Network, 2000-2018. ORNL DAAC, Oak Ridge, Tennessee, USA. DOI:10.3334/ORNLDAAC/1689

## **BOOK CHAPTERS**

- 2016 **Strachan, S.** Precipitation and Conifer Response in Semi-Arid Mountains: a case from the 2012-2015 drought in the Great Basin, USA. Chapter 5 in J. Schroder and G. Greenwood (editors), *Mountain Ice and Water*, Elsevier.
- 2014 Strachan, S., A. Kennedy. Sensor Site and Platform Selection. Chapter 1 in Gries, C., and Henshaw, D. (editors), Sensor Networks and Data Management Best Practices. Federation of Earth Science Information Partners, EnviroSensing Cluster. http://wiki.esipfed.org/index.php/Sensor\_Site\_and\_Platform\_Selection
- 2012 Biondi, F., **S. Strachan**. Dendrohydrology in 2050: Challenges and Opportunities. Pp. 355-362 in W.M. Grayman, D.P. Loucks, and L. Saito (editors), *Toward a Sustainable Water Future: Visions for 2050*, American Society of Civil Engineers (ASCE), Reston, Virginia

# OTHER PUBLICATIONS

- 2022 Schmitz, P., D. Brunson, C. Mizumoto, D. Jennewein, and **S. Strachan**. *Towards a National Best Practices Resource for Research Computing and Data Strategic Planning*. Technical Report RCDNexus-TR-2022.1. Zenodo. https://doi.org/10.5281/zenodo.6394989
- 2020 NSHE, Research Affairs Council. *Nevada System of Higher Education Science and Technology Plan*. Harris, F., and **S. Strachan**, Eds.; 33 pp.]. Available from: https://epscorspo.nevada.edu/wp-content/uploads/2020/06/NSHE-S-T-Plan-Final-6-12-20.pdf.
- 2019 Millar, C., D. Charlet, **S. Strachan.** *Basin Bristlecone Pine: A New Population, Dying Trees, and Prometheus Revisited.* Mountain Views, Consortium for Integrated Climate Research in Western Mountains Vol.13, No.2.
- 2019 (invited) Strachan, S. Mountain Observatories and a Return to Environmental Long Science. Online newsletter of the Long Now Foundation, San Francisco. https://medium.com/the-long-now-foundation/mountain-observatories-and-a-return-to-environmental-long-science-e0e96c9c4633

- 2018 (*invited*) **Strachan, S**. *Opinion: Mountain observatories and a return to environmental Long Science*. Mountain Views, Consortium for Integrated Climate Research in Western Mountains Vol.12, No.2.
- 2017 **Strachan, S.**, and C. Daly. *Modeling Air Temperature on Mountain Slopes: A Conversation on Key Sources of Bias at the Watershed Scale*. Mountain Views, Consortium for Integrated Climate Research in Western Mountains Vol.11, No.2, pp 27-35.
- 2016 **Strachan, S.** *Field Notes: Llamas and Lytles: Unexpected Mountain Meetings.* Mountain Views, Consortium for Integrated Climate Research in Western Mountains Vol.10, No.2, pp 80-83.
- 2014 **Strachan, S.**, and F. Biondi. *Report on Dendrochronological Analysis of Wood Samples Associated with Archaeological Features near Mt. Hope, Eureka County, Nevada.* Final Report. *DendroLab*, Department of Geography, University of Nevada, Reno.
- 2014 **Strachan, S.**, and F. Biondi. *Report on Dendrochronological Analysis of Wood Samples Associated with Archaeological Features in the Pancake Range, White Pine County, Nevada.* Final Report. *DendroLab*, Department of Geography, University of Nevada, Reno.
- 2012 **Strachan, S.**, and F. Biondi. *Report on Dendrochronological Analysis of Charred Wood Samples Associated with Archaeological Features in the Silver King Pass, Lincoln County, Nevada*. Final Report. *DendroLab*, Department of Geography, University of Nevada, Reno.
- 2011 Biondi, F., and **S. Strachan**. *The Nevada NSF-EPSCoR Instrumented Transects: A Tool for Mountain-to-Valley Ecohydrology*. Mountain Views, Consortium for Integrated Climate Research in Western Mountains Vol.5, No.1.
- 2011 **Strachan, S.**, and F. Biondi. *Report on Dendrochronological Analysis of Surface and Subsurface Wood Samples Associated with Charcoal Oven and Other Historic Activities in the Cortez Mining District, Lander County, Nevada*. Final Report. *DendroLab*, Department of Geography, University of Nevada, Reno.
- 2008 **Strachan, S.**, and F. Biondi. *Report on Dendrochronological Analysis of Surface Wood Samples Associated with Charcoal Oven Features in the Cortez Mining District, Lander County, Nevada*. Final Report. *DendroLab*, Department of Geography, University of Nevada, Reno.
- 2004 **Strachan, S.**, and F. Biondi. *Tree-Ring Dating of Mt. Hope, Nevada Charcoal Ovens*. Final Report. *DendroLab*, Department of Geography, University of Nevada, Reno.
- 2003 **Strachan, S.**, and F. Biondi. *Report on Dendrochronological Analysis of Archaeological Features in the Heavenly Master Plan Area. DendroLab*, Department of Geography, University of Nevada, Reno.
- 2003 Biondi, F. and **S. Strachan**. *Tree-Ring Dating of Truckee Charcoal Ovens*. Final Report. *DendroLab*, Department of Geography, University of Nevada, Reno.

# Invited Professional & Workshop Presentations

- 2022 (*invited*) **Strachan, S.**, *Emerging Community Futures: Wide-Area Science & the Internet of Wild Things*. The Quilt winter member meeting, March 8, online.
- 2021 (invited panelist **Strachan, S.**) Building a Strategic Plan for your Research Computing and Data Program. Practice & Experience in Advanced Research Computing conference (PEARC'21), July 19, online.
- 2020 (*invited*) **Strachan, S.** *Climate and Water in the Great Basin: Long-term problems call for long-term science.* Nevada Land Trust Speaker Series: Coffee & Conservation, June 16, online.
- 2020 (*invited*) **Strachan, S.** *Ecological v. Hydrological Drought in Changing Seasons: learning from full-gradient monitoring in the Great Basin.* Department of Geography Spring Colloquium Series, April 15, online.

- 2019 (invited) **Strachan, S.** CC\* Networking Infrastructure: Building a High-Performance, Flexible DMZ Backbone at the University of Nevada, Reno. NSF Campus Cyberinfrastructure PI Workshop, Sept 23-25, Minneapolis.
- 2019 (*invited*) **Strachan, S.** Best Practices for Sensor Networks and Key Issues in Sensor Data Management. Session keynote, Frontiers of Environmental Sensor Innovation, May 15-17, Flathead Lake Biological Field Station, Montana.
- 2018 (*invited*) **Strachan, S.** *Cyberinfrastructure and the Critical Role of Engineering Partnerships for Science Discovery.* Keynote address, ISCA 27th International Conference on Software Engineering and Data Engineering (SEDE 2018) October 8-10, New Orleans, LA.
- 2018 (*invited*) **Strachan, S.** *Cart before the horse: system QA & data QC issues for environmental sensor networks.* Invited guest presentation, November 1, 2018 Australian Research Data Commons (ARDC) global virtual meeting, online.
- 2017 (*invited*) **Strachan, S.** *Eco-hydrologic observations across a mountain gradient in the Great Basin, USA.* Public Lecture (4 May 2017), Oeschger Centre for Climate Change Research, Geographisches Institut, University of Bern, Switzerland.
- 2016 (*invited*) **Strachan, S.**, G. McCurdy, B. Lyles, B. Johnson. *Precipitation characteristics, soil moisture deficit, and conifer response during the 2012-2015 drought as observed across instrumented mountain life zones in the Great Basin, USA*. Early Career Session, MtnClim 2016, Leavenworth, WA.
- 2016 (*invited*) **Strachan, S.** *Field Science Meets Cyberinfrastructure: Connectivity for Remote Monitoring Stations.* UNR Technology Summit Lightning Round Plenary, University of Nevada, Reno.
- 2015 (*invited*) **Strachan, S.** *North America's Great Basin: a Climate and Water Conundrum.* Environmental Science Colloquium (October 28<sup>th</sup>), Plymouth State University, New Hampshire.
- 2015 (invited) **Strachan, S.**, D. Slater. *Cyberinfrastructure Meets Environmental Science: Connectivity for Remote Monitoring Stations*. NSF-EPSCoR Cyberinfrastructure Workshop, University of Nevada, Las Vegas.
- 2015 (*invited*) **Strachan, S.** *The Great Basin in the Anthropocene.* The Long Now Foundation salon talk (January 6<sup>th</sup>), San Francisco.
- 2014 (invited) **Strachan, S.** Keynote, Climate Change Committee Panel: Dendrochronology and Climatic Influences on Forests. Plenary session, Western International Forest Disease Work Conference, Cedar City.
- 2013 (invited) **Strachan, S.**, F. Biondi. Real-Time Monitoring of Mountain Conifer Growth Response to Seasonal Climate and the Summer Monsoon in the Great Basin of North America. Session GC32B: Environment and Eco-system Changes in the Third Pole and Other Mountain Regions II, American Geophysical Union, San Francisco.

# Professional Conference & Workshop Organizing

- 2015 present: Co-Organizer, MtnClim: biennial conference of the Consortium for Integrated Climate Research in Western Mountains (CIRMOUNT)
- 2022 Co-Organizer, EPSCoR-CI Workshop Series: Assessment and strategic planning for improving research computing and data in EPSCoR jurisdictions (Virtual and in-person)
- 2019 2021: Technical Papers Committee Member: PEARC Conference Series

- 2021 ESIP Session Co-Organizer: "Innovations in EnviroSensing Technology & Practice," Earth Science Information Partners Federation (ESIP-Fed) Summer Meeting (Virtual)
- 2021 PEARC Session Co-Organizer: "Assessing and communicating cyberinfrastructure readiness at EPSCoR and under-resourced institutions," Practice & Experience in Advanced Research Computing (PEARC) Conference (Virtual)
- 2021 ESIP Session Co-Organizer: "Designing a virtual, hands-on sensor training workshop using insights and lessons learned during the COVID-19 pandemic," Earth Science Information Partners Federation (ESIP-Fed) Winter Meeting (Virtual)
- 2020 AGU Session Primary Convener: "IN027 Advancements for in Situ Terrestrial EnviroSensing: Technology and Practice for End-to-End Data Workflows, Support Cyberinfrastructure, and QA/QC I," American Geophysical Union Annual Meeting (Virtual)
- 2020 AGU Session Primary Convener: "IN025 Advancements for in Situ Terrestrial EnviroSensing: Technology and Practice for End-to-End Data Workflows, Support Cyberinfrastructure, and QA/QC II eLightning," American Geophysical Union Annual Meeting (Virtual)
- 2020 PEARC Panel Co-Organizer: "Edge-to-Edge Distributed CI for Distributed Research," Practice & Experience in Advanced Research Computing (PEARC) Conference (Virtual)
- 2020 PEARC Session Co-Organizer: "Birds of a Feather: Preparing EPSCoR Institutions for Research Computing and Data Model Engagement," Practice & Experience in Advanced Research Computing (PEARC) Conference (Virtual)
- 2020 ESIP Session Co-Organizer: "Recent advances in environmental sensing for monitoring and research," Earth Science Information Partners Federation (ESIP-Fed) Summer Meeting (Virtual)
- 2019 NRP Panel Co-Organizer: "Edge-to-Edge Disruptive Research Workflows in Earth & Environmental Science, Smart Communities, and Technology Testbeds," 3rd National Research Platform
- 2019 ESIP Session Co-Organizer, "EnviroSensing" Earth Science Information Partners Federation (ESIP-Fed) Summer Meeting, Tacoma
- 2019 Program Committee Member: 3rd National Research Platform workshop, Minneapolis
- 2019 Workshops Committee Member: Practice & Experience in Advanced Research Computing (PEARC) Conference, Chicago
- 2019 Panels Committee Member: PEARC Conference, Chicago
- 2018 MtnClim Workshop Leader, "Best practices in mountain sensor networks," MtnClim Conference, Rocky Mountain Biological Laboratory, Colorado
- 2018 ESIP Session Co-Organizer, "EnviroSensing QC," Earth Science Information Partners Federation (ESIP-Fed) Summer Meeting, Tucson
- 2018 ESIP Session Co-Organizer, "EnviroSensing QA," Earth Science Information Partners Federation (ESIP-Fed) Summer Meeting, Tucson
- 2014 MRI Session Co-Organizer, "Every Mountain an Observatory: study designs and practices at the small project scale," Mountain Observatories Global Fair and Workshop, Mountain Research Initiative, Reno
- 2014 MRI Atelier Co-Organizer, "Energy generation and management for remote observations stations," Mountain Observatories Global Fair and Workshop, Mountain Research Initiative, Reno
- 2011 EPSCoR Session Co-Organizer, "Climate Change and Landscape Response," NSF-EPSCoR Tri-State Annual Meeting, Santa Ana Pueblo, New Mexico

# Professional Conference Presentations & Posters

- 2020 Johnson, B. and **S. Strachan**. *Links between soil properties, climate, and vegetation along elevational gradients in Nevada, USA*. Abstract B005-0005, Session: Plant–Soil Interactions Under Global Warming: Learning Mechanisms from Multiyear Field Experiments and Natural Gradients II Posters, American Geophysical Union, online.
- 2019 **Strachan, S.**, B. Johnson, B. Lyles, Devitt, D., G. McCurdy, L. Fenstermaker, L. Álvarez-Ruiz, J. Arnone, R. Jasoni, S. Mensing. *Ecological v. Hydrological Drought in changing seasons: learning from full-gradient monitoring in the Great Basin.* Abstract H13H-08, Session: Blue and Green Water in the Mountains: Water Supply, Extreme Events, and Ecological Responses in Snow- and Glacier-Fed Catchments I, American Geophysical Union, San Francisco.
- 2019 **Strachan, S.** *Observing the extremes: successes and challenges in applying sensor technology to weather, climate, and ecohydrological processes.* 29<sup>th</sup> Pacific Climate Workshop (PACLIM), Asilomar, California.
- 2018 Jirasessakul, P., Z. Waller, P. Marquis, V. Le, C. Scully-Allison, S. Strachan, F. C. Harris, Jr., S. M. Dascalu. *Generalized Software Interface for CHORDS*. Proceedings of the ISCA 27th International Conference on Software Engineering and Data Engineering (SEDE 2018) October 8-10, New Orleans.
- 2018 **Strachan, S.** *Hidden in plain sight: Nevada's pinyon-juniper history waits to be found in Comstock-era charcoal ovens.* Nevada Archaeological Association 47<sup>th</sup> Annual Meeting, Reno NV.
- 2017 **Strachan, S.**, D. Slater, E. Fritzinger, B. Lyles, G. Kent, K. Smith, S. Dascalu, F. Harris. *Cyberinfrastructure for remote environmental observatories: a model homogeneous sensor network in the Great Basin, USA*. Abstract EGU2017-263, Session: Environmental sensor networks posters, European Geophysical Union, Vienna.
- 2017 **Strachan, S.**, G. McCurdy, B. Lyles, B. Johnson. *Precipitation in mountains: fine-scale events with long-term consequences.* 28<sup>th</sup> Pacific Climate Workshop (PACLIM), Asilomar, California.
- 2016 **Strachan, S.**, S. Mensing, D. Devitt, L. Fenstermaker, B. Lyles, G. McCurdy. *Observing hydroclimatic variability during the 2012-2015 drought using a Great Basin mountain transect: elevation matters!* Abstract GC13E-1240, Session: Natural and Anthropogenic Drivers of Hydroclimatic Change in Western North America II Posters, American Geophysical Union, San Francisco.
- 2016 Devitt, D., B. Bird, B. Lyles, L. Fenstermaker, R. Jasoni, S. Strachan, J. Arnone, F. Biondi, S. Mensing, L. Saito. Mountain Valley Eco-Hydrologic Connectivity in the Great Basin, NV Abstract GC13E-1236, Session: Natural and Anthropogenic Drivers of Hydroclimatic Change in Western North America II Posters, American Geophysical Union, San Francisco.
- 2016 **Strachan, S.** *Cyberinfrastructure: Enabling environmental science in the "big data" revolution.* UNR Technology Summit Breakout Sessions, University of Nevada, Reno.
- 2016 **Strachan, S.**, D. Slater. *Field Science Meets Cyberinfrastructure: Connectivity for Remote Monitoring Stations*. NSF-EPSCoR Cyberinfrastructure Workshop, University of Nevada, Reno.
- 2016 **Strachan, S.** *The NevCAN Observatory: Long-term baseline monitoring across primary Great Basin life zones.* Earth, Air, and Water Workshop, University of Nevada, Reno.
- 2015 Strachan, S., C. Daly, C. Millar. Testing the PRISM temperature model in complex terrain: implications for mountain ecohydrology. Abstract GC11C-1056, Session: Climate Refugia in a Changing World: Climatic and Hydrologic Processes Informing Ecological Responses I Posters, American Geophysical Union, San Francisco.
- 2015 **Strachan, S.**, J. Jusayan, V. Le, R. Stewart, E. Fritzinger. *FieldQA: A Quality Assurance tablet application for field science deployments.* 24<sup>th</sup> National NSF EPSCoR Conference, Portsmouth, New Hampshire.

- 2015 **Strachan, S.**, E. Kelsey, R. Brown, B. Lyles, S. Dascalu, F. Biondi, G. Kent. *Monitoring across the entire gradient: technology and practices for modern climate/near-surface process mountain observatories.*Session: Advances in observatories of mountain social-ecological systems 1, Perth III: Mountains of Our Future Earth Congress, Perth, Scotland.
- 2015 **Strachan, S.**, C. Millar. *Monitoring temperature and snow presence across topographic aspects in semi-arid woodlands: implications for tree growth response at the upper and lower treelines*. Session: Mountain treeline ecotones; threshold dynamics and climatic relationships, Perth III: Mountains of Our Future Earth Congress, Perth, Scotland.
- 2015 Strachan, S., L. Fenstermaker, J. Arnone, F. Biondi, D. Devitt, R. Jasoni, S. Mensing, L. Saito, G. McCurdy, B. Lyles, B. Bird, S. Dascalu, F. Harris, E. Fritzinger, G. Kent, K. Smith, D. Slater. NevCAN: A Great Basin Observatory. Global Network of Mountain Observatories (GNOMO) Planning Workshop, Gothic, Colorado.
- 2015 Trustman, B., D. Obrist, R. Schumer, **S. Strachan**. *Characterizing spatial variability of Snow Water Equivalent using pressure sensors*. 83<sup>rd</sup> Annual Western Snow Conference, Grass Valley, California.
- 2015 **Strachan, S.**, C. Millar. Replicating weather station air temperature measurements and monitoring snow cover across palaeorecord sites in complex terrain in the Walker Basin, California-Nevada. 27<sup>th</sup> Pacific Climate Workshop (PACLIM), Asilomar, California.
- 2014 **Strachan, S.** Localized detection of frozen precipitation events and the rain/snow transition. Abstract C43C 0406, Session: Quantifying Spatial and Temporal Variability of Snow and Snow Processes II Posters, American Geophysical Union, San Francisco.
- 2014 **Strachan, S.**, B. Lyles, D. Slater. *Robust electrical and communications design for remote monitoring stations in high-elevation environments*. Session SES-137\_2/180: Weather/Cryosphere, Mountain Observatories Global Fair and Workshop, Mountain Research Initiative, University of Nevada, Reno.
- 2013 Kamble, B., D. Mutiibwa, T. Albright, S. Strachan. Dynamics of Physical Relation Between MODIS Land Surface Temperature And Air Temperature In Arid Environment And Complex Terrain. Abstract B41D-0434, Poster Session: Multisensor Long-Term Land Surface Data Records II, American Geophysical Union, San Francisco.
- 2013 **Strachan, S.**, F. Biondi, M. McMahon, D. Slater. *Integration of Cyberinfrastructure with Field Science in Nevada: a Case Study in Dendrochronology*. 23<sup>rd</sup> National NSF EPSCoR Conference, Nashville.
- 2013 **Strachan, S.**, F. Biondi, C. Millar, D. Charlet. *Watershed-scale Topoclimatic Dendrochronology: Combining tree-ring records, in-situ instrumentation, and baseline ecology in the Walker River Basin, California-Nevada*. Ameridendro 2013, Tucson.
- 2013 Fenstermaker, L.F., **S. Strachan**, G. McCurdy, B. Bird, D. Devitt, F. Biondi, J. Arnone, L. Saito, R. Jasoni, B. Johnson, B. Lyles. *NevCAN: Monitoring Climate Variability and Change Along Two Elevation Gradients*. Great Basin Consortium Conference, Boise.
- 2012 **Strachan, S.**, F. Biondi, B. Johnson. *Instrumenting the Conifers: A Look at Daily Tree Growth and Locally Observed Environmental Conditions Across Four Mountain Sites in the Central Great Basin, USA.* Abstract B21B-0349, Poster Session: Climate Impacts on Ecosystems Quantified Using a Combination of Proxy Records and Instrumented Observatories II, American Geophysical Union, San Francisco.
- 2012 Kruse, K., L. Saito, L. Fenstermaker, D. Devitt, S. Strachan, C. Morris, M. Weltz. Using Runoff Collectors to Understand Surface Runoff Characteristics in Remote Nevada Catchments. Abstract H31G-1214, Poster Session: Using Field Measurements and Experiments to Advance Science II, American Geophysical Union, San Francisco.
- 2012 **Strachan, S.**, F. Biondi, S. Lindström, R. McQueen, P. Wigand. *Application of Dendrochronology to Historic Charcoal Production Sites in the Great Basin, USA*. General Session 7, Great Basin Anthropological Conference, Stateline.

- 2012 Strachan, S., D. Slater, B. Lyles, K. Smith, M. McMahon. Critical Infrastructure: Design of Interdisciplinary Remote Environmental Monitoring Stations. Poster Session, MTNCLIM 2012, Estes Park.
- 2012 Mensing, S., **S. Strachan**, F. Biondi, D. Devitt, L. Fenstermaker, J. Arnone, L. Saito, B. Bird, B. Lyles, G. McCurdy, N. Lancaster, T. Piechota. *Introducing NevCAN: The Nevada Climate-ecohydrological Assessment Network of Real-Time Very High Resolution Environmental Data in the Great Basin*. Plenary session, MTNCLIM 2012, Estes Park.
- 2012 Strachan, S., J. Arnone, F. Biondi, D. Devitt, L. Fenstermaker, and L. Saito. *Measuring Climate and Environmental Response in the Great Basin the NevCAN long-term monitoring sites*. Paper Session:
   "Climate Change and Landscape Response," EPSCoR Tri-State Western Consortium, Sun Valley, Idaho.
- 2012 Fenstermaker, L., **S. Strachan**, G. McCurdy, B. Bird, D. Devitt, F. Biondi, J. Arnone, L. Saito, R. Jasoni, B. Johnson, B. Lyles. *NevCAN: Monitoring Climate Variability and Change along Two Elevation Gradients*. Poster Session, EPSCoR Tri-State Western Consortium, Sun Valley, Idaho.
- 2012 **Strachan S.**, B. Lyles, B. Bird, G. McCurdy, D. Slater. *Welcome to the Future: Status of the NV-EPSCoR Remote Environmental Monitoring Transect Stations, Snake and Sheep Ranges, Nevada.* Poster Session, Annual State NSF EPSCoR Climate Change Conference, Las Vegas, Nevada.
- 2011 McMahon Jr., M., F.C. Harris, Jr., S.M. Dascalu, and **S. Strachan**. S.E.N.S.O.R. Applying Modern Software and Data Management Practices to Climate Research. Computer Applications in Industry and Engineering 2011 (CAINE 2011), Honolulu.
- 2011 **Strachan, S.**, B. Bird, B. Lyles, G. McCurdy, and M. McMahon. *Building Climate Monitoring Infrastructure in Nevada: Integration of field science and cyberinfrastructure along high elevational transects.*Paper Session: The Generation and Use of Climate Data Records, Annual Meeting of the Association of American Geographers, Seattle.
- 2011 Holt, D., J. Dech, K. Hrinkevich, K. Nicolussi, S. Strachan, and L. Winship. Attempting to bridge the gap between the fixed and floating Methuselah Grove master chronology and building a chronology from Edmund Schulman's 1957 cores from Wyman Canyon: North American Dendro Ecological Fieldweek 2010 report. Paper Session: Dendrochronology IV: Research from the North American Dendroecological Fieldweek, Annual Meeting of the Association of American Geographers, Seattle.
- 2011 Strachan, S., B. Bird, B. Lyles, G. McCurdy, and M. McMahon. Building Climate Monitoring Infrastructure in Nevada: Cyberinfrastructure meets field science along high elevational transects. EPSCoR Tri-State Western Consortium, Paper Session: "Enabling Climate Change Research: Monitoring Environmental Parameters," Santa Ana Pueblo, New Mexico.
- 2011 Biondi, F., and **S. Strachan**. *Tree-ring extension of precipitation variability for eastern Nevada: Implications for drought analysis in the Great Basin Region, USA*. Oral Session on "The Past, Present, and Future of Global and Regional Droughts", Abstract H42G-08, Fall Meeting, American Geophysical Union, San Francisco.
- 2011 Biondi, F. and S. Strachan. Climate Change Response of Great Basin Bristlecone Pine in the Nevada NSF-EPSCoR Project. In: R.E. Keane, D.F. Tomback, M.P. Murray, and C.M. Smith (eds.), The future of high-elevation, five-needle white pines in Western North America: Proceedings of the High Five Symposium. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Proceedings RMRS-P-63, Fort Collins, CO. pp. 203-204.
- 2010 Biondi, F., **S. Strachan**, M. Bradley, J. Cheek, L. Jamieson, M. Kilpatrick, J. Sibold. *Fire and climate history of mixed conifer woodlands in the Great Basin, USA*. Abstract GC51D-0774, Poster Session: 2010 Fall Meeting, American Geophysical Union, San Francisco.
- 2010 **Strachan, S.**, F. Biondi, and J. Leising. A 500-year reconstruction of streamflow variability in Spring Valley, Nevada, USA, and a look at the future of watershed-scale dendrohydrology. Abstract A31D-0078, Poster

- Session, 2010 Fall Meeting, American Geophysical Union, San Francisco. http://www.dendrolab.org/Posters/2010\_agu\_strachan.pdf
- 2010 Devitt, D., J. Arnone, F. Biondi, L. Fenstermaker, L. Saito, M. Young, B. Riddle, **S. Strachan**, B. Bird, G. McCurdy, B. Lyles. *Nevada monitoring system to assess climate variability and change*. Abstract H33C-1147, Poster Session, 2010 Fall Meeting, American Geophysical Union, San Francisco.
- 2010 Holt, D., J. Dech, K. Hrinkevich, K. Nicolussi, **S. Strachan**, and L. Winship. *Cross-dating Bristlecone Pine samples from the Methuselah Grove and Wyman Canyon*. Paper Session, Association of American Geographers, Southeast Division Conference, Birmingham.
- 2010 Holt, D., J. Dech, K. Hrinkevich, K. Nicolussi, **S. Strachan**, and L. Winship. *Cross-dating Bristlecone Pine samples from the Methuselah Grove and Wyman Canyon*. Invited 2010-2011 Convocation, College of Arts and Science. University of West Florida, Pensecola.
- 2010 Biondi, F., J.D. Salas, **S. Strachan**, and L. Saito. *A dendrohydrological reconstruction for the Walker River Watershed (eastern Sierra Nevada/western Great Basin, USA) using new modeling techniques*. Special section on "High Resolution Models: Developments, Integration, and Applications", Abstracts of The 3rd USGS Modeling Conference, Denver, Colorado.
- 2010 **Strachan, S.**, B. Bird, R. Jasoni, and D. Simeral. *NSF EPSCoR Environmental Monitoring in Nevada-Remote Station Design, Data Acquisition, and Data Transport.* EPSCoR Tri-State Western Consortium, Session A3: "Cyberinfrastructure Data Formats and Instrumentation Systems", Incline Village, Nevada.
- 2010 **Strachan, S.**, D. Simeral, B. Bird, and R. Jasoni. *Building Infrastructure: Climate Monitoring Transects in Nevada*. Annual State NSF EPSCoR Climate Change Conference, Las Vegas, Nevada.
- 2009 Biondi, F. and **S. Strachan**. *A 2300-year tree-ring chronology and its climatic implications for the eastern Sierra Nevada/western Great Basin*. Proceedings of the International Symposium on Terminus Lakes: Preserving Endangered Lakes Through Research. University of Nevada, Reno, p. 38.
- 2009 Biondi, F., **S. Strachan**, and J. Leising. *Tree-ring extension of hydrological records for selected eastern Nevada valleys: Building the dataset.* Treeflow Workshop on "Tree-ring reconstructions of streamflow and climate and their application to Colorado River Basin water management", Boulder City, Nevada.
- 2009 Saito, L.S., F. Biondi , J. Salas, and **S. Strachan**. *Combining a water balance model for streamflow simulations with long tree-ring records to improve estimation of water resources variability*. EOS Transactions of the American Geophysical Union , 90(52) Fall Meeting Supplement, San Francisco, California. Abstract H23I-05.
- 2009 Biondi, F. and **S. Strachan**. *An expanded tree-ring network for eco-hydro-climatic research in the Great Basin of North America*. Annual Meeting of the Association of American Geographers, Paper Session on "Climate, Wildfire, and Woodland Dynamics in the Great Basin of North America II", Las Vegas, Nevada.
- 2009 **Strachan, S**. and F. Biondi. *Precise Dating of Comstock-Era Charcoal Ovens in the Great Basin: A Dendrochronological Perspective.* Annual Meeting of the Association of American Geographers, Paper Session on "Climate, Wildfire, and Woodland Dynamics in the Great Basin of North America II", Las Vegas, Nevada.
- 2009 Kilpatrick, M., J. Sibold, **S. Strachan**, and F. Biondi. *Tree-ring based fire history of the Clover Mountains, Lincoln County, Nevada.* Annual Meeting of the Association of American Geographers, Paper Session on "Climate, Wildfire, and Woodland Dynamics in the Great Basin of North America I", Las Vegas, Nevada.
- 2008 Biondi, F., T.J. Kozubowski, A.K. Panorska, and **S. Strachan**. *Estimating the likelihood of eco-hydro-climatic episodes from tree-ring records*. Abstracts of the 8th National Conference on Science, Policy and the Environment on Climate Change: Science & Solutions, National Council for Science and the Environment, Washington D.C., USA.

- 2007 Biondi, F., and **S. Strachan**. *Spatial and temporal patterns identified in a Pinus monophylla tree-ring network*. Abstracts of the 103 rd Annual Meeting of the Association of American Geographers, Paper Session on "Dendrochronology II", San Francisco, California.
- 2006 Biondi, F., J. Kleppe, and **S. Strachan**. *Underwater Dendrochronology of Sierra Nevada Lakes*. Workshop on Science as a Tool in Lake Tahoe Basin Management, Incline Village, Nevada.
- 2006 Biondi, F., S. Mensing, and **S. Strachan**. *14 C Analysis Confirms the Annual Nature of Sagebrush Wood Layers*. Mountain Climate Sciences Symposium (MTNCLIM), Mt. Hood, Oregon.
- 2006 **Strachan, S.**, F. Biondi, and J. Kleppe. *Tree-Ring Dating of Submerged Trees in Fallen Leaf Lake, California*. Association of American Geographers Annual Meeting, Chicago, Illinois.
- 2005 **Strachan, S.**, F. Biondi, and J. Kleppe. *Tree-Ring Dating of Submerged Wood Samples Recovered from Fallen Leaf Lake, California.* Workshop on Coring in the Lake Tahoe Basin, Tahoe City, California.
- 2005 Biondi, F., T.J. Kozubowski, A.K. Panorska, and **S. Strachan**. "Give Climate a Chance": Estimates from *Tree Rings*. Planning Workshop to Develop Hydroclimatic Reconstructions for Decision Support in the Colorado River Basin, Tucson, Arizona.
- 2005 Biondi, F., and **S. Strachan**. *Pyroclimatic Hypothesis for Mt. Irish, Nevada, Derived from Tree-Ring Records*. Fire History and Climate Synthesis in the Western United States Workshop, Flagstaff, Arizona.
- 2005 Biondi, F., T. Kozubowski, A. Panorska and **S. Strachan**. *A Pinus monophylla tree-ring network for hydroclimatic studies in the Great Basin of North America*. Association of American Geographers Annual Meeting, Denver, Colorado.
- 2005 Biondi, F., and **S. Strachan**. *Great Basin Tree-Ring Records from Lower-Forest-Border Sites*. Mountain Climate Sciences Symposium (MTNCLIM), Chico Hot Springs, Montana.
- 2004 Biondi, F., T.J. Kozubowski, and A.K. Panorska; K.T. Redmond, and **S. Strachan**. *Drought Risk Estimation from Tree Rings*. Mountain Climate Sciences Symposium (MTNCLIM), South Lake Tahoe, California.
- 2004 Biondi, F., G.D. McCurdy, P.C. Hartsough, and **S. Strachan**. *Daily Weather and Tree Growth at the Tropical Treeline of North America*. Meeting on Tree Rings and Climate: Sharpening the Focus, Tucson, Arizona.
- 2004 Biondi, F., T. Kozubowski, A. Panorska, L. Saito and **S. Strachan**. *New approaches in dendrohydrology: theory and preliminary application to a 2300-year long record for the Walker River basin, California and Nevada, USA*. Meeting on Tree Rings and Climate: Sharpening the Focus, Tucson, Arizona.
- 2004 Biondi, F., T. Kozubowski, A. Panorska and **S. Strachan**. *A 2000-year hydroclimatic reconstruction for the Walker River basin, California and Nevada, USA*. Association of American Geographers Annual Meeting, Philadelphia, Pennsylvania.
- 2003 Biondi, F., G. McCurdy, P. Hartsough and **S. Strachan**. *Daily to annual meteorological patterns at high elevation in the North American monsoon region*. 28th Annual Climate Diagnostics and Prediction Workshop, Reno, Nevada.

## ACADEMIC SERVICE & WORKING GROUPS

- Co-Chair, Federation of Earth Science Information Partners (ESIP) EnviroSensing Cluster, Best Practices Working Group: 2016 present
- External advisory panel, University of Oklahoma OURRstore NSF infrastructure grant 2018 present
- NSF XSEDE Campus Champion: 2018 present
- Campus Research Computing Consortium (CaRCC) working group member: Research Computing and Data Capabilities Model, 2020 present
- Campus Research Computing Consortium (CaRCC) working group member: EPSCoR CI Workshops, 2021 – present
- UNR campus committee service: University Technology Council; Cyberinfrastructure Committee; Undergraduate Experiential Education Coalition
- Mentoring Mentors workshop facilitator, UNR Graduate School student and early-career mentoring program. 2018 – present
- Graduate committee service:
  - o Tapadhir Das (Ph.D.; UNR Computer Science & Engineering), 2021 present
  - o Aidan Manning (Ph.D.; UNR Hydrologic Sciences), 2020 present
  - o Brianna Blain-Castelli (M.S., UNR Computer Science & Engineering), 2019 2022
  - o Andrew Muñoz (M.S.; UNR Computer Science & Engineering), 2019 2021
  - o Mahsa Sadeghpour (Ph.D.; UNR Geography), 2016 2021
  - o Xiang (Eric) Li (M.S.; UNR Computer Science & Engineering), 2019 2020
  - o Jehren Boehm (M.S.; UNR Geography), 2017 2019
  - o Connor Scully-Allison (M.S.; UNR Computer Science & Engineering), 2017 2019
  - Jalal Al-Kiswani (Ph.D.; UNR Computer Science & Engineering), 2018 2019
  - o Andy Garcia (M.S.; UNR Computer Science & Engineering), 2018
  - o Hannah Muñoz (M.S.; UNR Computer Science & Engineering), 2016 2018
- Reviewer/Panelist, NSF Large Facility competitions (>\$200MM)
- Reviewer, NSF Paleo Perspectives on Climate Change (P2C2) funding program
- Reviewer, NSF Cyberinfrastructure for Sustained Scientific Innovation (CSSI) funding program
- Scientific Reviewer, US Geological Survey publications
- Scientific Reviewer, US Forest Service publications
- Reviewer, NSF XSEDE EMPOWER Applications, 2019
- Reviewer, University of Nevada Reno Student World Water Forum 2011, 2016
- Contributor, Federation of Earth Science Information Partners (ESIP) EnviroSensing Cluster, Best Practices Working Group: 2013 2014
- Teaching lectures, University of Nevada, Reno 2007 present
  - o Business Administration 750 Information and Communications Technology in Organizations
  - o Geography 103 Physical Geography
  - o Geography 121 Climate Change and Its Environmental Impacts
  - Geography 314 Field Methods
  - o Geography 321 Understanding Climate
  - o Geography 325 Research Methods
  - o Geography 431/631 Landforms
  - Geography 490/690 Colloquium
  - o Geography 700 History and Nature of Geography
  - o Geography 701G Methods in Palaeoclimate
  - Atmospheric Sciences seminar in Western Hydroclimate

- Scientific Reviewer, refereed journals:
  - Ecography
  - o Water Resources Research
  - Climate Research
  - Journal of Hydrology
  - Journal of Biogeography
  - Journal of Hydrometeorology
  - o One Earth
  - Journal of Applied Meteorology and Climatology
  - o Bulletin of the American Meteorological Society
  - Frontiers in Earth Science: Hydrosphere
  - Mountain Research and Development
  - o Journal of the American Water Resources Association (JAWRA)
  - o Quaternary International
  - Remote Sensing in Ecology and Conservation
  - o International Journal of Biometeorology
  - Water
  - Data Science Journal
  - o Information Systems Frontiers
  - Journal of Environmental Informatics
  - Applications in Plant Sciences
  - o International Journal of Applied Geospatial Research

# STUDENT AWARDS & SCHOLARSHIPS

- UNR Graduate Student Association travel award 2015
- UNR Regents Higher Education Opportunity Scholarship 2015
- UNR Graduate Student Association travel award 2014
- UNR Office of the VPRI Faculty travel grant 2014
- UNR Graduate Student Association travel award 2013
- Future Leader/Young Investigator, Washington D.C. NSF-EPSCoR NV delegation 2013
- UNR John W. James Scholarship, 2012-2013
- UNR Graduate Student Association travel award 2012
- UNR Newmont Mining Scholarship, 2010 2011
- Dean's List, UNR College of Arts and Science 2001
- First Place, UNR Geography Department GIS student poster competition 2001
- UNR Desert Mountain Research Scholarship 2000
- Dean's List, Western Nevada Community College 1997 1998

# Professional Memberships

- American Geophysical Union (AGU)
- Association of American Geographers (AAG)
- Institute of Electrical and Electronics Engineers (IEEE)
- Association for Computing Machinery (ACM)
- Nevada Archaeological Association

## SCIENCE IN SOCIAL MEDIA

- Twitter: @ScottySci
- American Geophysical Union (AGU) EOS Field Postcard feature Vol.99 No.11
- 2018 Field photographs used in AGU Headquarters Renovation, Washington, D.C.
- 2017 Field photographs used in fire science exhibit at the High Desert Museum, Bend, OR
- AGU EOS Field Postcard feature Vol.98 No.9
- AGU EOS Field Postcard feature Vol.97 No.21
- 2016 August AGU Field Photography calendar
- 2016 guest field science Instagrammer, AGU
- 2015 AGU Field Photography calendar runner-up
- AGU EOS Field Postcard feature Vol.96 No.12

# $\label{eq:previous work experience} Previous\ Work\ Experience\ \mbox{(or, the debt-free path\ to\ higher\ education)}$

2000-2002	Delivery Driver
	Western Nevada Supply Company, Sparks, Nevada

1998-2000 **Courier** 

DHL Worldwide Express, Sparks, Nevada

• Time-sensitive express delivery, aircraft cargo Tetris

• Construction materials delivery, fun with forklifts

1995-1998 **Box Monkey** 

Bently Nevada Corporation, Minden, Nevada
• Shipping/receiving clerk, rubber band warlord

1995 **Delivery Driver** 

Winans Furniture, Carson City, Nevada

• Fine furniture delivery and umpteenth-floor setup

1993-1995 Landscaping Supervisor

Draper Landscaping, Yerington, Nevada

• Custom landscaping and estate grounds maintenance

1992 Ranch Hand

Flying M Cattle Company, Yerington, Nevada

• Cattle operations, getting out of trouble, Post-hole.Digger