

DAVID J. SAILOR, Ph.D.

School of Geographical Sciences and Urban Planning
Arizona State University

Phone: (480) 965-4082
Email: David.Sailor@asu.edu

ADMINISTRATIVE EXPERIENCE:

- **School Director (Jul 2022-present)** of the School of Geographical Sciences and Urban Planning at Arizona State University, with 35 tenure-related faculty, 24 fixed-term faculty, and 19 staff. Acted as the unit's chief administrative officer, responsible for efficient execution of university policies, overall leadership, and representing the unit within the college, the university, and external constituencies. Responsible for the school's academic and research programs, strategic planning, personnel, and budget.
- **Founding Director (Oct 2016-Jun 2022)** of the Urban Climate Research Center (UCRC) at Arizona State University, with 38 faculty affiliates across 7 schools, and an establishment budget of \$400k. Primary responsibilities: (1) develop interdisciplinary teams to pursue large-scale initiatives and funding opportunities; and (2) promote faculty affiliates and their accomplishments. Established a Foundation account to ensure perpetual resources to run the annual lecture series.
- **Chair, ASU Senate Research and Creative Activities Committee (Aug 2020- May 2021).** Responsible for coordinating response to Requests for Consultation (RFCs) that come to our committee, addressing a wide range of research challenges across the university.
- **Co-Lead (Sep 2016-Jul 2018)** for the Knowledge Enterprise (KE) Cities Campaign. Convened thematic area working groups representing 100+ faculty across the university to develop a strategic plan for moving forward with large-scale cities-focused initiatives at ASU.
- **Founding Director (Sep 2009-Dec 2015)** of the Green Building Research Laboratory at Portland State University, managing an annual research budget of \$300-400k and a laboratory manager. Oversaw research and outreach of our laboratory, including 4 core faculty associates as both a fee-for-service lab and as a shared user facility within the university. Secured a \$1M investment from the US Department of Energy and established the GBRL as an "Oregon-BEST lab" which facilitated our work with start-up companies contributing to their success.
- **Director (Sep 1999-Dec 2002)** of the US Department of Energy's Southcentral regional office of the National Institute for Global Environmental Change (NIGEC) at Tulane University, managing a \$1.2M annual research budget, and two staff. Developed and managed RFP process, allocating and managing research projects led by 8-10 faculty across multiple institutions from Arkansas, Colorado, Louisiana, New Mexico, Oklahoma, and Texas.

EDUCATION:

Ph.D.	Mechanical Engineering, University of California, Berkeley	1993
	<i>Thesis advisors: Drs. Hashem Akbari, Van P. Carey (chair), Art Rosenfeld</i>	
	<i>Dissertation: "Role of Surface Characteristics in Urban Meteorology and Air Quality"</i>	
M.S.	Mechanical Engineering, University of California, Berkeley	1990
B.S.	Mechanical Engineering, University of Washington, Seattle	1988

POSITIONS HELD:

School Director (2022-present), School of Geographical Sciences and Urban Planning, Arizona State University

Professor (2016-present), School of Geographical Sciences and Urban Planning, Arizona State University

Director (2017-2022), Urban Climate Research Center, Arizona State University

Senior Global Futures Scientist (2016-present), Julie Ann Wrigley Global Futures Laboratory (GFL), Arizona State University.

Member, Graduate Faculty, (2016-present), School of Sustainable Engineering and the Built Environment, Arizona State University.

Visiting Research Professor, (2016-2018), at Portland State University.

Director, Green Building Research Laboratory (2009-2015), Portland State University

Professor (2008-2015), Dept. of Mechanical Engineering Portland State University

Associate Professor (2003-2008), Dept. of Mechanical Engineering Portland State University

Director South Central Regional Center of the National Institute for Global Environmental Change, at Tulane University (1999- 2002). Associate Director (1997-1999).

Associate Professor (1999-2003), Dept. of Mechanical Engineering, Tulane University

Assistant Professor (1993-1999), Dept. of Mechanical Engineering, Tulane University

SUMMARY OF RESEARCH:

My research interests are at the intersection of climate and the built environment. I address challenges related to indoor and outdoor exposure to air pollution and extreme heat with an emphasis on at-risk and under-resourced communities. My focus is on climate solutions—developing, testing, and deploying technologies, strategies and policies. I have established an international research reputation with over 115 peer-reviewed publications, an h-index of 42 (Scopus), more than 7,000 citations (Scopus), receiving best paper awards from the journal *Building and Environment* (IF=6.456) for 2017 and *Energy and Buildings* (IF=5.879) for the decade 2008-2017, giving over 70 invited lectures, and helping to secure over \$16.5M of external research funds (> \$7M as PI).

PUBLICATIONS IN REVIEW OR PREPARATION:

Yao, L., **D.J. Sailor**, J. Wang, X. Zhang L. Zhao, X. Yang, 2022^{TBD}. “Diurnal thermal behavior of an urban pond: A case study in a subtropical city”, in preparation, journal TBD.

Sailor, D.J., E. Wentz, J. Anand, M. Alhazmi, E. Aguilar, and A. Mehner, 2022^{TBD}. “Avoided Residential Air Conditioning Energy Costs Associated with Cooling the City: A Case Study for Phoenix Arizona USA”, in preparation, journal TBD.

Crank, P.J., C.R. O’Lenick, O.V. Wilhelmi, and **D.J. Sailor**, 2022^{TBD}. “Behaviors and risk perceptions of elderly populations in the face of extreme heat and poor air quality—a comparison across three sunbelt cities,” in preparation, journal TBD.

Crank, P.J., D.M. Hondula, and **D.J. Sailor**, 2022^{TBD}. “Mental health and air temperature: attributable risk analysis for Schizophrenia hospital admissions in arid urban climates,” submitted, *Environmental Research*, June.

Crank, P.J., A. Middel, P. Coseo, and **D.J. Sailor**, 2022^{TBD}. “Thermal Exposure Impact of Green Infrastructure in a Desert Urban Climate Using ENVI-met and MaRTy,” *Urban Climate*, submitted (Feb).

Anand, J. and **D.J. Sailor**, 2022^{TBD}. “The role of work from home jobs in residential energy bills: A case study in Phoenix, AZ, USA”, in review, *Energy Efficiency* (ENEF-D-21-00251), June, 2021.

Krebs, L., Anand, J., Baniassadi, A., **D.J. Sailor**, E.S. Krayenhoff, A.M. Broadbent, and M. Georgescu, 2022^{TBD}. Passive survivability of manufactured homes under changing climate: A case study for Phoenix AZ. In preparation.

PEER-REVIEWED PUBLICATIONS:

ORCID ID: 0000-0003-1720-8214; Scopus/Google Scholar h-index=42/48 as of Feb. 2022.

Asterisk (*) indicates Scopus citations >100; Undergraduate authors indicated by superscript (ug).

120. Kalkstein, L.S., D.P. Eisenman, E.B. de Guzman, and **D.J. Sailor**, 2022. "Increasing trees and high-albedo surfaces decreases heat impacts and mortality in Los Angeles, CA," *International Journal of Biometeorology* (IJBM-D-21-00248), accepted 24, Jan. <https://doi.org/10.1007/s00484-022-02248-8>
119. Alhazmi, M. **D.J. Sailor**, and J. Anand, 2022. "A New Perspective for Understanding Actual Anthropogenic Heat Emissions from Buildings," *Energy and Buildings*, 258(1), 111860. <https://doi.org/10.1016/j.enbuild.2022.111860>
118. Anand, J. and **D.J. Sailor**, 2021. "Role of pavement radiative and thermal properties in reducing excess heat in cities," *Solar Energy* (Special Issue on Multiphysics Performance), Available online Oct. 2021, <https://doi.org/10.1016/j.solener.2021.10.056>
117. **Sailor, D.J.**, J. Anand, R.R. King, 2021. "Photovoltaics in the Built Environment: A critical review," *Energy and Buildings*, <https://doi.org/10.1016/j.enbuild.2021.111479>
116. Krayenhoff, E.S., A.M. Broadbent, E. Erell, L. Zhao, M. Georgescu, A. Middel, J.A. Voogt, A. Martilli, **D.J. Sailor**, 2021. "Cooling hot cities: A systematic and critical review of the numerical modelling literature," *Environmental Research Letters*, <https://doi.org/10.1088/1748-9326/abdcl1>
115. O'Lenick, C.R., A. Baniassadi, R. Michael, A. Monaghan, J. Boehnert, X. Yu, M.H. Hayden, C. Wiedinmyer, K. Zhang, P.J. Crank, J. Heusinger, P. Hoel, **D.J. Sailor**, and O.V. Wilhelmi, 2021. A case-crossover analysis of indoor heat exposure on mortality and hospitalizations among the elderly in Houston, Texas, *Environmental Health Perspectives*, <https://doi.org/10.1289/EHP6340>
114. **Sailor, D.J.**, J. Anand, and L. Kalkstein, 2021. "Potential Overall Heat Exposure Reduction Associated with Implementation of Heat Mitigation Strategies in Los Angeles," *International Journal of Biometeorology*, **65**(3) 407-418. <https://doi.org/10.1007/s00484-020-01954-5>
113. Anand, J., **D.J. Sailor**, A. Baniassadi, 2021. "The relative role of solar reflectance and thermal emittance for passive daytime radiative cooling technologies applied to rooftops," *Sustainable Cities and Society*, <https://doi.org/10.1016/j.scs.2020.102612>.
112. Galal, O., **D.J. Sailor**, H. Mahmoud, 2020. "The impact of urban form on outdoor thermal comfort in hot arid environments during daylight hours, Case Study: New Aswan," *Building and Environment*. <https://doi.org/10.1016/j.buildenv.2020.107222>
111. Hoenhe, C.G., M.V. Chester, **D.J. Sailor**, D.A. King, 2020. "Urban heat implications from parking, roads, and cars: a case study of metro Phoenix," *Sustainable and Resilient Infrastructure*, 1-19. <https://doi.org/10.1080/23789689.2020.1773013>.
110. Kalkstein, L., F. Klink, K. Shickman, S. Schneider, M. Egolf, and **D.J. Sailor**, 2020. The potential impact of cool roof technologies upon heat wave meteorology and human health outcomes in Boston and Chicago," In: S. Molleti and W. Rossiter, eds., *Roofing Research and Standards Development: 9th Volume*. (West Conshohocken, PA: ASTM International, 2020), <https://doi.org/10.1520/STP1621-EB>.
109. Brown^(ug), K.E., A. Baniassadi, J.V. Pham^(ug), **D.J. Sailor**, and P.E. Phelan, 2020. "Effects of rooftop photovoltaics on building cooling demand and sensible heat flux into the environment for an installation on a white roof," *ASME Journal of Engineering for Sustainable Buildings and Cities*, 1, 021001-2. <https://doi.org/10.1115/1.4046399>
108. Baniassadi, A., **D.J. Sailor**, C.R. O'Lenick, P.J. Crank, A.T. Reddy, M.V. Chester, and O.V. Wilhelmi, 2020. "Effectiveness of Mechanical Air Conditioning as a Protective Factor Against Indoor Exposure to Heat," *ASME J. of Engineering for Sustainable Buildings and Cities*, online 2019, 011005-10. <https://doi.org/10.1115/1.4045678>
107. Heusinger, J., A.M. Broadbent, **D.J. Sailor**, and M. Georgescu, 2020. "Introduction, evaluation, and application of an energy balance model for photovoltaic modules, *Solar Energy*, 195, 382-395. <https://doi.org/10.1016/j.solener.2019.11.041>

106. Galal, O., H. Mahmoud, **D.J. Sailor**, 2020. “Impact of Evolving Building Morphology on Microclimate in a Hot Arid Climate,” *Sustainable Cities and Society*, available online 24, Dec, 2019. <https://doi.org/10.1016/j.scs.2019.102011>.
105. AlKhaled, S., **D.J. Sailor**, A. Brazel, C. Cheng, and P. Coseo, 2019. “Between Aspiration and Actuality: A Systematic Review of Morphological Heat Mitigation Strategies in Hot Urban Deserts,” *Urban Climate*, 31. <https://doi.org/10.1016/j.uclim.2019.100570>
104. Heusinger, J., and **D.J. Sailor**, 2019. Heat and cold roses of U.S. cities: a new tool for optimizing urban climate, *Sustainable Cities and Society*, 51,101777. <https://doi.org/10.1016/j.scs.2019.101777>
103. Pham^(ug), J.V., A. Baniassadi, K.E. Brown^(ug), J. Heusinger, and **D.J. Sailor**, 2019. Comparing photovoltaic and reflective shade surfaces in the urban environment: effects on surface sensible heat flux and pedestrian thermal comfort. *Urban Climate*, 29,100500. <https://doi.org/10.1016/j.uclim.2019.100500>
102. Baniassadi, A., **D.J. Sailor**, and G. Ban-Weiss, 2019. Potential energy and climate benefits of super-cool materials as a rooftop strategy, *Urban Climate*, 29 100495. <https://doi.org/10.1016/j.uclim.2019.100495>
101. Broadbent, A.M., E.S. Krayenhoff, M. Georgescu, and **D.J. Sailor**, 2019. The observed effects of utility-scale photovoltaics on near-surface air temperature and energy balance. *J. Applied Meteorology and Climatology* 58(5), 989-1006. <https://doi.org/10.1175/JAMC-D-18-0271.1>
100. Baniassadi, A., **D.J. Sailor**, E.S. Krayenhoff, A.M. Broadbent, and M. Georgescu, 2019. Passive survivability of buildings under changing urban climates across eight US cities. *Environmental Research Letters*, 14 074028. <https://doi.org/10.1088/1748-9326/ab28ba>
99. Baniassadi, A., **D.J. Sailor**, and H.J. Bryan, 2019. Effectiveness of phase change materials for improving the resiliency of residential buildings to extreme thermal conditions. *Solar Energy*, 188, 190-199. <https://doi.org/10.1016/j.solener.2019.06.011>
98. Li, Y., J. Zhang, **D.J. Sailor**, and G.A. Ban-Weiss, 2019. Effects of urbanization on regional meteorology and air quality in Southern California. *Atmos. Chem. Phys.*, 19, 4439–4457. <https://doi.org/10.5194/acp-19-4439-2019>
97. **Sailor, D.J.**, A. Baniassadi, C.R. O’Lenick, O.V. Wilhelmi, 2019. The growing threat of heat disasters. *Environmental Research Letters*, available online. <https://doi.org/10.1088/1748-9326/ab0bb9>
96. O’Lenick, C.R., O.V. Wilhelmi, R. Michael, M.H. Hayden, A. Baniassadi, C. Wiedinmyer, A.J. Monaghan P.J. Crank, and **D.J. Sailor**, 2019. Urban heat and air pollution: A framework for integrating population vulnerability and indoor exposure in health risk analyses. *Science of the Total Environment*, **660**, 715-723. <https://doi.org/10.1016/j.scitotenv.2019.01.002>
95. Taleghani, M., P. Crank, A. Mohegh, **D.J. Sailor**, and G.A. Ban-Weiss, 2019. The impact of heat mitigation strategies on the energy balance of a neighborhood in Los Angeles. *Solar Energy*, **177**, 604-611. <https://doi.org/10.1016/j.solener.2018.11.041>
94. Gurney, K. R., P. Romero-Lankao, S. Pincetl, M. Betsill, M. Chester, F. Creutzig, K. Davis, R. Duren, G. Franco, S. Hughes, L. R. Hutyra, C. Kennedy, R. Krueger, P. J. Marcotullio, D. Pataki, **D. Sailor**, and K. V. R. Schäfer, 2018: Chapter 4: Understanding urban carbon fluxes. In Second State of the Carbon Cycle Report (SOCCR2): A Sustained Assessment Report [Cavallaro, N., G. Shrestha, R. Birdsey, M. A. Mayes, R. G. Najjar, S. C. Reed, P. Romero-Lankao, and Z. Zhu (eds.)]. U.S. Global Change Research Program, Washington, DC, USA, pp. 189-228, <https://doi.org/10.7930/SOCCR2.2018.Ch4>
93. Santamouris, M., G. Ban-Weiss, P. Osmond, R. Paolini, A. Synnefa, C. Cartalis, A. Muscio, M. Zinzi, T.E. Morakinyo, E. Ng, Z. Tan, H. Takebayashi, **D. Sailor**, P. Crank, H. Taha, A.L. Pisello, F Rossi, J. Zhang, D. Kolokotsa, 2018. Progress in urban greenery mitigation science — Assessment methodologies advanced technologies and impact on cities. *J. Civil Engineering and Management*, **24**(8), 638-671. <https://doi.org/10.3846/jcem.2018.6604>

92. Crank, P.J., **D.J. Sailor**, G. Ban-Weiss, and M. Taleghani, 2018. Evaluating the ENVI-met microscale model for suitability in analysis of targeted urban heat mitigation strategies. *Urban Climate*, **26**, 188-197. <https://doi.org/10.1016/j.uclim.2018.09.002>
91. Baniassadi, A., **D.J. Sailor**, P.J. Crank, and G.A. Ban-Weiss, 2018. Direct and indirect effects of high-albedo roofs on energy consumption and thermal comfort of residential buildings. *Energy and Buildings*, **178** (1) 71-83. <https://doi.org/10.1016/j.enbuild.2018.08.048>
90. Alajmi, A., **D.J. Sailor**, and S. Rodriguez, 2018. Transforming a passive house into a net-zero energy house: a case study in the pacific northwest of the US. *Energy Conversion & Management*, **172**, 39-49. <https://doi.org/10.1016/j.enconman.2018.06.107>
89. Schultz, I., **D.J. Sailor**, and O. Starry, 2018. Effects of substrate depth and precipitation characteristics on stormwater retention by two green roofs in Portland, OR. *J. Hydrology, Regional Studies*, **18**, 110-118. <https://doi.org/10.1016/j.ejrh.2018.06.008>
88. Baniassadi, A., and **D.J. Sailor**, 2018. Energy efficiency vs resiliency to extreme heat and power outages: The role of evolving building energy codes. *Building and Environment*, **139**, 96-94. <https://doi.org/10.1016/j.buildenv.2018.05.024>
87. Baniassadi, A., Heusinger, J., and **D.J. Sailor**, 2018. Building energy savings potential of a hybrid roofing system involving high albedo, moisture retaining foam materials. *Energy and Buildings*, **169**, 283-294. <https://doi.org/10.1016/j.enbuild.2018.04.004>
86. Zhao, Q., E. Wentz, and **D.J. Sailor**, 2018. Impact of tree locations and arrangements on outdoor microclimates and human thermal comfort in an urban residential environment. *Urban Forestry and Urban Greening*, **32**, 81-91. <https://doi.org/10.1016/j.ufug.2018.03.022>
85. Abbass, O., **D.J. Sailor**, and E. Gall, 2018. Ozone removal efficiency and surface analysis of green and white roof HVAC filters. *Building and Environment*, **136**, 118-127. <https://doi.org/10.1016/j.buildenv.2018.03.042>
84. Baniassadi, A., and **D.J. Sailor**, 2018. "Synergies and trade-offs between energy efficiency and resiliency to extreme heat - a case study. *Building and Environment*, **132**, 263-272. <https://doi.org/10.1016/j.buildenv.2018.01.037>
83. Heusinger, J., **D.J. Sailor**, and S. Weber, 2018. Modeling the reduction of urban excess heat by green roofs with respect to different irrigation scenarios. *Building and Environment*, **131**, 174-183. <https://doi.org/10.1016/j.buildenv.2018.01.003>
82. Hondula, D.M., R.C Balling, R. Andrade, E.S. Krayenhoff, A. Middel, A. Urban., M. Georgescu, and **D.J. Sailor**, 2017. Biometeorology for cities. *International Journal of Biometeorology*, **51**, 59-69. <https://doi.org/10.1007/s00484-017-1412-3>
81. Abbass, O.A., **D.J. Sailor**, and E.T. Gall, 2017. Effectiveness of indoor plants for passive removal of indoor ozone. *Building and Environment*, **119**, 62-70. **Best Paper Award 2017; Editor's Choice list 2018**. <https://doi.org/10.1016/j.buildenv.2017.04.007>
80. Abbass, O.A., **D.J. Sailor**, E.T. Gall, 2017. Effect of fiber material on ozone removal and carbonyl production from carpets. *Atmospheric Environment*, **148**, 42-48. <https://doi.org/10.1016/j.atmosenv.2016.10.034>
79. **Sailor, D.J.**, M. Shepherd, S. Sheridan, B. Stone, L. Kalkstein, A. Russell, J. Vargo, and T. Andersen, T., 2016. Improving heat-related health outcomes in an urban environment with science-based policy. *Sustainability*, **8** (10), 1-13. <https://doi.org/10.3390/su8101015>
78. Ogaili, H. and **D.J. Sailor**, 2016. Measuring the effect of vegetated roofs on the performance of photovoltaic panels in a combined system. *Solar Energy Engineering*, 138, 1-8. <https://doi.org/10.1115/1.4034743>
77. Makido, Y., V. Shandas, F. Ferwati, and **D.J. Sailor**, 2016. Daytime variation of urban heat islands: The case study of Doha, Qatar. *Climate*, **4**, (32). <https://doi.org/10.3390/cli4020032>
76. Park, C., G. Schade, N.D. Werner, **D.J. Sailor**, and Cheol-hee Kim, 2016. Comparative estimates of anthropogenic heat emission in relation to surface energy balance of a subtropical urban neighborhood. *Atmospheric Environment*, **126**, 2016, 182-191. <https://doi.org/10.1016/j.atmosenv.2015.11.038>

75. Day, N.U., C. Reinhart, S. DeBow, M.K. Smith, **D.J. Sailor**, E. Johansson, and C.C. Wamser, 2016. Thermal effects of microinverter placement on the performance of silicon photovoltaics. *Solar Energy*, **125**, 444-452. <https://doi.org/10.1016/j.solener.2015.12.023>
74. Taleghani, M., **D.J. Sailor**, and G. Ban-Weiss, 2016. Micrometeorological simulations to predict the impacts of heat mitigation strategies on pedestrian thermal comfort in a Los Angeles neighborhood. *Environmental Research Letters*, **11** (2). <https://doi.org/10.1088/1748-9326/11/2/024003>
73. Botham-Myint, D., G.W. Recktenwald, and **D.J. Sailor**, 2015. Thermal footprint effect of rooftop urban cooling strategies. *Urban Climate*. <https://doi.org/10.1016/j.uclim.2015.07.005>
72. **Sailor, D.J.**, M. Georgescu, J. Milne^(ug), and M. Hart, 2015. Development of a national anthropogenic heating database with an extrapolation for international cities. *Atmospheric Environment*, **118**, 7-18. <https://doi.org/10.1016/j.atmosenv.2015.07.016>
71. Taleghani, M., M. Tenpierik, A. van den Dobbelsteen, and **D.J. Sailor**, 2014. Heat mitigation strategies in winter and summer: Field measurements in temperate climates. *Building and Environment*, **81**, 309-319. <https://doi.org/10.1016/j.buildenv.2014.07.010>
70. Lee, S-H., McKeen, S.A., and **D.J. Sailor**, 2014. A regression approach for estimation of anthropogenic heat flux based on a bottom-up air pollutant emission database. *Atmospheric Environment*, **95**, 629-633. <https://doi.org/10.1016/j.atmosenv.2014.07.009>
69. **Sailor, D.J.** and B. Bass, 2014. Development and Features of the Green Roof Energy Calculator (GREC). *Journal of Living Architecture* **3**, 1-24. <https://doi.org/10.46534/jliv.2014.01.03.036>
68. **Sailor, D.J.**, 2014. Risks of summertime extreme thermal conditions in buildings as a result of climate change and exacerbation of urban heat islands. *Building and Environment*, **78**, 81-88. <https://doi.org/10.1016/j.buildenv.2014.04.012>
- 67.* Sage-Lauck, J. and **D.J. Sailor**, 2014. Evaluation of phase change materials for improving thermal comfort in a super-insulated residential building. *Energy and Buildings*, **79**, 32-40. <https://doi.org/10.1016/j.enbuild.2014.04.028> [>100 citations]
66. Taleghani, M., M. Tenpierik, A. van den Dobbelsteen, **Sailor, D.J.**, 2014. Heat in courtyards: A validated and calibrated parametric study of heat mitigation strategies for urban courtyards in the Netherlands. *Solar Energy*, **103**, 108-124. <https://doi.org/10.1016/j.solener.2014.01.033>
65. Taleghani, M., **D.J. Sailor**, M. Tenpierik, and A. van den Dobbelsteen, 2014. Thermal Assessment of Heat Mitigation Strategies: The case of Portland State University, Oregon, USA. *Building and Environment*, **73**, 138-150. <https://doi.org/10.1016/j.buildenv.2013.12.006>
64. Smith^(ug), M.K., H. Selbak, C. C. Wamser, N. U. Day, M. Krieske, **D.J. Sailor**, and T. N. Rosenstiel, 2014. Water cooling method to improve the performance of field-mounted, insulated, and concentrating photovoltaic modules. *J. Solar Energy Engineering*, **136** (3). <https://doi.org/10.1115/1.4026466>
63. Belarbi, R., S-E Ouldboukhite, R. Djedjig, and **D.J. Sailor**, 2014. Experimental and numerical investigation of urban street canyons to evaluate the impact of green roof inside and outside buildings. *Applied Energy*, **114**, 273-282. <https://doi.org/10.1016/j.apenergy.2013.09.073>
62. **Sailor, D.J.**, J. Lauck, and S. Rodriguez, 2013. In situ evaluation of vanguard technologies for high performance residential buildings. Paper (peer-reviewed): HT2013-17528. Proceedings of the ASME 2013 Summer Heat Transfer Conference, July 14-19, 2013, Minneapolis. <https://doi.org/10.1115/ht2013-17528>
61. **Sailor, D.J.** and P. Vuppuluri, 2013. Energy performance of sustainable roofing systems. Paper (peer-reviewed): HT2013-17535. Proceedings of the ASME 2013 Summer Heat Transfer Conference, July 14-19, 2013, Minneapolis. <https://doi.org/10.1115/ht2013-17535>
60. Smith^(ug), M.K., C.C. Wamser, K.E. James, S. Moody, **D.J. Sailor**, and T.N. Rosenstiel, 2013. Effects of natural and manual cleaning on photovoltaic output. *J. Solar Energy Engineering*, **135** (3). <https://doi.org/10.1115/1.4023927>

59. Moody, S.S., and **D.J. Sailor**, 2013. Development and application of a building energy performance metric for green roof systems. *Energy and Buildings*, 60, 262-269. <https://doi.org/10.1016/j.enbuild.2013.02.002>
58. Norvell, C., Dusicka, P., and **D.J. Sailor**. 2013. The effect of microencapsulated phase-change material on the compressive strength of structural concrete. *J. Green Building*, 8 (3), 116-124. <https://doi.org/10.3992/jgb.8.3.116>
57. Gibson, M. and **D.J. Sailor**, 2012. Corrections to the mathematical formulation of a backwards Lagrangian particle dispersion model. *Boundary-Layer Meteorology*, 145 (2), 399-406. <https://doi.org/10.1007/s10546-012-9739-0>
56. **Sailor, D.J.**, T.B. Elley, M. Gibson, 2012. Exploring the building energy impacts of green roof design decisions – a modeling study of buildings in four distinct climates. *J. Building Physics*, 35 (4), 372-391. <https://doi.org/10.1177/1744259111420076>
55. Alberti, M., H. Asbjornsen, L.A. Baker, N. Brozovic, L.E. Drinkwater, S.A. Dryzga, C.A. Jantz, J. Fragoso, D.S. Holland, T.A. Kohler, J. Liu, W.J. McConnell, H.D.G. Maschner, J.D.A. Millington, M. Monticino, G. Podesta, R.G. Pontius Jr., C.L. Redman, N.J. Reo, D. Sailor, G. Urquhart, 2011. Research on coupled human and natural systems (CHANS): approach, challenges, and strategies. *The Bulletin of the Ecological Society of America*, 92(2), 218-228. <https://doi.org/10.1890/0012-9623-92.2.218>
54. Campbell, K.R., and **D.J., Sailor**, 2011. Phase change materials as thermal storage for high performance homes. Proceedings (peer reviewed) of the 2011 ASME International Mechanical Engineering Congress & Exposition, IMECE 2011, Nov. 11-17, Denver. <https://doi.org/10.1115/imece2011-63273>
- 53.* Scherba, A., **D.J. Sailor**, T.N. Rosenstiel, and C.C. Wamser, 2011. Modeling impacts of roof reflectivity, integrated photovoltaic panels and green roof systems on sensible heat flux into the urban environment, *Building and Environment*. 46, 2542-2551. <https://doi.org/10.1016/j.buildenv.2011.06.012> [>100 citations]
52. **Sailor, D.J.** and M. Hagos, 2011. An updated and expanded set of thermal property data for green roof growing media. *Energy and Buildings*. 43, 2298-2303. <https://doi.org/10.1016/j.enbuild.2011.05.014>
- 51.* C.S.B. Grimmond, M. Roth, T.R. Oke, Y.C. Au, M. Best, R. Betts, G. Carmichael, H. Cleugh, W. Dabberdt, R. Emmanuel, E. Freitas, K. Fortuniak, S. Hanna, P. Klein, L.S. Kalkstein, C.H. Liu, A. Nickson, D. Pearlmuter, **D. Sailor**, J. Voogt, 2010. Climate and more sustainable cities: climate information for improved planning and management of cities (producers/capabilities perspective). *Procedia Environmental Sciences*, (Elsevier) 1, 247-274. [>100 citations] <https://doi.org/10.1016/j.proenv.2010.09.016>
50. Taha, H., and **Sailor, D.J.**, 2010. Evaluating the effects of radiative forcing feedback in modeling urban ozone air quality in Portland, Oregon: two-way coupled MM5 – CMAQ simulations. *Boundary Layer Meteorology* 137 (2), 291-305. <https://doi.org/10.1007/s10546-010-9533-9>
- 49* Chen, F. Kusaka, H., Bornstein, R., Ching, J., Grimmond, C.S.B., Grossman-Clarke, S., Loridan, T., Manning, K.W., Martilli, A., Miao, S., **Sailor, D.**, Salamanca, F.P., Taha, H., Tewari, M., Wang, X., Wyszogrodzki, A.A., Zhang, C., 2011. The integrated WRF/urban modeling system: development, evaluation, and applications to urban environmental problems. *International Journal of Climatology*, 31: 273-288. <https://doi.org/10.1002/joc.2158> [>600 citations]
- 48.* **Sailor, D.J.**, 2011. A review of methods for estimating anthropogenic heat and moisture emissions in the urban environment. *International Journal of Climatology*, 31 (2), 189-199. <https://doi.org/10.1002/joc.2106> [>300 citations]
47. Klotz, L., Loftness, V., Henze, G., **D. Sailor**, and D. Riley, 2009. Technical research needs for sustainable buildings: results from a multidisciplinary NSF workshop. *Journal of Green Building*, 4 (4), 101-112. <https://doi.org/10.3992/jgb.4.4.101>
- 46.* Ching, J., M. Brown, S. Burian, F. Chen, R. Cionco, A. Hanna, T. Hultgre, **D. Sailor**, H. Taha, and D. Williams, 2009. National urban database and access portal tool. *Bulletin of the American*

- Meteorological Society* (BAMS), **90** (8), 1157-1168. <https://doi.org/10.1175/2009bams2675.1> [>100 citations]
- 45.* Semenza, J.C., D. Hall, D. Wilson, B. Bontempo, **D.J. Sailor**, and L.A. George., 2008. Public perception of climate change: voluntary mitigation and barriers to behavior change. *American Journal of Preventive Medicine*, **35**, (5), 479-487. <https://doi.org/10.1016/j.amepre.2008.08.020> [>300 citations]
- 44.* Semenza, J.C., Wilson, D.J., Parra, J., Bontempo, B., Hart, M., **Sailor, D.J.**, and George, L.A., 2008. Public perception and behavior change in relationship to hot weather and air pollution. *Environmental Research*, **107** (3), 401-411. <https://doi.org/10.1016/j.envres.2008.03.005> [>100 citations]
43. Pullen, J., Ching, J., **D. Sailor**, W. Thompson, B. Bornstein, and D. Koracin, 2008. Progress toward the challenges of our coastal urban future. *Bulletin of the American Meteorological Society* (BAMS), **89** (11), 1727-1731. <https://www.ametsoc.org/ams/index.cfm/publications/bulletin-of-the-american-meteorological-society-bams/>
- 42.* **Sailor, D.J.**, 2008. A green roof model for building energy simulation programs. *Energy and Buildings* **40** (8), 1466-1478. One of five papers awarded a *Best Paper Award for the decade 2008-2017*. <https://doi.org/10.1016/j.enbuild.2008.02.001> [>400 citations]
- 41.* Hart, M., and **D. J. Sailor**, 2008. Quantifying the influence of land-use and surface characteristics on spatial variability in the urban heat island. *J. Theor. Appl. Clim.*, **95**, 397-406. <https://doi.org/10.1007/s00704-008-0017-5> [>200 citations]
- 40.* Heiple, S., and **D.J. Sailor**, 2008. Using building energy simulation and geospatial modeling techniques to determine high resolution building sector energy consumption profiles. *Energy and Buildings*, **40** (8), 1426-1436. <https://doi.org/10.1016/j.enbuild.2008.01.005> [>200 citations]
- 39.* **Sailor, D.J.**, M. Smith, and Hart, M., 2008. Climate change implications for wind power resources in the northwest United States. *Renewable Energy*, **33** (11), 2393-2406. <https://doi.org/10.1016/j.renene.2008.01.007> [>100 citations]
38. **Sailor, D.J.**, D. Hutchinson^(ug), and L. Bokovoy^(ug), 2008. Thermal property measurements for ecoroof soils common in the western U.S. *Energy and Buildings*, **40** (7), 1246-1251. <https://doi.org/10.1016/j.enbuild.2007.11.004>
37. **Sailor, D.J.** and N. Dietsch, 2007. The urban heat island mitigation impact screening tool (MIST). *Environmental Modelling and Software*, **22**, 1529-1541. <https://doi.org/10.1016/j.envsoft.2006.11.005>
36. **Sailor, D.J.**, 2007. Green Roof Module for the EnergyPlus energy simulation software,” US Department of Energy, www.eere.energy.gov/buildings/energyplus. *EnergyPlus Engineering Reference*, pp. 75-85, and *EnergyPlus Input Output Reference*, pp. 112-116, April 9, 2007
35. **Sailor, D.J.**, 2006. MIST – A web-based urban heat island mitigation impact screening tool. URL: www.heatislandmitigationtool.com, development supported by US EPA (external review conducted by PQA LLC for EPA).
34. **Sailor, D.J.**, and C. Vasireddy, 2006. Correcting aggregate energy consumption data to account for variability in local weather. *Environmental Modelling and Software*, **21**(5), 733-738. <https://doi.org/10.1016/j.envsoft.2005.08.001>
33. **Sailor, D.J.**, K. Resh, and D. Segura, 2006. Field measurement of albedo for limited extent test surfaces. *Solar Energy*, **80** (5), 589-599. <https://doi.org/10.1016/j.solener.2005.03.012>
- 32.* Fan, H., and **D.J. Sailor**, 2005. Modeling the impacts of anthropogenic heating on the urban climate of Philadelphia: A comparison of implementations in two PBL schemes. *Atmospheric Environment*. **39** (1), 73-84. <https://doi.org/10.1016/j.atmosenv.2004.09.031> [>200 citations]
- 31.* **Sailor, D.J.**, and L. Lu, 2004. A top-down methodology for developing diurnal and seasonal anthropogenic heating profiles for urban areas. *Atmospheric Environment*, **38** (17), 2737-2748. <https://doi.org/10.1016/j.atmosenv.2004.01.034> [>300 citations]

- 30.* **Sailor, D.J.**, and A. Pavlova^(ug), 2003. Air conditioning market saturation and long-term response of residential cooling energy demand to climate change. *Energy – the International Journal*, **28** (9), 941-951. [https://doi.org/10.1016/s0360-5442\(03\)00033-1](https://doi.org/10.1016/s0360-5442(03)00033-1) [>100 citations]
29. **Sailor, D.J.** and H. Fan, 2002. Modeling the diurnal variability of effective albedo for cities. *Atmospheric Environment*, **36** (4), 713-725. [https://doi.org/10.1016/s1352-2310\(01\)00452-6](https://doi.org/10.1016/s1352-2310(01)00452-6)
- 28.* Breslow, P., and **Sailor, D.J.**, 2002. Vulnerability of wind power resources to climate change in the continental United States. *Renewable Energy*, **27** (4), 585-598. [https://doi.org/10.1016/s0960-1481\(01\)00110-0](https://doi.org/10.1016/s0960-1481(01)00110-0) [>100 citations]
- 27.* **Sailor, D.J.**, 2001. Relating residential and commercial sector electricity loads to climate – evaluating state level sensitivities and vulnerabilities. *Energy – the International Journal*, **26**, 645-657. [https://doi.org/10.1016/S0360-5442\(01\)00023-8](https://doi.org/10.1016/S0360-5442(01)00023-8) [>100 citations]
26. Li, X. and **D.J. Sailor**, 2000. Application of tree-structured regression for regional precipitation prediction using general circulation model output. *Climate Research*, **16** (1), 17-30. <https://doi.org/10.3354/cr016017>
25. Gorsevski, V., H. Taha, and **D.J., Sailor**, 2000. Energy, economic, and environmental benefits of heat island mitigation measures, proceedings of the ACEEE 2000 Summer Study on Energy Efficiency in Buildings, August.
24. **Sailor, D.J.**, T. Hu, X. Li, and J.N. Rosen, 1999. A neural network approach to local downscaling of GCM output for assessing wind power implications of climate change. *Renewable Energy*, **19**, 359-378. [https://doi.org/10.1016/s0960-1481\(99\)00056-7](https://doi.org/10.1016/s0960-1481(99)00056-7)
23. **Sailor, D.J.**, D.J. Rohli, and Q. Fu, 1999. Effect of variable duty cycle flow pulsations on heat transfer enhancement for an impinging air jet. *Int. J. Heat and Fluid Flow*, **20**, 574-580. [https://doi.org/10.1016/s0142-727x\(99\)00055-7](https://doi.org/10.1016/s0142-727x(99)00055-7)
22. **Sailor, D.J.**, and X. Li, 1999. A semiempirical downscaling approach for predicting regional temperature impacts associated with climatic change. *Journal of Climate*, **12** (1), 103-114. <https://doi-org.ezproxy1.lib.asu.edu/10.1175/1520-0442-12.1.103>
21. **Sailor, D.J.**, J. Rosen, and J.R. Muñoz, 1998. Natural gas consumption and climate: A comprehensive set of predictive state-level models for the United States. *Energy the International Journal*, **23** (2), 91-103. [https://doi.org/10.1016/s0360-5442\(97\)00073-x](https://doi.org/10.1016/s0360-5442(97)00073-x)
20. Muñoz, J.R. and **Sailor, D.J.**, 1998. A modelling methodology for assessing the impact of climate variability and climatic change on hydroelectric generation. *Energy Conversion and Management*, **39**, 1459-1469. [https://doi.org/10.1016/s0196-8904\(98\)00017-x](https://doi.org/10.1016/s0196-8904(98)00017-x)
19. **Sailor, D.J.**, and J.N. Rosen, 1998. Modeling regional climate impacts of a proposed hydroelectric project. Proceedings of the International Mechanical Engineering Congress and Exposition, Anaheim, November, HTD-Vol. 361-3, pp. 341-346.
18. **Sailor, D.J.**, 1998. Simulations of annual degree day impacts of urban vegetative augmentation. *Atmospheric Environment*, **32** (1), 43-52. [https://doi.org/10.1016/s1352-2310\(97\)00178-7](https://doi.org/10.1016/s1352-2310(97)00178-7)
17. **Sailor, D.J.**, 1997. Climatic change feedback to the energy sector: Developing integrated assessments, *World Resource Review*, **9** (3), 301-316.
- 16.* **Sailor, D.J.**, and R. Muñoz, 1997. Sensitivity of electricity and natural gas consumption to climate in the U.S.A. - Methodology and results for eight states. *Energy, the International Journal*, **22** (10), pp. 987-998. [https://doi.org/10.1016/S0360-5442\(97\)00034-0](https://doi.org/10.1016/S0360-5442(97)00034-0) [>200 citations]
15. **Sailor, D.J.**, and B.K. Patil, 1996. Variable duty cycle experiments in pulsed-impingement heat transfer”, Proceedings of the National Heat Transfer Conference, HTD, **330** (8), pp. 37-42.
14. Pimenov, O., E.E. Michaelides, **D.J. Sailor**, R. Seffal, and G.A. Sharovarov, 1995. Radionuclide dispersion from forest fires, American Society of Mechanical Engineers, Fluids Engineering Division (Publication) FED, v **228**, Gas-Particle Flows, 1995, p 155-160.
- 13.* **Sailor, D.J.**, 1995. Simulated urban climate response to modifications in surface albedo and vegetative cover. *Journal of Applied Meteorology*, **34** (7), 1694-1704. <https://doi.org/10.1175/1520-0450-34.7.1694> [>100 citations]

- 12.* Rosenfeld, A.H., H. Akbari, S. Bretz, B.L. Fishman, D.M. Kurn, **D. Sailor**, and H. Taha, 1995. Mitigation of urban heat islands: materials, utility programs, updates. *Energy and Buildings*, **22**, 255-265. [https://doi.org/10.1016/0378-7788\(95\)00927-p](https://doi.org/10.1016/0378-7788(95)00927-p) [>300 citations]
11. Li, X., and **D.J. Sailor** 1995. Electricity Use Sensitivity to Climate and Climate Change, *World Resource Review*, **7** (3), 334-346.
10. **Sailor, D.J.**, 1994. Mesoscale meteorological modeling; Chapter 4 in H. Taha (ed.) pp. 87-122. Lawrence Berkeley National Laboratory Report LBL-35728.
9. **Sailor, D.J.**, 1993. Role of surface characteristics in urban meteorology and air quality. Ph.D. Dissertation, U.C. Berkeley, 174pp. <https://doi.org/10.2172/10184819>
8. Eibeck, P.A., J.O. Keller, T.T. Bramlette, and **D.J. Sailor**, 1993. Pulse combustion: impinging jet heat transfer enhancement. *Combustion Science and Technology*, **94**, (N1-6), 147-165. <https://doi.org/10.1080/00102209308935308>
7. Taha, H., **D. Sailor**, R. Ritschard, Y. Huang, and A. Winer, 1992. Database on albedo, surface moisture, and roughness length for meteorological simulations of the south coast Air Basin,” Lawrence Berkeley National Laboratory Report LBL-33051, Berkeley, CA.
6. Taha, H., **D. Sailor**, and H. Akbari, 1992. High-albedo materials for reducing building cooling energy use. Presented at the 1st CIEE R&D Conference, August, San Diego CA. Also, Lawrence Berkeley National Laboratory Report LBL-31721, Berkeley, CA. <https://doi.org/10.2172/10178958>
5. **Sailor, D.J.**, L. Rainer, and H. Akbari, 1992. Measured impact of neighborhood tree cover on microclimate. Proceedings of the ACEEE 1992 Summer Study on Energy Efficiency in Buildings, August 30 - September 5, 1992. Also Lawrence Berkeley Laboratory Report No. LBL-32419.
4. **Sailor, D.J.**, H. Akbari, and P. Martien, 1992. On the ability to model near-surface urban air temperatures. Lawrence Berkeley National Laboratory Report No. LBL-31406, Berkeley, CA.
3. **Sailor, D.J.**, and H. Akbari, 1992. Meteorological modeling applications in building energy simulations. Extended abstract from poster session published in Proceedings of the ACEEE 1992 Summer Study on Energy Efficiency in Buildings, August 30 - September 5, 1992. Also, Lawrence Berkeley Laboratory Report No. LBL-32420.
2. Akbari, H., W. Bos, S. Bretz, J. Hanford, A. Rosenfeld, **D. Sailor** and H. Taha, 1992. Monitoring peak power and cooling energy savings of shade trees and white surfaces in the Sacramento municipal utility district (SMUD) service area: Project design and preliminary results. Lawrence Berkeley National Laboratory Report LBL-33342, Berkeley, CA. <https://doi.org/10.2172/10129204>
1. Akbari, H., H. Taha, and **D.J. Sailor**, 1992. Measured savings in air conditioning from shade trees and white surfaces; Proceedings of the ACEEE 1992 Summer Study on Energy Efficiency in Buildings. Also, Lawrence Berkeley Laboratory Report No. LBL-32316.

BOOK/MONOGRAPH CHAPTERS:

4. **Sailor, D.J.**, 2014. “A Holistic View of the Effects of Urban Heat Island Mitigation,” book chapter, in *Low Carbon Cities: Transforming Urban Systems*, Routledge, London, edited by Steffen Lehmann.
3. **Sailor, D.J.**, 2013. "Energy Buildings and the Urban Environment", Chapter 3.12 in *Climate Vulnerability*, 1st edition, Edited by R. Pielke, Sr., Elsevier, pp. 167-182.
2. IPCC, 2007. Working Group II, Climate Change Impacts, Adaptation, and Vulnerability, Fourth Assessment Report, Chapter 14: North America, Intergovernmental Panel on Climate Change, Coordinating Lead Authors: C. B. Field (USA), L. D. Mortsch (Canada); Lead Authors: M. Brklacich (Canada), D. Forbes (Canada), P. Kovacs (Canada), J. Patz (USA), S. Running (USA), M. Scott (USA); Contributing Authors: J. Andrey (Canada), A. Hamlet, (USA), E. Mills (USA), S. Mills (USA), **D.J. Sailor** (USA), D. Scott (Canada), W. Solecki (USA), 88pp.

1. Ning, Z.H. and K.K. Abdollahi, 1999. Global Climate Change and its Consequences on the Gulf Coast Region of the United States, ISBN 1-930129-60-2, Lead contributors: **D.J. Sailor** (with others).

INVITED PRESENTATIONS, WEBINARS AND KEYNOTES:

77. **Sailor, D.J.**, 2022. Invited Keynote. On the front lines of extreme heat: experimenting with innovative strategies and technologies for cooling the hottest US cities, Comfort at the Extremes conference, September 5-6, Edinburgh, UK.
76. **Sailor, D.J.**, 2022. Invited presentation to the Impact of Sustainable Buildings in Arid Environment on the Indoor and Outdoor Air Quality Workshop, co-sponsored by Qatar Environment & Energy Research Institute and the Qatar National Research Fund, The interconnectedness of urban indoor and outdoor climates, Doha QATAR, 17-19 May.
75. **Sailor, D.J.**, 2022. Invited presentation to the Energy Technologies Area, Urban Systems Group, Lawrence Berkeley National Laboratory, Barriers and Opportunities for Urban Cooling Strategies: a case for living laboratory experiments, (virtual) Berkeley, CA, Apr. 8.
74. **Sailor, D.J.**, 2022. Invited Panelist, “Would your building perform satisfactorily during a heatwave or power-blackout?” ASHRAE Winter Conference, Technical Committee 4.2 Climatic Information, co-sponsoring committee TC2.8 Building Environmental Impacts and Sustainability, Las Vegas NV., 29 Jan to 2 Feb.
73. **Sailor, D.J.**, 2021. Invited Keynote, “Radiative Cooling Approaches for Improved Building and Urban Thermal Environments”. Third International Conference of Chemical, Energy and Environmental Engineering ICCEEE 2021, July 27-28 (virtual) Alexandria, EGYPT,
72. **Sailor, D.J.**, 2021. Invited Panelist, Climate: Food, Energy & Water Nexus as a culminating panel discussion for the “City as Lab” NSF Research Coordination Network, Jun 4.
71. **Sailor, D.J.**, 2021. Invited webinar lecture “The City as a Laboratory for Exploring Heat Mitigation Strategies”, for the “City as Lab” NSF Research Coordination Network, Apr 2.
70. **Sailor, D.J.**, 2021. Invited Distinguished Speaker series, Department of Mechanical Engineering at the Colorado School of Mines, Urban Cooling Technologies: Breaking down barriers to widespread implementation, Mar. 23 (virtual) Golden CO.
69. **Sailor, D.J.**, 2021. Invited presentation to Portland State University Sustainability Awareness speaker series, Toward Sustainable Future Urban Thermal Environments, Mar. 8 (virtual) Portland OR.
68. **Sailor, D.J.**, 2021. Invited presentation to the Sustainability Institute at Ohio State University, series on Smart and Resilient Communities, “Facilitating urban cooling technology innovation and adoption through living laboratory experiments,” Mar 3 (virtual), Columbus, OH.
67. **Sailor, D.J.**, 2020. Invited Keynote, 54th Architectural Science Association (ASA) conference, “Heat Resilience of Residential Buildings in a Changing Climate”, (virtual) Auckland, NEW ZEALAND, Nov 25-28.
66. **Sailor, D.J.**, 2020. Invited presentation, USC School of Architecture, “Urban Heat Mitigation: bridging research, design, and urban environmental planning”, Nov. 18 (virtual) Los Angeles CA.
66. **Sailor, D.J.**, 2020. Invited presentation at 3M Tech Forum. “Quantifying the benefits of recent innovations in products for cooling the urban environment,” 30, Oct., (virtual) Minneapolis MN.
65. **Sailor, D.J.**, 2020. Invited presentation to the Cool Building Solutions Collaborative, LBNL. “Benefits of innovative radiative cooling technologies for buildings and the urban environment, Sep. 30 (virtual), Berkeley, CA.
64. **Sailor, D.J.**, 2020. Invited panelist: MIT InnoTherm, International Colloquia on Thermal Innovations, Topic: Passive daytime radiative cooling materials with Ronggui Yang, Yuan Yang, and Junichiro Shiomi, May 6.
63. **Sailor, D.J.**, 2019. Invited Keynote: “Moving beyond UHI: is the urban heat island concept too limiting to solve urban climate challenges?”, at the 5th International Conference on Countermeasures to Urban Heat Islands (IC2UHI), Hyderabad INDIA, Dec 2-4.

62. **Sailor, D.J.**, 2019. Panelist: UHI-countermeasure technology gaps panel at IC2UHI 2019, Hyderabad INDIA, Dec 2-4.
61. **Sailor, D.J.**, 2019. Invited presentation at the University of New South Wales, “Implications of urban photovoltaic energy production for the local urban climate and building thermal performance”, Sydney AUSTRALIA, Dec 6.
60. **Sailor, D.J.**, 2019. Invited presentation to the University of Adelaide Heat & Habitat in Cities Symposium, “Using microscale and mesoscale atmospheric models to explore the spatial footprint of heat mitigation strategies.” Adelaide AUSTRALIA, Dec 9-10, 2019.
59. **Sailor, D.J.**, 2019. Invited workshop participant (sustainable infrastructure), 2nd NSF Sustainable Smart Cities International Workshop, Cairo, EGYPT. Organized by University of Alabama, Birmingham and Alexandria University, Egypt. June 11-13.
58. **Sailor, D.J.**, 2019. “Urban climate mitigation efforts for local and global benefit,” invited presentation to the Board of the Edwards Mother Earth Foundation (EMEF), Tempe, AZ, Jan 19.
57. **Sailor, D.J.**, 2018. “Heat resiliency of residential buildings during extreme events,” invited presentation to the Building, Civil and Environmental Engineering Department at Concordia University, Oct. 25.
56. **Sailor, D.J.**, 2018. “Technology, urban climate, and the future of urban built environments,” invited presentation at the Panel on Urbanization, Energy, and the Built Environment, National Renewable Energy Laboratory, Aug. 14.
55. **Sailor, D.J.**, 2018. “Urban climate modeling methodology,” presented as part of Los Angeles Urban Cooling Collaborative (LAUCC) Webinar - NUCFAC LA County Modeling Results, organized and presented by TreePeople environmental nonprofit, March 28, ~50 participants, archived at treepeople.org/urbancooling.
54. **Sailor, D.J.**, 2017. “Interactions between urban infrastructure and local climates, presented as an invited instructor at the Urban Climate Summer School at the University of Bucharest, ROMANIA, Aug 22.
53. **Sailor, D.J.**, 2017. “Exploring the Role of Buildings in the Urban Climate, invited presentation at the CAP-LTER All-Scientists Meeting, January 13.
52. **Sailor, D.J.**, 2016. “Walmart Hayden Meadows Case Study”, invited panelist for ICSC CenterBuild Conference, Scottsdale, AZ, Dec 1., 2016.
51. **Sailor, D.J.**, 2016. “Urban Climate Research: understanding the problems leads to better solutions,” invited presentation for the Urban Climate Institute, hosted by University of Minnesota as part of the NSF-funded Urban Heat Island Research Coordination Network, July 12-13.
50. **Sailor, D.J.**, 2016. “Indoor-outdoor atmospheric coupling and exposure risk to extreme heat and poor air quality during heat waves”, invited presentation for the School of Sustainable Engineering and Built Environment, ASU, Oct 25, 2016.
49. **Sailor, D.J.**, 2016 “Urban Heat Islands: understanding causes and concerns leads to better solutions”, invited presentation at the Urban Heat Island & Extreme Heat workshop hosted by Climate Resolve and Mayor Eric Garcetti’s Office of Sustainability and Chief Resilience Officer, July 7, 2016.
48. **Sailor, D.J.**, 2015 “The Role of Anthropogenic Heat and Moisture Emissions in the Urban Climate System”, invited presentation to Centre de Thermique de Lyon (CETHIL), Universite Claude Bernard Lyon, July 17, 2015.
47. **Sailor, D.J.**, 2015 “Improving representation of anthropogenic heating for atmospheric models”, presented at the 3rd meeting of the Urban Climate Institute (NSF-RCN), Athens, GA, July 6, 2015.
46. **Sailor, D.J.**, 2015 “Understanding Urban Heat as a first Step toward Mitigating its adverse Health Consequences,” Invited panel presentation at the 7th Annual Northwest Environmental Health Conference: Bridging Research, Practice, and Policy. Portland, OR April 17.
45. **Sailor, D.J.**, 2015. “The Role of Anthropogenic Heat and Moisture Emissions in the Urban Climate System”, seminar in the Department of Building, Civil, and Environmental Engineering, Concordia University, March 30.

44. **Sailor, D.J.**, 2015. “Buildings and the Urban Climate.” Seminar at Oak Ridge National Laboratory, Oak Ridge, TN, February.
43. **Sailor, D.J.**, 2015. “Understanding Urban Climate Challenges, Drivers and Solutions: from anthropogenic heating to urban surface modifications.” Seminar at the School of Geophysical Studies and Urban Planning at Arizona State University, Phoenix, AZ, February.
42. **Sailor, D.J.**, 2015. Invited Panelist. Sustainable Cities Network Special Session at the American Meteorological Society Annual Meeting, Phoenix, AZ, January.
41. **Sailor, D.J.**, 2014. “Mitigating Urban Heat: Are there any simple solutions?”, a seminar presented to the Physics Department at Portland State University, April 14.
40. **Sailor, D.J.**, 2014. “Heat Island Mitigation in the Broader Context of Urban Sustainability,” presented at Arizona State University, Global Institute of Sustainability, April 2.
39. **Sailor, D.J.**, 2014. Invited Keynote: “Designing Built Environments for Improved Urban Climate Outcomes,” presented at the US-Korea Conference of the Korean-American Scientists and Engineers Association, UKC2014, San Francisco, Aug 8.
38. **Sailor, D.J.**, 2013. “Urban Heat Island Mitigation”, invited presentation at the NSF RCN Workshop on Urban Climate, St. Paul, MN, July 31.
37. **Sailor, D.J.**, 2012. “Exploring the energy and environmental impacts of sustainable roofing options,” presented at the University of La Rochelle, Department of Civil and Mechanical Engineering, La Rochelle, France, June 27, 2012.
36. **Sailor, D.J.**, 2012. “City scale integrated sustainable energy technologies,” invited presentation and panelist at the ASME Integrated and Sustainable Building Equipment and Systems Roundtable, New York, May 4.
35. **Sailor, D.J.**, 2012. “Causes, Effects, and Mitigation Opportunities for the Urban Heat Island,” invited presentation at Drexel’s Academy of Natural Sciences bicentennial sustainability series, April 17.
34. **Sailor, D.J.**, 2012. “Proving Passive House Performance- two case studies from Portland Oregon”, invited presentation and panelist for the Passive House NorthWest conference, March 2, Portland.
33. **Sailor, D.J.**, 2012. “Green Building and Urban Heat Island Mitigation: a new look at old sustainability strategies,” a webinar presented for Climate Communities for an audience of 100+ urban planners and city sustainability directors, Jan. 26.
32. **Sailor, D.J.**, 2011. "Energy and Weather Interactions in the Built Environment - exploring options for urban energy sustainability," invited presentation at the International Workshop on Urban Weather and Climate: Observations and Modeling, co-sponsored by the Chinese Meteorological Society and the American Meteorological Society, Beijing, 12-15 July.
31. **Sailor, D.J.**, 2011. “Our Impact on the Indoor and Outdoor Atmospheric Environments”, invited presentation at the Town Hall Meeting: *Impact of Human Occupancy at the 2011 AMS Annual Convention*, held at the American Meteorological Society’s Annual Meeting, Seattle, January.
30. **Sailor, D.J.**, Wamser, C., and Rosenstiel, T., 2010 “Solar PV and Green Roof Integration – Performance and Design Considerations,” an invited presentation at the 8th Annual Green Roof & Wall Conference – Cities Alive, Vancouver Canada, December.
29. **Sailor, D.J.**, 2010. “Energy Sustainability in the Built Environment,” invited plenary presentation for the American Society of Mechanical Engineers (ASME) Energy Sustainability Conference, 2010, Phoenix, May 20. Room capacity 1800, approximately 900 in audience.
28. **Sailor, D.J.**, 2010. Invited Panelist – “Future Directions on Greening the Green Roof System for Climate Change – Embodied Energy, Renewables, Thermal Efficiency, and Sequestration,” with David Tilley and Paul Mankiewicz. An Expert Panel Discussion at the 8th Annual Green Roof & Wall Conference – Cities Alive, Vancouver Canada, December.
27. **Sailor, D.J.**, 2010. “Energy Performance of Green Roofs”, Webinar presentation for the US EPA Heat Island Reduction Initiative Program. Approximately 200 attendees. June 8.

26. **Sailor, D.J.**, 2010. “Energy Performance of Ecoroofs: the role of the roof in affecting building energy and the urban atmospheric environment”, Featured Speaker, Ecoroof Portland, 2010, organized by Portland Bureau of Environmental Services, Portland, Oregon, March 12.
25. **Sailor, D.J.**, 2009. “Anthropogenic Heat and Moisture Emissions in the Urban Environment,” an invited plenary presentation at the 7th International Conference on the Urban Climate ICUC-7, Yokohama, Japan, June 29-July 3, 2009.
24. **Sailor, D.J.**, 2009. “The Green Building Research Laboratory: Providing resources and tools for improving the built environment”, invited presentation at the 2009 Forest Service Sustainable Operations Summit - Leading By Example: Toolkit for Success, October 27-29, 2009, Robert Duncan Plaza, Portland, Oregon.
23. **Sailor, D.J.**, 2009. “The Energy and Environmental Effects of Vegetated Rooftops”, presented as part of the Center for Urban Environmental Research and Education (CUERE) seminar series, University of Maryland, Baltimore County, 9 October.
22. **Sailor, D.J.**, 2009. “Hot and Crowded: Engineering and Urban Design Solutions for a Rapidly Urbanizing World”, lecture presented as part of the Maseeh College of Engineering and Computer Science (MCECS) Alumni Lecture as part of Alumni Weekend, 7 October.
21. **Sailor, D.J.**, 2009. “The Urban Heat Island”, an invited presentation at the Sustainability in the Urban Built Environment, part of the Summer Sustainability Series (summersustainabilityseries.org), Portland, OR, June 25.
20. **Sailor, D.J.**, 2009. “Human response to, and impact on episodes of poor air quality and extreme heat,” an invited presentation as part of the Coupled Human And Natural Systems (CHANS) Symposium at the annual meeting of the International Association of Landscape Ecologists, April 12-16, Snowbird.
19. **Sailor, D.J.**, 2008. “Measurements and Modelling of the Urban Heat Island Effect – the role of anthropogenic emissions,” invited presentation at the 2nd Earth Observation Workshop, Hong Kong Polytechnic University, May 20-21.
18. **Sailor, D.J.**, 2008. “Energy and Urban Climate Benefits of Green Roofs”, invited presentation at the World Green Roof Congress, London, September 17-18.
17. **Sailor, D.J.**, 2007. “Green Roof Research at Portland State University,” invited seminar at the Houston Advanced Research Center, Houston, Dec 6.
16. **Sailor, D.J.**, 2007. “Feedback Mechanisms in the Urban Climate, Air Quality, and Human Response System,” invited seminar presented in conjunction with a workshop on Coupled Natural Human Systems, sponsored by the Ecosystems, Health, and Built Environment interdisciplinary research initiative at the University of Utah, Salt Lake City, Nov 30.
15. **Sailor, D.J.**, 2007. “Heat Transfer Processes in the Urban Environment – The Urban Heat Island”, invited seminar presented to the Department of Mechanical and Aerospace Engineering, Arizona State University, Phoenix, Apr. 23.
14. **Sailor, D.J.**, 2006. “The Urban Heat Island - Causes, effects, and potential for mitigation,” invited presentation at the Cooling our Communities Workshop, sponsored by ICLEI (Local Governments for Sustainability, www.iclei.org), Miami, Oct 30.
13. **Sailor, D.J.**, 2006. “Mitigation of Urban Heat Islands – recent progress and future prospects”, invited presentation at the Sixth Symposium on the Urban Environment, American Meteorological Society, Atlanta, January.
12. **Sailor, D.J.**, 2005. “Portland’s Homemade Weather – the urban heat island”, invited presentation as part of the Geography Department seminar series, Portland State University, Oct. 12.
11. **Sailor, D.J.**, 2004. “Causes, Effects, and Mitigation of the Urban Heat Island,” invited presentation to the Portland City Club, Growth Management and Environment Committee, March 4.
10. **Sailor, D.J.**, 2002. “Developing Improved Load Forecasting Tools,” invited presentation to Southern Company Load Forecasting group, Birmingham, August 20.
9. **Sailor, D.J.**, 2002. “Urban Heat Island Research at Tulane University”, invited presentation to the Houston Galveston Area Council (HGAC), Cool Communities Committee, July 11.

8. **Sailor, D.J.**, 2002. “Atmospheric Modeling of the Urban Environment: Applications in Electric Utility Load Forecasting,” invited presentation to the Mechanical Engineering Department, Portland State University, Portland, Apr. 30.
7. **Sailor, D.J.**, 2002. “Urban Transportation Systems and the Environment: Local and Global Consequences,” invited presentation as panelist for *Gridlock – A forum on regional transport and sustainable development*, Sponsored by the League of Women Voters, Metropolitan Neighbors, the Sierra Club, and Tulane University, Feb 26
6. **Sailor, D.J.**, 2002. “Improving Electric Utility Load Forecasting through Atmospheric Modeling Enhancements,” invited presentation to the Mechanical Engineering Department, Vanderbilt University, Nashville, Feb 25.
5. **Sailor, D.J.**, 2002. “The Urban Heat Island Phenomenon: Causes, Impacts, and Potential for Mitigation,” invited presentation to the EPA’s 5th State and Local Climate Change Partners’ Conference, Annapolis, Nov. 21.
4. **Sailor, D.J.**, 2002. “Urban Heat Islands: Opportunities and Challenges for Mitigation and Adaptation”, invited Plenary presentation, North American Urban Heat Island Summit, Toronto, May 1.
3. **Sailor, D.J.**, 2000. Invited Keynote: “Regional Climate Modeling for Climate Change Impact Assessment,” 11th International Global Warming Conference, Boston, May 2000
2. **Sailor, D.J.**, 2000. "Regional Climate Change Issues and the Role of NIGEC," invited presentation to the Department of Energy's Global Change Education Program summer student orientation, June.
1. **Sailor, D.J.**, 1996. "Energy and Climate Interactions", invited talk, Lawrence Berkeley National Laboratory, Energy and Environment Division, May 1996.

CONFERENCES, DATASETS AND OTHER PRESENTATIONS:

110. Wright, M., P. Crank, A. Middel, D.M. Hondula, and **D. Sailor**, “Responding to Shade: Connecting Ecological and Social Landscapes to the Thermal Environments of Neighborhoods in Phoenix, Arizona”, 2021. International Society of Biometeorology 2021 conference, Sept 1, 2021.
109. Schneider, F., J. Cordova, A. Middel, J. Vanos, **D. Sailor**, D.M. Hondula, K. Kaloush, J. Medina, 2021. “COPE Phoenix – Cool Pavement Evaluation Phoenix”, International Society of Biometeorology 2021 conference, Sept 1, 2021
108. Wright, M., P. Crank, A. Middel, D. Hondula, and **D. Sailor**. 2021. Fine-scale meteorological observations from walking traverses in two Phoenix Area Social Survey (PASS) 2017 neighborhoods (2019) ver 1. Environmental Data Initiative.
<https://doi.org/10.6073/pasta/e189ff52024a464dabb31861f397de3a>.
107. Anand, J. and **D.J. Sailor**. 2021. The role of rooftop radiative properties in urban cooling and energy savings for different climate zones, ASHRAE Virtual Annual Conference, 28-30 June 2021.
106. Wright, M.K., P.J. Crank, A. Middel, D.M. Hondula, and **D.J. Sailor**, 2021. “A comprehensive assessment of the thermal environment of two PASS Neighborhoods,” presented at the 101st AMS Annual Meeting and 12th Conference on Environment and Health, Jan 11.
105. **Sailor, D.J.**, R. Lolly, K. Kaloush, F. Schneider, 2020. “City of Phoenix Cool Seal Paving Project,” presented as a panel discussion at the Arizona Department of Transportation Small Business Conference—Building for Success, Dec. 8.
104. **Sailor, D.J.**, 2020. Heat resilience of residential buildings under current and future urban climates, Mechanical and Aerospace Engineering Graduate Seminar, SEMTE, ASU, February 28.
103. **Sailor, D.J.**, J. Anand, and A. Baniassadi, 2020. “Optimizing Passive Daytime Radiative Cooling Technologies for Building Energy Savings and Urban Heat Mitigation,” presented in the 100th Annual Meeting of the American Meteorological Society, Boston, Jan.
102. Crank, P.J., D.M. Hondula, and **D.J. Sailor**, 2020. “Mental Health and Heat: Risk and Mitigation in Arid and Urban Climates,” presented in the 100th Annual Meeting of the American Meteorological Society, Boston, Jan.

101. Baniassadi, A., H.W. Samuelson, **D.J. Sailor**, C.R. O’lenick, O.V. Wilhelmi, and A.N. Lin. 2019. Indoor Exposure to Heat in the Age of Mechanical Air Conditioning. Presented at the 2019 Building Performance Analysis Conference, Denver, Colorado, September 25-27.
100. Y. Li, G.A. Ban-Weiss, **D. Sailor**, and J. Zhang, 2019. “Investigation of Interannual Trends in the Surface Urban Heat Island in Los Angeles County and its Association with Real-world Land Surface Changes Using Observations, Models, and Machine Learning,” presented at the Fall 2019 Meeting of the American Geophysical Union (AGU), San Francisco, Dec 9-13.
99. **Sailor, D.J.**, P.J. Crank, J. Heusinger, and M. Hara, 2019. “Extent vs. Impact: A modeling study of Targeted Heat Mitigation Strategies,” presented at the 5th International Conference on Countermeasures to Urban Heat Islands (IC2UHI), Hyderabad INDIA, Dec 2-4.
98. **Sailor, D.J.**, 2019. “Modeling across scales to explore efficacy of heat mitigation strategies,” presented at the Hot Cities 2050 workshop as part of an NSF ERC Planning Grant, Atlanta, January 9.
97. Heusinger, J., P. Crank, and **D.J. Sailor**, 2019. “Feasibility study on integrating public transport vehicles for heat mapping purposes,” presented (PJC) at AMS 99th Annual Meeting, Phoenix, AZ, January 9.
96. Baniassadi, A., **D.J. Sailor**, C.R. O’Lenick, and O.V. Wilhelmi, 2018. “The growing threat of heat disasters”, poster presentation at the Syracuse University, College of Engineering, Student Poster Competition, Sept.
95. Krayenhoff, S., A. Broadbent, E. Erell, L. Zhao, M. Georgescu, J.A. Voogt, and A. Middel, A. Martilli, and **D.J. Sailor**, 2018. “Urban cooling from heat mitigation strategies: Systematic review of the numerical modeling literature,” poster presentation at the International Conference on Urban Climate (ICUC-10), New York City, Aug.
94. **Sailor, D.J.**, A. Baniassadi, 2018. “Resiliency of Residential Buildings During Extreme Weather Events – Case Study of Power Outages During Hurricane Harvey in Houston, TX,” oral presentation at the International Conference on Urban Climate (ICUC-10), New York City, Aug.
93. Pham, J., A. Baniassadi, and **D.J. Sailor**, 2018. “Sensible Heat Flux of Photovoltaic Shade Surfaces in the Urban Environment,” poster presentation at the International Conference on Urban Climate (ICUC-10), New York City, Aug.
92. Li, Y, Zhang, J., **D.J. Sailor**, and G. Ban-Weiss, 2018. “The Impacts of Urbanization on Meteorology and Air Quality in Southern California,” oral presentation at the International Conference on Urban Climate (ICUC-10), New York City, Aug.
91. Baniassadi, A., **D.J. Sailor**, and G. Ban-Weiss, 2018. “Direct and indirect effects of high-albedo roofs on energy consumption and thermal comfort of residential buildings,” oral presentation at the International Conference on Urban Climate (ICUC-10), New York City, Aug.
90. Crank, P.J., C. O’lenick, O. Wilhelmi, and **D.J. Sailor**, 2018. “Behaviors and risk perceptions of elderly populations in the face of extreme heat and poor air quality--a comparison across three sunbelt cities”, oral presentation at the International Conference on Urban Climate (ICUC-10), New York City, Aug.
89. Baniassadi, A., and **D.J. Sailor**, 2018. “Indoor air quality and thermal comfort in assisted living facilities – Case study of Houston, TX”, presentation at 7th International Building Physics Conference (IBPC), Syracuse NY, Sep 23-26.
88. **Sailor, D.J.**, “Atmospheric Modeling”, guest lecture in MAT 451, Mathematical Modeling, for Professor Karen Watanabe, School of Mathematical and Natural Sciences, ASU, April 9, 2018.
87. **Sailor, D.J.**, 2018. “Urban climate and anthropogenic emissions of heat and moisture,” presented in Hydrosystems Seminar (CEE591) for Professor Enrique Vivoni, Civil and Environmental Engineering, ASU, March 14.
88. **Sailor, D.J.**, 2018. “Cities Research at ASU in Dense Urban Areas”, table-setting presentation for the ASURE workshop on Dense Urban Areas, Feb 28.

87. **Sailor, D.J.**, 2017. “Solving the problem of extreme heat in Phoenix and beyond”, presented to (approx. 45) 7th and 8th grade gifted students from Laveen Elementary School District, as part of a visit to ASU to learn about Geography, Nov. 27.
86. Cassandra O'lenick, R. Michael, M. Hayden, D. Banerjee, V. Nepal, A. Monaghan, C. Wiedinmyer, **D. Sailor** and O. Wilhelmi, 2017. “Indoor and outdoor ozone and extreme heat: Novel methods to characterize household-level social vulnerability among the elderly in Houston, Texas,” submitted for presentation at the American Public Health Association Annual Meeting & Expo, Atlanta, Nov. 4-8.
85. **Sailor, D.J.**, 2017. “Exploring the role of buildings in the urban climate,” presented at the annual CAP-LTER Scientists meeting, Jan. 13, Phoenix AZ.
84. Crank, P., **D.J. Sailor**, M. Taleghani, and G. Ban-Weiss, 2017. “Simulating the efficacy of targeted urban heat mitigation for vulnerable populations, presented at the 13th Symposium of the Urban Environment, 97th Annual Meeting of the American Meteorological Association, Jan. 23-26, Seattle.
83. **Sailor, D.J.**, and P. Crank, 2017. “Spatial and temporal effects of flood irrigation on neighborhood-scale thermal environments,” presented at the 13th Symposium of the Urban Environment, 97th Annual Meeting of the American Meteorological Association, Jan. 23-26, Seattle.
82. Makido, Y., V. Shandas, S. Ferwati, D. Botham, and **D.J. Sailor**, 2015. “Exploring the Spatial and Temporal Variation of Air Temperature in the Extreme Desert Climate of Doha, Qatar”, presented at the 9th International Conference on Urban Climate (ICUC-9), Lyon, July 22.
81. **Sailor, D.J.**, H. Hu, O. Wilhelmi, and D. Banerjee, 2015. “Indoor-outdoor environmental coupling and exposure risk to extreme heat and poor air quality during heat waves”, presented at the 9th International Conference on Urban Climate, Lyon (ICUC-9), July 22.
80. Makido, Y., V. Shandas, **D.J. Sailor**, and M. Salim Ferwati, 2015. Landscape characterization of urban heat islands using land cover and vehicle traverses: a case study of Doha, Qatar, presented at IALE World Congress, Portland OR, July 5-10.
79. Ferwati, M. Salim, V. Shandas, **D.J. Sailor**, and Y. Makido, 2015. An Approach to Resilient Land Cover Strategies for Future Urban Development, presented (by S.F.) at the 8th International Conference on Planning and Design, May.
78. **Sailor, D.J.**, “Engineering Solutions to Mitigate Urban Heat”, 2014. Guest lecture presentation to CE407/507 Sustainability in Civil and Environmental Engineering, Portland State University, May 20.
77. **Sailor, D.J.**, “Mitigating Urban Heat”, 2014. Guest lecture presentation to EMS 410/510 Climate Change: Impact and Research, Portland State University, April 28.
76. Milne, J.M., M. Georgescu, **D.J. Sailor**, and M. Hart, 2014. “Developing anthropogenic heating profiles for urban areas across the United States, presented (by Milne) at the Sixteenth Annual Poster Symposium of the Central Arizona-Phoenix Long-Term Ecological Research (CAP LTER) project, January.
75. Botham, D., T. Hoang, R.B. Cal, and **D.J. Sailor**, 2014. “Evaluating the Thermal Footprint of Rooftop Heat Island Mitigation Strategies,” presented (by Botham) at the 11th Symposium on the Urban Environment (as part of the 94th AMS annual meeting), Feb. 3.
74. Hart, M., **D.J. Sailor**, and C. Chi Shing Cheung, 2013. “Developing Typical Meteorological Year (TMY) data sets for predicting future building energy consumption within a city,” presented (by Hart) at the 19th Annual National Conference of the Australian Meteorological and Oceanographic Society, Melbourne, Feb 11-13.
73. **Sailor, D.J.**, 2012, “Energy and Environmental Effects of Green Roofs: why context matters”, presented at NASA’s Enabling Sustainable Space Exploration workshop, session on Quantification of Green Roofs’ Contributions to Building and Community Performance, Greenbelt, MD, Dec. 4-7.
72. **Sailor, D.J.**, E. Erell, D. Kang, and D. Botham, 2012. “Building Energy Use Implications of Ground-Level Albedo Modification,” presented (by Sailor) at the 8th International Conference on Urban Climate (ICUC-8), Dublin, Aug 5-10.

71. Gibson, C., and **D.J. Sailor**, 2012. “A Backwards Lagrangian Particle Dispersion Model for Sensor Footprint Estimation in a 3D Heterogeneous Domain,” presented (by Gibson) at the 8th International Conference on Urban Climate (ICUC-8), Dublin, Aug 5-10.
70. Botham, D., and **D.J. Sailor**, 2012. “Unanticipated Effects of Sustainable Building Practices,” presented (by Botham) at the 8th International Conference on Urban Climate (ICUC-8), Dublin, Aug 5-10.
69. **Sailor, D.J.**, T.B., Elley, and M. Gibson, 2012. “Exploring the Building Energy Impacts of Green Roof Design Decisions – A modeling study of buildings in 4 different climates”, presented (by Sailor) at the Building Enclosures and Sustainable Technologies conference (BEST-3), Atlanta, April 2-4.
68. McConnell, W.J., J.D.A. Millington, N.J. Reo, L.A. Baker, N. Brozović, J. Fragoso, D.S. Holland, T.A. Kohler, H.D.G. Maschner, M. Monticino, G. Podestá, R.G. Pontius Jr., C.L. Redman, **D.J. Sailor**, G. Urquhart, and J. Liu, 2011. “Research on Coupled Human and Natural Systems (CHANS): Approach, Challenges and Strategies,” *Bulletin of the Ecological Society of America*, **92**, (2), 218-228, April 2011.
67. **Sailor, D.J.**, 2011. “The Role of Complex System Interactions in Assessing the Efficacy of Urban Heat Island Mitigation Strategies,” presented at the annual meeting of the Association of American Geographers, Seattle, April.
66. Sampson, D., and **D.J. Sailor**, 2011. “Coupled energy and water use in the Phoenix Metro Area as influenced by drought and climate change; empirical observations and simulation analyses.” Presented (by Sampson) at the CAP LTER 13th Annual All Scientists Meeting (Poster Symposium), January, 2011.
65. Bass, B., and **D.J. Sailor**, 2010 “Introduction to the new energy calculator,” presented (by Sailor) at the 8th Annual Green Roof & Wall Conference – Cities Alive, Vancouver Canada, December.
64. **Sailor, D.J.**, 2010. “An Energy Research Agenda for the Oregon Sustainability Center”, short presentation as part of the OSC panel at BestFest 2010, Portland, September.
63. **Sailor, D.J.**, B. Bass, G. Spolek, and S. Peck, 2010. “A green roof energy calculator”, presented at GreenBuild 2010 as part of USGBC’s “Research Gallery”, November, Chicago.
62. Scherba, A., S. Moody, and **D.J. Sailor**, 2010. “White, black, or green? The role of roof design in affecting the urban heat island”, P5.4, presented (by Scherba) at the 9th Symposium on the Urban Environment, American Meteorological Society, Keystone CO, August (Best Student Poster Award).
61. **Sailor, D.J.**, 2009. “GBRF Project Update: A Green Roof Energy Calculator”, presented at Greenbuild 2009, Phoenix, AZ, November 12.
60. Hart, M., **D.J. Sailor**, and C.T. Low, 2009. “An evaluation of intra-urban variability of near-surface urban air temperatures and humidity in Hong Kong”, presented (by Hart) at the International Conference on Urban Climate, Tokyo, June.
59. Hart, M., **D.J. Sailor**, and C.T. Low, 2009. “Spatial variability and exposure to the urban heat island (UHI) in Hong Kong”, presented (by Hart) at the Annual Meeting of the American Association of Geographers, Las Vegas, March.
58. **Sailor, D.J.** and A. Brooks, 2009. “Quantifying anthropogenic moisture emissions and their potential impact on the urban climate,” presented (by Sailor) at the 8th Symposium on the Urban Environment, held at the AMS annual meeting, Phoenix, AZ, January.
57. Hart, M., **D.J. Sailor**, and C.T. Low, 2009. “The urban heat island in Hong Kong: analyses of spatial variability and exposure,” presented (by Hart) at the 8th Symposium on the Urban Environment, held at the AMS annual meeting, Phoenix, AZ, January.
56. **Sailor, D.J.** (2009). “Sustainability in the Urban Built Environment: The Urban Heat Island”, presentation to delegates of an Iraqi Engineering Faculty delegation visit to Oregon, August 12.
55. **Sailor, D.J.**, 2009. “Building Envelope Technologies for Sustainable Buildings”, presented at the NSF CMMI Workshop on Multifunctional Materials and Distributed Renewable Energy for Sustainable Infrastructure, Honolulu, HI, June 22.

54. **Sailor, D.J.**, 2009. “Wind Power & Turbine Technology”, professional development class offered by the Oregon section of the American Society of Mechanical Engineers (presented morning portion of course on “Wind as a Resource”), June. 7.
53. CSB Grimmond, M Rot, TR Ok, YC Au, M Best, R Betts, G Carmichael, H Cleugh, W Dabberdt, R Emmanuel, E Freitas, K Fortuniak, S Hanna, P Klein, LS Kalkstein, CH Liu, A Nickson, D Pearlmutter, **D Sailor**, J Voogt, 2009. Climate and More Sustainable Cities: Climate Information for Improved Planning and Management of Cities (Producers/Capabilities Perspective), a white paper (18pp) presented by Grimmond at World Climate Conference 3 – Better Climate Information for a Better Future, World Meteorological Organization Geneva, Switzerland, 31 August – 4 September.
52. **Sailor, D.J.** and M. Smith, 2008. “Climate Change Implications for Wind Power Resources in the Northwest United States,” presented (by Smith) at the 2nd International Conference on Energy Sustainability, ASME, Jacksonville, FL, August.
- 51*. Semenza. J.C., D.J. Wilson, J. Parra, B.D. Bontempo, M. Hart, **D.J. Sailor**, and L.A. George, 2008. “Public perception and behavior change in relationship to hot weather and air pollution,” presented (by Semenza) at the American Public Health Association (APHA) annual meeting, San Diego, CA, October.
50. Spolek, G., **D. Sailor**, and D. Ervin, 2008. “Green roof optimization through experimental, simulation, and economic analysis,” presented (by Spolek) at the 6th Annual Greening Rooftops for Sustainable Communities Conference, Baltimore, MD, April 30-May 2.
49. **Sailor, D.J.**, 2009. “A Summary of Academic Sustainability Activities at Portland State University”, testimony before the Oregon House Committee on Sustainability and Economic Development, Feb. 5.
48. **Sailor, D.J.**, 2008. “Energy Efficiency and Ecoroofs: an overview of green building research activities”, Portland State University Umbrella Tour, Nov 19.
47. **Sailor, D.J.**, 2008. “Feedback Mechanisms in the Urban Atmospheric Environment,” presented at PSU Sustainability forum, May 9.
46. **Sailor, D.J.**, 2008. “Green roof studies at PSU: energy, storm water, and urban heat island benefits”, presentation to Dr. Ihab Elzeyadi’s University of Oregon Architecture class (senior/1st year grad).
45. **Sailor, D.J.**, A. Brooks, M. Hart, and S. Heiple, 2007. “A bottom-up approach for estimating latent and sensible heat emissions from anthropogenic sources”, presented (by Sailor) at the 7th Symposium on the Urban Environment, AMS, San Diego, Sept. 10-14.
44. Hart, M. and **D.J. Sailor**, 2007. “Assessing causes in spatial variability in urban heat island magnitude,” presented (by Hart) at the 7th Symposium on the Urban Environment, AMS, San Diego, Sept. 10-14.
43. Hart, M., B. Bontempo, B., Bornstein, L. George, L. Kalkstein, **D.J. Sailor**, J. Semenza, H. Taha, and D. Wilson, 2007. “Investigating the urban climate – air quality – human response system for a heat/air quality episode in Portland, Oregon”, presented (as a poster by Hart) at the 7th Symposium on the Urban Environment, AMS, San Diego, Sept. 10-14.
- 42*. Burian, S., M. Brown, **D.J. Sailor**, R. M. Cionco, R. Ellefsen, M. Estes, and T. Hultgren, 2007. “Database features of the National Urban Database and Access Portal Tools (NUDAPT)”, presented (by Burian) at the 7th Symposium on the Urban Environment, AMS, San Diego, Sept. 10-14.
41. **Sailor, D.J.**, T. Pham, A. Lee, and T. Larson, 2007. “Modeling the building energy consumption effects of green roofs,” presented at Greening Rooftops for Sustainable Communities conference, Minneapolis, April.
40. Lee, A., T. Larson, **D.J. Sailor**, and R. Ogle, 2007. “Developing a Web-based Tool for Assessing Green Roofs,” presented at Greening Rooftops for Sustainable Communities conference, Minneapolis, April.
39. **Sailor, D.J.**, speaker with S. Saylor of Vestas Americas, 2007. “Wind Power & Turbine Technology”, professional development class offered by the Oregon section of the American Society of Mechanical Engineers (presented morning portion of course on “Wind as a Resource”), Jan. 12.

38. **Sailor, D.J.**, panelist with R. Bertini, and M. Weislogel, 2006. “Lessons from doing research: Developing ideas, getting funding, and doing the work,” a panel presentation/discussion for the Portland State Mechanical and Materials Engineering Seminar series, Nov. 17.
37. **Sailor, D.J.**, 2006. “Ecoroof Research at Portland State University”, Umbrella Tour (presentation to community members touring campus), Oct 31.
36. **Sailor, D.J.**, S. Heiple, and M. Hart, 2006. “Modeling the effects of anthropogenic heating on the Urban Heat Island – the role of spatial scale,” presented (by Sailor) at the 6th International Conference on the Urban Climate (ICUC6) in Göteborg, Sweden, June.
35. Hart, M., B. Bontempo, L. George, **D. Sailor**, and J. Semenza, 2006. “A multi-faceted approach to assessing human response to extreme heat, poor air quality, and public advisories”, presented at the 6th International Conference on the Urban Climate (ICUC6) in Göteborg, Sweden, June.
34. **Sailor, D.J.** and M. Hart, 2006. “An Anthropogenic Heating Database for Major U.S. Cities”, presented (by Sailor) at the Sixth Symposium on the Urban Environment, American Meteorological Society, Atlanta, January.
33. **Sailor, D.J.**, 2006. “Measurements and Modeling of the Urban Heat Island”, Environmental Sciences and Resources (ESR) program seminar, Portland State University, Oct 20.
32. **Sailor, D.J.**, 2006. “Urban Heat Islands – Causes, Impacts, and Mitigation”, presented for the PSU Development Center and US Army Corps of Engineers as a Seminar for Professional Engineers on the topic of Sustainable Design and Development, Portland, June 1.
31. **Sailor, D.J.**, R.D. Bornstein, L. George, J. Semenza, and H. Taha, 2005. “Complex interactions among urban climate, air quality, and adaptive/reactive human response”, presented (by Sailor) at the NSF Biocomplexity in the Environment PI meeting, Washington, D.C., March 21-23.
30. **Sailor, D.J.**, R.D. Bornstein, L. George, J. Semenza, and H. Taha, 2005. “Modeling the complex interactions among urban climate, air quality, and adaptive/reactive human response”, presented (by Sailor) at the 16th Conference on Weather Modification, 85th AMS Annual Meeting, San Diego, January 9-13.
29. **Sailor, D.J.**, 2005. “Thermal Science Modeling and Measurements in the Urban Climate System”, seminar presentation, Department of Mechanical and Materials Engineering, Portland State University, Oct. 21.
28. **Sailor, D.J.**, 2004. “Urban Heat Island Research at Portland State University”, Umbrella Tour (presentation to community members touring campus), Nov 2.
27. **Sailor, D.J.**, 2004. “Causes, Effects, and Mitigation of the Urban Heat Island,” Environmental Sciences and Resources (ESR) Program seminar, Portland State University, May 7.
26. **Sailor, D.J.** and H. Fan, 2004. “Mesoscale modeling of the impact of anthropogenic heating on the urban climate of Houston – the role of spatial and temporal resolution,” presented (by Sailor) at the 5th Symposium on the Urban Environment, Vancouver, B.C., August 23-26.
25. **Sailor, D.J.** and C. Vasirreddy, 2004. “Spatial and temporal variability of anthropogenic heating in US cities,” poster presentation (by Sailor) at the 5th Symposium on the Urban Environment, Vancouver, B.C., August 23-26.
24. **Sailor, D.J.**, 2004. “Ecoroofs and the Urban Climate”, presented at the Second Annual Greening Rooftops for Sustainable Communities Conference, Portland, OR, June 2-4.
23. **Sailor, D.J.**, and H. Fan, 2004. “The importance of including anthropogenic heating in mesoscale modeling of the urban heat island,” presented (by Sailor) at the 84th Annual Meeting of the AMS, Symposium on Planning, Nowcasting, and Forecasting in the Urban Zone, Seattle, Jan.
22. **Sailor, D.J.**, L. Lu, and H. Fan, 2003. “Estimating urban anthropogenic heating profiles and their implications for heat island development,” In proceedings of the Fifth International Conference on Urban Climate (ICUC-5), Lodz, Poland, Sept. 1-5.
21. **Sailor, D.J.**, L.S. Kalkstein, and E. Wong, 2002. “The Potential of Urban Heat Island Mitigation to Alleviate Heat-Related Mortality – Methodological Overview and Preliminary Modeling Results for Philadelphia”, proceedings of the 4th Symposium on the Urban Environment, American Meteorological Society, Norfolk VA, May 21.

20. **Sailor, D.J.** and P. Breslow, 2002. “Developing Improved Tools for Electric Utility Peak Load Forecasting, presented (by Sailor) at the Third Symposium on Environmental Applications, 82nd Annual Meeting of the American Meteorological Society, Orlando, January.
19. **Sailor, D.J.** 2001. “Relative Sea Level Rise and the Vulnerability of Coastal Populations to Severe Storms - A Case Study”, presented at the Global Change Open Science Conference (IGBP), Amsterdam, the Netherlands, July.
18. **Sailor, D.J.** 2000. "Improved Representation of the Urban Radiative Budget in Mesoscale Atmospheric Models, presented at the 3rd Symposium on Urban Environments, American Meteorological Society, Davis, August.
17. **Sailor, D.J.**, 2000. “Global Climate Change – a Local Perspective”, seminar presented to the graduate course *Issues in Environmental Health Sciences*, ENHS 601, Tulane University School of Public Health, October.
16. **Sailor, D.J.**, 2000. “Mitigating the Urban Heat Island to Improve Air Quality and Reduce Energy Consumption”, presented at the 1st annual Tulane Engineering Forum, Sept.
15. Rosen, J.N., and **D.J. Sailor**, 1998. “Initialization Issues for Mesoscale Modeling of Urban Heat Islands,” Paper P10A.4, presented (by Rosen) at the 2nd Symposium on Urban Environments, American Meteorological Society, Albuquerque, November.
14. **Sailor, D.J.**, and X. Li, 1998. “Tree-Structured Regression Downscaling for Regional Climate Change Predictions of Precipitation,” presented (by Sailor) at the 9th International Conference on Global Warming, Hong Kong, May.
13. Rohli, D.J., and **D.J. Sailor**, 1998. “Design and Implementation of a Pulsatile Flow Valve for Industrial Heat and Mass Transfer Applications,” Presented (by Sailor) at the 1998 ASEE/GSW Annual Conference, New Orleans, March.
12. Hu, T., Li, X., and **D.J. Sailor**, 1998. “A Neural Network Downscaling Approach for Estimating Regional Temperature Under Global Climate Change,” presented (by Sailor) at the First Conference on Artificial Intelligence, AMS Annual Meeting, 13-15 January, Phoenix, AZ.
11. **Sailor, D.J.**, 1997. “Regional Scale Climate Change Modeling - A comparison of methods and discussion of uncertainties,” Presented at the Society for Risk Analysis annual meeting, 7-10 December, Washington, D.C.
10. **Sailor, D.J.**, 1997. “Climatic Change Feedback to the Energy Sector: Developing Integrated Assessments,” Presented at the 8th International Conference on Global Warming, New York NY, May.
9. Barattini, V. and **D.J. Sailor**, 1997. “Pulsed Impingement Heat Transfer Enhancement Between an Air Jet and a Heated Surface,” Presented (by Sailor) at the 1997 ASEE/GSW Annual Conference, Houston, March.
8. Rumph, G. and **D.J. Sailor**, 1997. “Limitations of Land-Use based Surface Characterization for Mesoscale Models: Implications for Sub-Grid Moisture Parameterization,” Presented at the 77th American Meteorological Society Annual Meeting, February, Long Beach.
7. Muñoz, J.R. and **D.J. Sailor**, 1997. “Potential Impact of Doubling Atmospheric Carbon Dioxide on Energy Consumption in the U.S.,” Presented (by Sailor) at the 77th American Meteorological Society Annual Meeting, February, Long Beach.
6. Li, X. and **D.J. Sailor**, 1997. “Correlating NCAR CCM Upper Atmosphere Parameters to Surface Observations for Regional Climate Change Predictions,” Presented (by Sailor) at the 77th American Meteorological Society Annual Meeting, February, Long Beach.
5. **Sailor, D.J.**, 1996. “Response of Tropospheric Ozone Formation to Meteorological Profile Perturbations”, Presented at the 76th annual meeting of the American Meteorological Society, January, Atlanta.
4. Li, X., and **D.J. Sailor**, 1995. “Energy-Use Implications of Climate Change,” presented (by Sailor) at the 6th International Conference on Global Warming, San Francisco, April 1995.

3. Larson, M.C., **D.J. Sailor**, and P.M. Lynch, 1994. "A Capstone Design Course Organized Using a Corporate Structure Model," presented (by Larson) at the 1994 Centennial Meeting of the Gulf-Southwest Section of ASEE, March.
2. **Sailor, D.J.**, 1994. "Sensitivity of Coastal Meteorology and Air Quality to Urban Surface Characteristics", Presented at the 74th annual meeting of the American Meteorological Society, January, Nashville.
1. Kessler, R.C., and **D.J. Sailor**, 1993. "Use of Numerical Models to Assess the Effects of Energy Usage Reduction Measures on Air Quality in the Los Angeles Area". Presented (by Kessler) at the conference: The Role of Meteorology in Managing the Environment in the '90's, The Air and Waste Management Association (AWMA) January.

FUNDED RESEARCH:

AT ARIZONA STATE UNIVERSITY 2016-present

(>\$1.7M funded as PI + >\$5.8M as co-PI or SI; >\$2M investigator recognition)

Cool Ramadas, funded by Maricopa County Industrial Development Authority through the ASU Healthy Urban Environments initiative (**\$96.5k**) and 3M (**\$73k**), Jan 2022-Dec 2022 (PI; investigator recognition 100%).

Innovation for Security, Resilience, and Sustainable Operations, Global Futures Laboratory Projects for Embassy 2050—managed by D. White. Funded by the US State Department Overseas Buildings Office (OBO) through a subcontract from Studio Ma Inc, **\$515k**, Oct 2021-Jun 2022 (co-PI, investigator recognition 12% with D. White, PI and others).

MRI: Acquisition of a High Heat Compatible Sweating Thermal Manikin for Interdisciplinary Research, Funded by NSF, Aug 1, 2021 – Jul 31, 2023, **\$414k** (co-PI, investigator recognition 15%, with K. Rykaczewski PI, and others).

Cool Pavement Pilot Program—joint study between the City of Phoenix and Arizona State University, City of Phoenix, **\$162k**, Aug 2020-Jul 2021 (Senior Investigator, investigator recognition 20% with co-PIs Ariane Middel and Jenni Vanos).

Passive Radiative Heat Pump Surfaces for Urban Cooling: from Lab to Field Testing, **\$86k**, Jul 2020-Dec 2021. ASU Zimin Institute (PI, investigator recognition 40% with Richard R. King, co-PI, and Ariane Middel, co-PI)

Environmental sustainability of Southwestern US utility-scale photovoltaic expansion under changing climate conditions, NSF Environmental Sustainability, 1940781 (co-PI investigator recognition 20% with A. Broadbent, PI and M. Georgescu, co-PI), **\$298k**.

ASU Healthy Urban Environments (HUE) Initiative, through support from Maricopa County Industrial Development Authority, 2019-2020. Neighborhood-scale Comparison of Heat Mitigation Strategies Phoenix, **\$50k**. (PI, with student co-PI Crank; investigator recognition 100%)

Mitsubishi, Kaiteki Institute, Design, Development and Testing of Innovative Materials for Urban Cooling, April 3, 2019-April 2, 2021, **\$75k** (year 1), **\$125k** (year 2), **\$108k** (year 3) sub-project PI (investigator recognition 100% for reported component).

Planning Grant: ERC for Control of Urban Thermal Environments, NSF Engineering Research Center Planning Grant, 1840392. Subcontract from Georgia Institute of Technology (Y. Joshi, PI), November, 2018 **\$20k**, ASU PI (investigator recognition 100%).

Collaborative Research: Development of a multi-scale model to determine optimal urban heat mitigation strategies for vulnerable populations in a changing climate, **\$141k** (investigator recognition 100%), NSF CBET 1623948 (transfer from award 1511905), 2015-2018. (Collaborative Research with G. Ban-Weiss, USC).

Fitness Center Energy Analysis, LifeTime Fitness, **\$15k**, Aug 2016-Sep 2018, PI.

Determinants of indoor and outdoor exposure to ozone and extreme heat in a warming climate and the health risks for an aging population, **\$1M** (investigator recognition 100%), EPA STAR GRANT 83575401, Jan. 2015 – Jan., 2018, PI.

ILTER: CAP IV: Investigating urban ecology and sustainability through the lens of urban ecological infrastructure", NSF, **\$4.5M** (investigator recognition 3%), Dec 1, 2018 – Nov 30, 2022.

AT PORTLAND STATE UNIVERSITY 2003-2015:

(>\$4.1M funded as PI + >\$1.5M as co-PI or SI)

Green Building Research Lab (GBRL) Manager, **\$47k**, OR BEST, Sept. 2014 - Aug 2015, PI.

IREDD: Interdisciplinary, Research-based Engineering and Design for Green Buildings, **\$631k**, NSF Directorate for Education & Human Resources, grant 1259550. Co-PI with C. Griffin, S. Palleroni, H. Hu, and P. Dusicka, Sept. 1, 2014 – Aug. 31, 2019.

Walmart Realty Compliance Grant Application, **\$133k**. Walmart Hayden Meadows Green Roof & Stormwater Research Plan, Nov 2013-Nov 2015, PI.

Portland Regional Clean Technology Advance Initiative **\$50k** (+ \$50k in-kind match). Industry-University Collaboration to Develop New High Performance Window Products, Funded through the Portland Development Commission as part of a Jobs and Innovation Accelerator Challenge (JIAC) grant, PI with F. Etesami.

Towards an EcoDistricts Strategy for Sustainable Urbanism in the Gulf Region: Greater Doha as a Case Study, \$1M project, subcontract of **\$310k** from Qatar University. Funded by the National Priority Research Program (NPRP) of the Qatar National Research Fund, July 1 2012-June 30 2015. Co-PI with V. Shandas.

Development, Testing, and Pilot Scale Evaluation of a new Retrofit Window Insulation Product – The Indow Window, **\$73k**. Funded by Oregon BEST's Commercialization Grant Program, February 2011- May, 2012, PI.

Green Building Research Laboratory, **\$1M**. Energy and Water Development and Related Agencies Appropriations Act, 2010, 111th Congress, 1st session, Oct. 1, 2009, PI.

Implications of Simultaneous Extreme Heat and Drought Events for Electricity Generation and Consumption and Water Shortage in the Desert Southwest, **\$30k**. August 2009 – December 2010. Funded by the Bipartisan Policy Center – NCEP as a collaborative project with Arizona State University (D. Sampson and P. Gober).

Integrating Green Roofs and Photovoltaic Arrays for Energy Management and Optimization of Multiple Functionalities, April 2009 – March 2012, **\$300k**. NSF CBET, Environmental Sustainability, grant 0853933. Additional matching funds totaling **\$100k** from PGE, Portland Bureau of Environmental Services, and Oregon BEST. Co-PI (with C. Wamser and T. Rosenstiel).

Green Building Research Laboratory Infrastructure, 2009 (Jan. 2009- Jun. 2009). **\$652k**. PSU Center for Sustainable Processes and Practices (\$351.5k) and match from Oregon BEST Signature Research Center (\$300k). PI with G. Spolek, L. Lutzenhiser, and S. Palleroni.

Commercial Building Energy Use in Oregon – comparing 2007 Oregon non-residential energy code and the proposed 2010 code revision, **\$24k**, State of Oregon Building Codes Division. April 2009 - Feb. 2010, PI.

A Green Roof Energy Calculator, **\$150k**, 2008-2010 (Nov 1, 2008- Nov 1, 2010). USGBC. PI (with G. Spolek, B. Bass, and S. Peck).

Measurement and Modeling of Green Roof Performance Leading to the Development of an Energy Savings Calculator, **\$75k**, 2008-2009. Oregon BEST Signature Research Center, 2008-2009. Co-PI (with G. Spolek).

A framework for developing design tools for estimating the building energy savings potential of ecoroofs, Total Project support **\$117k**. Ecotrust Foundation \$62k, Gerding Edlin \$5,000, City of Portland, Bureau of Environmental Services \$50k, 2006-2009, PI (with G. Spolek and D. Ervin, PSU).

Developing Typical Meteorological Year (TMY) data files under climate change scenarios for use in building energy simulations: a case study of Hong Kong and California, HK\$ 658,750 (~**\$85k** USD), Hong Kong Research Grants Council- General Research Fund, co-PI (with M. Hart).

- Development of an Ecoroof Energy Performance Estimation Tool, EPA SBIR 2006, with Quantec LLC, \$70k. Subcontract to PSU in amount of **\$20k** for Phase I of SBIR, PI of PSU subcontract with G. Spolek.
- Wireless sensor network technology as a mechanism for enhancing multi-disciplinary engineering education, Intel Faculty Fellowship Program, 2005-2006, **\$40k** from Intel Corporation, **\$8k** from PacifiCorp, PI (with M. Faust, ECE, PSU).
- Professional, Technical, and Expert Services for Monitoring and Verification of Green Building Feature Performance, City of Portland, Office of Sustainable Development (subcontract of **\$5k**), 2005-2006, subcontractor.
- Complex interactions among urban climate, air quality, and adaptive/reactive human response: National Science Foundation, special competition in Biocomplexity in the Environment focusing on the Dynamics of Coupled Natural and Human Systems (BE-CNH), 2004-2010, **\$1.7M** and **\$12k** REU supplement (Award #s: 0410103 and 0455976), PI (with L. George, J. Semenza, B. Bornstein, and H. Taha).
- Assessing impacts of urban areas on precipitation - an investigation of UCP and anthropogenic heating: NASA, Global Precipitation Measurement Mission, 2005-2006, **\$15k** (Grant: NNG05GH96G), PI as part of a coordinated set of separate proposals (with H. Taha, Altostratus).
- Scoping Study- Assessment of the vulnerability of major cities in Australia to the impacts of climate change, Department of Environment and Heritage, Australian Government, support as a project consultant for Sinclair, Knight, Merz Pty., Ltd, 2005, **\$4k**.
- Atmospheric Modeling of the Potential Impacts of Green Roofs on Portland's Urban Climate: City of Portland Office of Sustainable Development (Intergovernmental agreement under ordinance # 178791), 2004, **\$5k**, PI.
- A Screening Tool to Assess the Benefits of Urban Heat Island Reduction Measures: U.S. Environmental Protection Agency (EPA Contract Number 68W02029) as a consulting subcontract (02029-06) through Perrin Quarles Associates, 2003-2007, Total: **\$57k**.

AT TULANE UNIVERSITY, 1993-2003:

(\$1.2M funded as PI + **\$337k** as co-PI or SI)

- Integrating Remotely Sensed Data and Anthropogenic Heating in Atmospheric Models of the Urban Environment: NASA (NASA/LEQSF (2002-03)-DART-03), 2002-2003, **\$35k**, PI.
- Streamlined Mesoscale Modeling of Air Temperature Impacts of Heat Island Mitigation Strategies: U.S. Environmental Protection Agency (Assistance ID No. 82806701), 2000-2002, **\$239k**, PI.
- COAMPS for Coastal Urban Transport Studies - Developing Infrastructure and Testing Models: Office of Naval Research (CBR, N00014-99-1-0763), 2001-2002, **\$51k**, PI.
- Land Use Feedback to the Regional Climate System: A Sensitivity Study, Department of Energy (Department of Energy, NIGEC, Cooperative Agreement: DE-FC03-90ER61010), 2001-2002, **\$72k**, PI
- Investigating air quality and meteorological inputs at NIWOT Ridge Department of Energy (Department of Energy, NIGEC, Cooperative Agreement: DE-FC03-90ER61010), 2001-2002, **\$37k**, PI
- Integrating Cutting-Edge Electromechanical Instrumentation Throughout the Mechanical Engineering Curriculum, Louisiana Board of Regents, Enhancement Program, 2000-2001, **\$150k** agency, \$73k match. PI (with J.F. Figueroa, E.E. Michaelides, and A. Rubinstein)
- Enhancing Host Institution Capabilities in Support of NIGEC Activities - Energy and Environment Lab Course, Department of Energy (Department of Energy, Office of Biological and Environmental Research/NIGEC), **\$16k**, PI.
- Collaborative Research with the Institute of Radioecological Problems (Belarus), Department of Energy-EM, 1994-1997, **\$337k**, co-PI with E.E. Michaelides (PI) and others.
- Developing Tools for Rapid Assessment of Convective Transport of Atmospheric Contaminants Released Near or at the Surface: Department of Defense (DSWA/CBR), 1998-1999, **\$65k**, PI

Downscaling GCM Results for Regional Precipitation Studies, Department of Energy (Department of Energy, NIGEC, Cooperative Agreement: DE-FC03-90ER61010), 1997-2000, **\$244k**. PI.

Pulsed Impingement Heat Transfer for HVAC Applications, American Society for Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE), 1997-1998, **\$2.5k**, PI.

Energy-Use Implications of Climate Change, Department of Energy (Department of Energy, Summer Program in Environmental Engineering and Science (SPEES), TRW Corporation, through a grant to the School of Engineering, 1996-1997 **\$30k**. PI

NIGEC, Cooperative Agreement: DE-FC03-90ER61010), 1994-1997, **\$197k**. PI.

Improving Surface Characterizations for Atmospheric Models, Louisiana Board of Regents LEQSF Research Competitiveness Program, 1994-1997, **\$89k**. PI.

NEWS MEDIA (recent):

2022

- Consensus Digital Media, April 20, 2022, American Innovators: How America's Hottest City is Handling the Heat, <https://www.youtube.com/watch?v=hrDHPYmJJ-A>
- Daily Bruin, Leila Okahata, April 18, 2022: Study finds planting trees, employing reflective surfaces could save LA lives, <https://dailybruin.com/2022/04/17/study-finds-planting-trees-employing-reflective-surfaces-could-save-la-lives>
- Patch.com, Caitlin Sievers, April 5, 2022: ASU Faculty Member Chosen For American Council On Education Fellows, <https://patch.com/arizona/tempe/asu-faculty-member-chosen-american-council-education-fellows>
- ASU News, Emily Balli, April 1, 2022: ASU faculty member selected for American Council on Education Fellows Program, <https://news.asu.edu/20220401-asu-faculty-member-selected-american-council-education-fellows-program>
- Bloomberg City Lab, Linda Poon, Mar 12, 2022: <https://www.bloomberg.com/news/newsletters/2022-03-12/navigator-everything-we-love-to-hate-about-daylight-savings>
- PV Magazine España, Pilar Sánchez Molina, Feb 4, 2022: Los paneles solares contribuyen al calentamiento de las ciudades, según un estudio. <https://www.pv-magazine.es/2022/02/04/los-paneles-solares-contribuyen-al-calentamiento-de-las-ciudades-segun-un-estudio/>
- Physics World, Michael Allen, Jan 30, 2022: Solar panels can heat the local urban environment, systematic review reveals. <https://physicsworld.com/a/solar-panels-can-heat-the-local-urban-environment-systematic-review-reveals/>
- PV Magazine, Emiliano Bellini, Jan 31, 2022: The panel and the city. <https://www.pv-magazine.com/2022/01/31/the-panel-and-the-city/>
- Voice of America, Jan 2, 2022: VOA/TEK: Episode 36, Urban Heat Island, <https://ir.voanews.com/a/6379877.html> (dubbed in Persian); <https://vimeo.com/659065171> (original English version). 30-minute story highlighting ASU partnerships to cool Phoenix

2021

- The State Press, Evan Parish, Sept 28, 2021: ASU completes study with Tempe to cool down bus shelters. https://urldefense.com/v3/https://www.statepress.com/article/2021/09/tempe-3m-cooler-bus-shelter?fbclid=IwAR2qEUY0VyAkE9a6IkWN3YGeNDakIHUEzBD1K1KmrF-F82FHG4Chdr6rjnA4_!!IKRxdwAv5BmarQ!LsgKhke7Bui-E6i8J2muv1LPQqwv7BA-oIA10OkbDkWYXqVAXjHRbC5fuvrZHAS
- AccuWeather, Emmy Victor, Sep 13, 2021: Preventing urban heat islands in Arizona – one bus stop at a time. <https://www.accuweather.com/en/videos/preventing-urban-heat-islands-in-arizona-%E2%80%93-one-bus-stop-at-a-time/s2wkVi2q>

- FOX10, Stephanie Olmo, Aug 05, 2021: City of Tempe and ASU working on creating technology to keep bus stops cool. <https://www.fox10phoenix.com/news/city-of-tempe-asu-working-on-creating-technology-to-keep-bus-stops-cool>
- National Geographic, Tim Folger, Aug 05, 2021: This new technology could help cool people down—without electricity. <https://www.nationalgeographic.com/environment/article/this-new-technology-could-help-cool-people-down-without-electricity>
- ABC15, Claudia Rupcich, Aug 04, 2021: ASU testing new material to make Tempe bus stops cooler <https://www.abc15.com/weather/impact-earth/asu-testing-new-material-to-make-tempe-bus-stops-cooler>
- KJZZ Radio, Jimmy Jenkins, Aug 02, 2021: Tempe Bus Shelter Pilot Project Tests Out Sun-Reflecting Film, <https://kjzz.org/content/1704868/tempe-bus-shelter-pilot-project-tests-out-sun-reflecting-film>
- ABC15, Iris Hermosillo, Jun 10, 2021: Technology being tested in Phoenix could make cities cooler, <https://www.abc15.com/weather/impact-earth/technology-being-tested-in-phoenix-could-make-cities-cooler>
- NCAR & UCAR News, David Hosansky, Jun 02, 2021: Scientists develop new method to estimate exposure to indoor heat, <https://news.ucar.edu/132794/scientists-develop-new-method-estimate-exposure-indoor-heat>

2020

- Texarkana Gazette, from Associated Press, Oct 20, 2020. Pavement tech could cool cities from the ground up. <https://www.texarkanagazette.com/news/features/story/2020/oct/20/pavement-technology-could-help-cool-cities-new-surface-may-lessen-heat-island-effect/845984/>
- KTAR, from Associated Press, Oct 19, 2020: ASU researchers, city of Phoenix piloting cool pavement program, <https://ktar.com/story/3638242/asu-researchers-city-of-phoenix-piloting-cool-pavement-program/>
- Tampa Bay Times, from Associated Press, Oct 19, 2020: Pavement technology could cool cities from the ground up. <https://www.tampabay.com/news/2020/10/19/pavement-technology-could-cool-cities-from-the-ground-up/>
- Fox10, Stephanie Olmo, Oct 18, 2020: Pavement technology could cool Phoenix from the ground up. <https://www.fox10phoenix.com/news/pavement-technology-could-cool-phoenix-from-the-ground-up>
- NY Times, Nicholas Bogel-Burroughs, Sep 04, 2020. Lights Dim and Worries Mount as a Heat Wave Roasts California. <https://www.nytimes.com/2020/08/15/us/california-heat-wave-blackout.html>
- Ahwatukee Foothills News, Bree Florence, Phoenix experimenting with cool streets. https://www.ahwatukee.com/news/article_4ccfe87a-d74e-11ea-b135-1f71cb932ac3.html
- Daily Independent, Bree Florence, Cronkite News, July 30, 2020. Efforts to cool Phoenix include pale pavement coating to reflect sunlight, <https://www.yourvalley.net/stories/efforts-to-cool-phoenix-include-pale-pavement-coating-to-reflect-sunlight,176218>
- The State Press, Wyatt Myskow, Feb 27, 2020. Forest to be planted at ASU West to minimize carbon emissions. <https://www.statepress.com/article/2020/02/spbiztech-forest-to-be-planted-at-asu-west-to-minimize-carbon-emissions>
- Scientific American, XiaoZhi Lim, The Supercool Materials That Send Heat to Space. <https://www.scientificamerican.com/article/the-supercool-materials-that-send-heat-to-space1/>

2019

- ABC Radio, AUSTRALIA, Sonya Feldhoff, Dec 09, 2019. Heat & Habitat in Cities Symposium. <https://www.abc.net.au/radio/adelaide/programs/afternoons/afternoons/11758808>
- Nature News, XiaoZhi Lim, Dec 31, 2019. The super-cool materials that send heat to space, <https://www.nature.com/articles/d41586-019-03911-8>

- AZ Central, Brian O’Connell, Sep 15, 2019. Can Phoenix survive an extended summer power outage with no air conditioning? <https://www.azcentral.com/story/opinion/op-ed/2019/09/15/can-phoenix-survive-summer-power-outage-no-air-conditioning/1857478001/>
- Vox, Umair Irfan, Sep 9, 2019. 100 degrees for days: the looming Phoenix heat wave that could harm thousands. <https://www.vox.com/energy-and-environment/2019/9/9/20804544/climate-change-phoenix-heat-wave-deaths-extreme-weather>
- AZ Central, Perry Vandell and Ian James, Aug 21, 2019. Phoenix sees back-to-back record-breaking heat on Wednesday with a high of 114 degrees. <https://www.azcentral.com/story/news/local/phoenix-weather/2019/08/21/phoenix-sees-back-back-record-breaking-heat-wednesday/2078626001/>
- Physics World, Kate Ravilious, Aug 6, 2019. US risk of ‘heat disasters’ intensifies. <https://physicsworld.com/a/us-risk-of-heat-disasters-intensifies/>
- Treehugger, Matt Hickman, July 03, 2019. How L.A. Is Beating the Heat With White-Painted Streets. <https://www.treehugger.com/how-los-angeles-beating-heat-white-painted-streets-4868629>

2018

- KJZZ Radio, Mark Brodie, Sep 4, 2018. Using Buses To Track Valley Hot Spots. <https://kjzz.org/content/678834/using-buses-track-valley-hot-spots>
- 12 News, Adam Bagni, Aug 2, 2018. Low temps in Phoenix getting higher as city approaches all-time record. <https://www.12news.com/article/news/local/valley/low-temps-in-phoenix-getting-higher-as-city-approaches-all-time-record/75-579859414>
- CBC, CANADA, from Associated Press, Jul 26, 2018. How cities are coping with 'urban heat islands' <https://www.cbc.ca/news/science/cities-urban-heat-islands-1.4762510>
- New York Times, Brad Plumer, Jul 24, 2018, 5 Ways to Keep Cities Cooler During Heat Waves. <https://www.nytimes.com/2018/07/24/climate/heat-waves-cities.html>
- Cronkite News, Amanda Mason & Jessica Alvarado Gamez, Jun 21, 2018. ASU partners with Valley Metro to equip buses with thermal sensors. <https://cronkitenews.azpbs.org/2018/06/21/asu-partners-with-valley-metro-to-equip-buses-with-thermal-sensors/>
- AZ Central/The Republic, Brandon Loomis & Lily Altavena, May 23 2018. Arizona's heat is getting worse — and it's killing people. <https://www.azcentral.com/story/news/local/arizona-environment/2017/06/24/arizona-deadly-summer-heat-getting-worse/424598001/>
- Mother Nature Network, Matt Hickman, Apr 15, 2018. How L.A. is beating the heat with white-painted streets. <https://www.mnn.com/earth-matters/climate-weather/blogs/how-los-angeles-beating-heat-white-painted-streets>
- AZ Family Ch 3/5, Briana Whitney, Apr 03, 2018. Phoenix looking into painting streets off-white to help with heat. https://www.azfamily.com/archives/phoenix-looking-into-painting-streets-off-white-to-help-with-heat/article_44ac670b-531f-5e08-9779-177252824726.html
- News 12, Antonia Mejia, Apr 02, 2018. Would whitening the street reduce the Arizona heat?. <https://www.12news.com/article/news/local/valley/would-whitening-the-street-reduce-the-arizona-heat/75-534382397>
- AZ Central, Joshua Bowling, Mar 30, 2018. LA installs off-white streets to beat heat — could Phoenix be next? <https://www.azcentral.com/story/news/local/arizona-environment/2018/03/30/los-angeles-installs-off-white-streets-ease-urban-heat-island-phoenix-weather/899361001/>

2017

- The State Press, Chris Scragg, ASU professors and students attend urban climate summer school in Romania. <http://www.statepress.com/article/2017/09/spscience-asu-professors-and-students-attend-urban-climate-summer-school-in-romania>

- CarbonBrief, Jocelyn Timperley Aug 29, 2017. Climate change could flip European peak power demand to summer, study says. <https://www.carbonbrief.org/climate-change-could-flip-european-peak-power-demand-to-summer-study-says>
- Phoenix Business Journal, Mike Sunnucks, Jul 07, 2017, 120-degree heat wave and media silence on climate change. <https://www.bizjournals.com/phoenix/news/2017/07/07/120-degree-heat-wave-and-media-silence-on-climate.html>
- Media Matters for America, Kevin Kalhoefer, July 05, 2017. During record heat wave, major TV stations in Phoenix and Las Vegas completely ignored the impact of climate change. <https://www.mediamatters.org/blog/2017/07/05/During-record-heat-wave-major-TV-stations-in-Phoenix-and-Las-Vegas-completely-ignored-the-/217141>
- attn, Adeshina Emmanuel, Jun 28, 2017. It's So Extremely Hot That Things Are Melting in Arizona. <https://archive.attn.com/stories/17984/wow-its-so-extremely-hot-things-are-melting>
- AZ Central, Lily Altavena, Jun 24, 2017. Arizona's heat is getting worse — and it's killing people. <https://www.azcentral.com/story/news/local/arizona-environment/2017/06/24/arizona-deadly-summer-heat-getting-worse/424598001/>

RECENT RESEARCH COLLABORATORS (last 5 years, outside of ASU)

AlKhaled, Saud	Kuwait University, KUWAIT
Bililign, Solomon	North Carolina A&T University
Dubois, David	New Mexico State University
Ferwati, M. Salim	Qatar University, Doha, QATAR
Gall, Elliott	Portland State University
Gurney, Kevin	Northern Arizona University
Hayden, Mary	National Center for Atmospheric Research
Heusinger, Jannik	Technical University of Braunschweig, GERMANY
Joshi, Yogendra	Georgia Institute of Technology
Juarez-Carrillo	University of Texas at El Paso
Kalkstein, Larry	University of Miami, Florida
Keith, Ladd	University of Arizona
Krayenhoff, E.S.	University of Guelph, CANADA
Lehmann, Steffen	University of Las Vegas, Nevada
Mahmoud, Hatem	Aswan University, EGYPT
Matisoff, Daniel	Georgia Institute of Technology
O'lenick, Cassie	National Center for Atmospheric Research
Russell, Armistead	Georgia Institute of Technology
Sain, Stephan	National Center for Atmospheric Research
Samuelson, Holly	Harvard University
Santamouris, Mat	University of New South Wales, AUSTRALIA
Shashua-Bar, Limor	Tel-Aviv University, ISRAEL
Shepherd, Marshall	University of Georgia
Starry, Olyssa	Portland State University
Taleghani, M.	Leeds Beckett University, UNITED KINGDOM
Wiedinmyer, Christine	National Center for Atmospheric Research
Wilhelmi, Olga	National Center for Atmospheric Research
Yoda, Minami	Georgia Institute of Technology

SUMMARY OF TEACHING AND MENTORSHIP:

Over my career I have developed and taught dozens of courses at both the undergraduate and graduate level. These courses have been in Engineering (e.g., Fluid Dynamics, Thermodynamics, and Heat Transfer) and in more applied aspects of environmental science (e.g., Urban Climates, and Global Change). I have also developed and delivered summer and Saturday programs for students in grades 6-12, focusing on attracting underrepresented students into STEM disciplines and environmental science, in particular. I am particularly proud of my mentoring of young researchers at all academic levels and my ability to include undergraduates as co-authors on more than 10 peer-

Doctoral student and postdoc advisees and research topics:

Abbass, Omed (PhD 2017; co-Chair with Gall) Building materials and indoor air quality
Alhazmi, Mansour Mohammed A. (PhD, expected 2022; committee member with Yeom) Building simulation of innovations in façade materials
Anand, Jyothis (PhD, expected 2022; co-chair with Phelan) Building façade materials' impact on indoor/outdoor environments.
Banniasadi, Amir (PhD, 2019; chair) Thermal resilience of buildings
Breslow, Paul (PhD 2004; chair), short-term electric utility load forecasting
Crank, Peter (PhD 2020; chair). Targeted Heat Mitigation Strategies
Fan, Hongli (PhD 2004; chair) urbanization of mesoscale atmospheric models
Hart, Melissa (Postdoc, 2005-2008; advisor), heat, pollution and the role of health advisories
Heusinger, Jannik (Postdoc 2016-2018; advisor), Real time urban heat mapping project
Kang, Daeho, (Postdoc 2010-2011; advisor) Building energy modeling to include urban canyon effects
Li, Xiangshang (PhD 2000 and postdoc 2001-2002; chair and advisor) Climate downscaling with Tree-Structured Regression
Mehner, Aaron (PhD student 2021, departed program; co-advisor with Vanos) Sustainable energy technologies and policies
Ramirez, Edwin (PhD 2021-present; advisor) Urban form and excess urban heat

Masters Student advisees and research topics:

Aghili, Ali (M.S. 1995; chair). Doppler system to estimate narrowing of an atherosclerotic lesions
Bhatnagar, Abhishek (M.S. 2006; chair) automated systems for urban heat island measurements
Boschiero, Jonathan (M.S. 2011; chair). CFD modeling for urban applications
Botham, D. (M.S. 2011-2014; chair). Urban climate modeling at neighborhood scales
Brooks, Alamelu (2007-2008; chair) building energy modeling for assessing anthropogenic heat emissions
Burnett, Ben (M.S. 2009-2011; chair) heat transfer measurements in urban settings
Campbell, Kevin (M.S. 2011; chair) Optimization of phase change material use in buildings.
Chu, Chaoyang (Billy) (M.S. 2000; chair). Urban Heat Islands and Climate Change
Elley, Tim, (M.S. 2011; chair) modeling the building energy impacts of green roofs
Fagliarone, Gina (M.S. expected 2022; advisor) Emerging technologies for sustainable buildings
Fu, Qianli (M.S. 1999; chair) experiments of pulsed impingement heat transfer
Ganesh, Karthikeyan (MS 2008; chair) Development of a small, low power wind sensor
Gibson, C. Max (2010-2012; chair) Three-dimensional flux-skin estimation approach for urban measurements
Groves, Matt (M.S. 2012; chair) Measurement and modeling of Passivehouse superinsulated structures
Haque, Asim (M.S. 1997; chair) Mathematical modeling of the Moulder Cardiac Assist Device
Heiple, Shem (M.S. 2008; chair), spatial and temporal variability of anthropogenic heating in cities
Hu, Tianmiao (M.S. 1998; chair) Artificial Neural Network Techniques for Regional Climate Downscaling
Lauck, J. (M.S. 2013; chair) Performance of super-insulated high-performance buildings.
Lu, Lu, (M.S. 2003; chair)., Relationships among meteorological parameters and air quality.
Madhusudan, Vikram (M.S. 2006; chair) Ecoroof mass and energy balance model for energy simulation

Moody, Seth (M.S. 2012; chair) Evaluation of an integrated PV-green roof system.
Muñoz, Ricardo (M.S. 1997; chair) Energy Use Implications of Climate Change.,
Ogaili, Hamid (M.S. 2015; chair). Role of rooftop energy balance in affecting PV performance
Pham, Toan (exchange student 2006; chair), Univ. of Lyon. Ecoroof model within the EnergyPlus
Robar, Henry (M.S. 2008). Thermal discomfort island as it relates to surface characteristics and land use.
Rodriguez, Santiago (M.S. 2014; chair). Sensible air to air heat recovery strategies in a Passive House
Rohli, Dan, (M.S. 1999; chair) Design of a pulsatile flow valve for heat or mass transfer enhancement.
Rosen, Jesse (M.S. 1998; chair) Local climatic effects of the creation of a hydroelectric reservoir
Rumph, Greg (M.S. 1996; chair) Sub-grid parameterization strategies in atmospheric models
Sabbaghi, Behnaz (2019-2020; advisor) MS project involving spatial analysis of mobile sensor data
Savant, Abhijeet (2020-2021; advisor) Field measurements of cooling effects of heat mitigative infrastructure
Scherba, Adam (M.S. 2011; chair) Urban heat implications of photovoltaic, green, and other roofing systems.
Schultz, Isaac (M.S. 2015; chair). Rooftop Water and Energy Balances on Green Roofing
Sharma, Vishaldeep (M.S. 2010; chair) A moisture transport and tracking model for ecoroofs.
Vasireddy, Chittaranjan (M.S. 2004; chair) Improved state and city scale energy consumption models
Vemulapalli, Karthikeya (M.S. expected 2022; advisor) Emerging technologies for sustainable buildings
Vuppuluri, Prem, (M.S. 2013; chair) Building envelope energy balance effects on building and environment.

Service as external committee member for doctoral students (mostly international):

Buckley, Niall., Ph.D. (expected) 2022, Modeling Dublin: A workflow for the application of an Urban Building Energy Model to evaluate carbon mitigation strategies at neighborhood scales, University College, Dublin, IRELAND.
Cowan, David J., Ph.D. 2006, Bridging building technology research and design practice: effective knowledge diffusion, University of Calgary, CANADA.
Dey, Shuv, Ph.D. (expected) 2024), Coupled Modeling and Experimental Validation Framework for Multi-scale Characterization of Urban Thermal Environments, Georgia Institute of Technology, USA.
Galal, Omar Mohamed., 2019-21, The Relation between the Morphology of Neighborhoods and their Ability to Depend on Solar Energy: Case Study New Aswan, Technical University of Berlin, GERMANY (served on committee during early phases, but required replacement during COVID due to in-person defense requirements at TU-Berlin.
Hendarti, Religiana, Ph.D., 2013, The Influence of the Evapotranspiration Process of Green Roof Tops on PV Modules in the Tropics, National University of Singapore, SINGAPORE.
Heusinger, Jannik, Ph.D., 2017, Extensive Green Roof Surface-Atmosphere Exchange of Energy and Carbon, Technical University of Braunschweig, GERMANY.
Krebs, Lisandra, 2018, Extensive Green Roofs in Porto Alegre, Brazil: Effect on indoor thermal comfort in residential buildings,” dual degree program, Department of Architecture, Lund University, SWEDEN, and Faculty of Architecture and Urbanism, Federal University of Rio Grande do Sul, BRAZIL. Served as external “opponent” for defense in Porto Alegre BRAZIL
Liu, Shuang, Ph.D., expected 2023, one-year visiting scholar studying outdoor thermal comfort of courtyards in a hot-humid climate, South China University of Technology, Guangzhou, CHINA.
Ouldboukhitine, Salah Eddine, Ph.D., 2012, Impact of green roof on the energy performance of buildings by a multidisciplinary approach: Agronomy and Building, University of La Rochelle, FRANCE.
Pinto-Garcia, German (PhD 2015) visiting student, Universidad Piloto de Colombia, Colombia.
Taleghani, Mohammad, Ph.D., 2014, Dwelling on Courtyards: Exploring the energy efficiency and comfort potential of courtyards for dwellings in the Netherlands, TU Delft, NETHERLANDS.

Touchaei, Ali Gholizadeh, Ph.D. 2015, Characterizing the Effect of Increasing Albedo on the Urban Meteorology and Air Quality in Cold Climates, a Case Study for Montreal, Concordia University, Montreal CANADA.

Zandaghian, Zahra, Ph.D., 2018, Effects of Increasing Surface Reflectivity on Urban Climate, Air Quality, and Heat-Related Mortality, Concordia University, Montreal, CANADA

Courses developed or taught at Arizona State University:

Global Change (Arizona State University: GPH 314) Redesigned, implemented, and taught a large on-line course on the topic of global change. Offered each fall starting Fall 2018. Typ. ~340 online students.

Urban Climates (Arizona State University: GPH 598 – GPH 563 effective 2020): Developed a graduate course for geographers, planners, designers, and engineers on urban climates and taught ~1/year 2016-present. Typ. ~10 students.

Courses developed or taught at Portland State University:

Advanced Heat Transfer (Portland State: ME 442/542); Taught 1st year graduate students' topics in conduction and convection heat transfer. Typ. ~15 students

Building Energy Simulation (Portland State: ME 422/522); Developed and taught a course in building energy simulation using student-developed and commercial software. Typ. ~25 students

Fundamentals of Building Science (Portland State: ME 423/523). Co-developed and taught (with G. Spolek and H. Hu) a new laboratory and measurement focused course on building science topics for upper division undergraduate and new graduate students. Typ. ~30 students

Heat Transfer (Portland State: ME 323); Instructed Mechanical Engineering juniors in heat and mass transfer. Typ. ~35 students

High Performance Buildings (Portland State: ME 510/610); Graduate course focused on high performance residential buildings emphasizing Passive House designs. Typ. ~20 students

Thermodynamics (Portland State: ME 321); Traditional junior level course in Thermodynamics for Mechanical and Civil Engineering students. Typ. ~120 students

Courses developed or taught at Tulane University:

Advanced Fluid Mechanics (Tulane: MCEN 651); Instructed students in a graduate fluid mechanics course. Typ. ~ 10 students.

Computational Fluid Mechanics and Heat Transfer (Tulane: MCEN 626); Taught fundamentals of CFD to a class composed primarily of graduate students. Typ. ~10 students

Computer Aided Engineering (Tulane: MCEN 201); Introduced sophomores to many engineering software packages (e.g. Algor, Autocad, Mathcad, ProEngineer). Typ. ~25 students

Fluid Mechanics (Tulane: ENGR 344); Instructed engineering juniors in traditional undergraduate course. Typ. ~35 students

Heat Transfer (Tulane: MCEN 302); Instructed Mechanical Engineering juniors in heat and mass transfer. Typ. ~35 students

Introduction to Solid Modeling (Tulane: MCEN 202); Developed and taught a software-oriented course on solid modeling to juniors and seniors. Typ. ~25 students

Mechanical Engineering Laboratory (Portland State: ME 411, Tulane: MCEN 371); Instructed juniors, seniors, and graduate students in fundamentals of laboratory measurements and reporting. Typ. ~30 students

Mesoscale Meteorological Modeling (Tulane: MCEN 698); Offered a seminar course into the fundamentals of atmospheric modeling. Concepts included surface characteristics, surface energy balance, atmospheric diffusion, terrain-following (sigma) coordinates. 6 students.

Outreach and Other Education Projects:

FUSE Summer Institutes, as part of an NSF-funded project assisted in the development and delivery of a 4-week summer institute on urban climate and air quality for high school students and teachers.

Program coordinator: L. George, PSU, 2005-2007.

Presentation at the Beaverton Hillsboro 2nd Science Expo, “Computational Modeling and Measurements in the Urban Climate System”, Sept. 17, 2004. Attendance >1000 high school students from 11 schools in Beaverton and Hillsboro attending concurrent sessions.

Tulane Science Scholars Program (TSSP) Instructor. Taught 12-hour course on Renewable Energy to high school juniors/seniors, Tulane University, Fall, 1998. Program specifically targeted recruitment of women into STEM.

Tulane Science Scholars Program (TSSP) Instructor. To teach an 8-hour course on Hands-on Application of Computer Aided Drafting in Engineering Design, Tulane University, Spring 2000. Program specifically targeted recruitment of women into STEM.

Summer Program in Environmental Engineering and Science (Tulane), Organized and directed a one-week summer science camp for local junior high school students using grant funds from TRW Inc., 1997. Participated in subsequent years of the program as an instructor for renewable energy projects under funding from the Department of Energy, Tulane University, 1999-2001. Program specifically targeted underrepresented minorities from the New Orleans public school system.

Fundamentals in Engineering Fluid Mechanics Review Lecture (Tulane); Provided review notes and lecture to prepare students for Fluid Mechanics portion of the FE exam; twice a year, Tulane University, 1994-96.

Teaching enhancement activities:

Master Class for Teaching Online – March 2018. Completed class on online teaching at ASU (through EdPlus). This two-week, asynchronous online workshop was designed to facilitate peer sharing of strategies for designing and teaching online courses.

EnergyPlus Summer Institute for faculty teaching energy modeling, hosted by Dru Crawley and U.S. Department of Energy

Fall Campus Symposium– Participated in Provost’s symposium focused on “identifying university learning outcomes”, June 2007.

PTC corporation weeklong training seminar in ProEngineer, June, 1999.

Gulf Southwest meeting of the ASEE, Houston, March, 1997.

Environmental Faculty Enrichment Seminar (2-week workshop), Tulane University, May, 1996.

Lilly Endowment Teaching Fellows Conference; Peach Tree, GA, March 1995.

Conference on Teaching in the Sciences; Tulane University January 1994.

Lilly Endowment Teaching Fellows Conference; Indianapolis, November 1994.

President’s Conference on Teaching and Learning; Tulane University October 1993.

SUMMARY OF SERVICE:

I place a high value on service to my colleagues, my university, society, and the broader research community. Within the university, I have been a member and chair of many committees from the department to university levels. I also serve the research community through leadership roles for major international societies and journals. My service activities are highlighted below.

Committees/Service at Arizona State University:

University

2020-2021: Chair, Research and Creative Activities Committee, ASU Faculty Senate

2018-2021: University Senate representative from SGSUP

2018-2019: University Senate – Research and Creative Activities Committee, member

2019-2020: University Senate – University Services and Facilities Committee, member
2016-2018: Co-Lead of the OKED Cities Campaign (with Dean Chris Boone)
2016-pres: Senior Sustainability Scientist, Julie Ann Wrigley Global Institute of Sustainability
2019-pres: Center for Innovation in Healthy and Resilient Aging, Internal Advisory Board member

College

2017-pres: Director, Urban Climate Research Center
2016-2019: CLAS Research Committee

School

2021-pres: SGSUP Executive Committee
2021-pres: SGSUP Research Advancement Committee
2019-2021: SGSUP Barrett Honors College Faculty Advisor (Geography)
2020-2022: SGSUP Student Awards & Scholarships Committee
2020-2022: SGSUP Personnel Committee, Chair (2021-22)
2019-2020: SGSUP Faculty Search Committee, Member – Urban Planning
2016-2017: SGSUP Faculty Search Committee, Chair –Environmental Planning Position

Committees at Portland State University:

University Committees

2014: Undergraduate Sustainability Certificate Learning Outcomes working group, Portland State
2012-2014: PSU Capital Committee, Standards Sub-Committee, member, Portland State
2012-2015: Senior Fellow, Institute for Sustainability Solutions, Portland State
2010-2014: Research Advisory Council, Member, Portland State
2008-2009: Search Committee, Chair for Energy Efficiency and Renewable Energy faculty position (1 of 5 sustainability positions), Portland State
2008-2009: Search Committee for Director for the Center for Sustainable Processes and Practices, Portland State, co-chair
2005-2008: Undergraduate Curriculum Committee, Portland State
2005: Research Advisory Council (Portland State)
2004: Sustainability Steering Committee, Portland State

College Committees

2013-2015: Dean's P&T Advisory Committee, Portland State
2012: Engineering 20-20 Committee (budget steering committee), Portland State
2008-2009: Faculty Senate, Senator Portland State
2004-2006: Curriculum Committee Portland State
2003-2004: Computing Task Force, College of Engineering, Portland State

Department Committees

2014-2015: Search Committee Chair, Building Science Position, Portland State
2007-2008: Faculty Search Committee, Chair – Energy Position, MME, Portland State
2006-2007: Tenure and Promotion Committee Portland State, Chair
2006-2007: Graduate Committee, Portland State, Chair
2004-2006: Curriculum Committee, Portland State, Chair, Jan.
2003-2004: Faculty Search Committee – Thermal Science Position, MME, Portland State

Committees at Tulane University:

University Committees

Committee on Strategic Planning for Graduate Programs, Tulane, 1999.

Committee on Athletics, Tulane, 1994-1997.
Office of Research Ad Hoc Committee on Computing, Tulane, 1995-1996.

College Committees

2002: Steering Committee, Tulane Engineers Forum – Energy and the Environment, Tulane
2002: Session Chair, Power Session, Tulane Engineers Forum, Sept., Tulane
1993-2003: Computing Committee, Tulane (chair '00-'02).
1998-1999: Dean Search Committee, Tulane
1995-1998: Graduate Committee, Tulane

Department Committees

2001-2003: Undergraduate Committee, Tulane
2000: Administrative Assistant Search Committee, Tulane
1993-1999: Graduate Committee, Tulane, (chair, '95-'99).
1999-2000: Undergraduate Advisor, Tulane
1993-1996: Resource Committee, Tulane (chair '93-'94).

SOCIETY MEMBERSHIPS ADMINISTRATION:

American Association of Geographers

Member since 2019

American Meteorological Society

Member since 1993

Member, AMS Board on the Urban Environment, Jan. 2005- Dec. 2007.

Chair, AMS Board on the Urban Environment (2008-2011).

American Society of Heating, Refrigeration, and Air Conditioning Engineers

Faculty advisor to student section at Tulane (1997-2000).

Faculty advisor to student chapter at Portland State (2009-2012)

American Society of Mechanical Engineers

Member since 1993

Member K19 Committee on Environmental Heat Transfer (1995-2003)

Member K21 Committee on Heat Transfer Education (1997-2003)

Faculty advisor to student section at Tulane (2001-2003).

ASME Speakers Bureau, speaker (2013-2018)

International Association for Urban Climate (IAUC)

Member since 2001

Board member 2011-2015 (elected by membership of IAUC)

Secretary of the Board (elected in 2014 for new 3-year term, 2014-2017)

Cool Roof Rating Council (CRRC)

Member since 2020

Member, Education Committee (2020-present)

Member, Impartiality Committee (2022-present)

JOURNAL/MONOGRAPH REVIEWER (last 3 years):

Atmospheric Environment	Environmental Research Letters
Energy, the International Journal	Energy and Buildings
Energy and Environment	Energy Policy
Journal of Geophysical Research	Journal of Green Building
Journal of Hydrometeorology	Landscape and Urban Planning
Renewable Energy	Science of the Total Environment
Scientific Reports (Springer: Nature)	Solar Energy

Sustainable Cities and Society

Urban Climate

PROPOSAL/PROGRAM REVIEWER:

National Science Foundation

Proposal reviewer and panelist for various programs

U.S. Department of Energy, Energy Efficiency and Renewable Energy Program

Panelist for Energy Efficiency/Laboratory Program Reviews

Panelist for DoE SBIR program

U.S. Environmental Protection Agency

Panelist for EPA STAR program

Panelist for multiple SBIR programs

EDITORIAL BOARDS:

2020-present: *Sustainable Cities and Society* (Elsevier), member Editorial Board

2022-2025: *Energy and Buildings* (Elsevier), Section Editor for Urban Energy

2019-present: *Energy and Buildings* (Elsevier), member Editorial Board

2017-present: *J. Green Building* (College Publishing), member Editorial Board, member of Advisory Board (2021-present)

OTHER LEADERSHIP EXPERIENCE, ADVISORY BOARDS AND CREDENTIALS:

2022-2023: ACE Fellow. American Council on Education Fellow for the academic year 2022-23. The program, in which professors and administrators are matched with a mentor at another college, has produced many presidents and provosts.

2022-present: Innovation Ecosystems for Adaptive Sustainable Health, NSF project Technical Advisory Committee

2020-present: City of Tempe Transportation Department. Member, Bus Shelter Design Steering Committee

2020-present: Morrison Institute for Public Policy/Guinn Center for Policy Priorities Advisory Board member for project studying how disaster management policies address people of color's vulnerability to extreme heat.

2020-2021: International Scientific Committee of the 54th ASA (Architectural Science Association) 2020 conference, Auckland, NZ, 25-28 November, 2020.

2019- present: Member, Transit Shelter Steering Committee, City of Tempe

2019-2020: Member Science Committee for the 11th International Conference on Urban Climate, Sydney Australia, 30 Aug – 3 Sept, 2021.

2018-present: National Renewable Energy Laboratory, US Department of Energy, URBANopt Advanced Analytics Platform Technical Advisory Group (TAG).

2018: Advisor to the Green Roofs Review Task Force, Denver Department of Public Health and Environment.

2017-present: Cool Building Solutions for a Warming World, Working Group Member, Lawrence Berkeley National Laboratory.

2017: International Association of Building Physics (IABP). Member, International Scientific Committee for IBPC 2018 held in Syracuse, NY, September 23-28, 2018.

2017-2018: Grand Renewable Energy Conference RE2018 (Yokohama, JAPAN), member International Advisory Committee.

2016-2021: CAP-LTER, Co-Lead, Climate & Heat IRT, ASU.

2014: US-KOREA Conference 2014—Korean-American Scientists and Engineers Association: Chair, Civil, Environmental, Energy Symposium (CEE), and Invited Keynote speaker, San Francisco, Aug 6-9, 2014).

- 2014: 13th International Conference on Indoor Air Quality and Climate, member International Scientific Committee, Hong Kong (July 7-12, 2014)
- 2011: National Academy of Sciences, Participant in the workshop: Urban Meteorology: Scoping the Problem, Defining the Needs BASC Summer Study, July 27-28, 2011 for the Committee on Urban Meteorology of the Board on Atmospheric Sciences and Climate; Division on Earth and Life Sciences; National Research Council (NRC), leading to the publication of Urban Meteorology: Forecasting, Monitoring, and Meeting Users' Needs
- 2010: Conference on Urban Environmental Pollution: Overcoming Obstacles to Sustainability and Quality of Life, organized by the Journal of Environmental Pollution, held on 20-23 June 2010 in Boston, Massachusetts, USA – member Scientific Advisory Committee.
- 2008: U.S. Green Building Council (USGBC), LEED Accredited Professional.
- 2008-2015: Oregon Built Environment and Sustainable Technologies (BEST) Signature Research Center, Member, Scientific Advisory Committee.
- 2007: American Meteorological Society, Conference co-chair (with Bob Bornstein and Jason Ching): Seventh Symposium on the Urban Environment, American Meteorological Society, San Diego, September, 2007.
- 2005-2006: Portland Office of Sustainable Development, Green Investment Fund - Monitoring and Verification of Green Building Feature Performance.
- 2002-2010: Session chair: multiple sessions, Symposia on Urban Environment.
Clean Cities Coalition Steering Committee, Mayor's Office of Economic Development, 2001.
- 2000: City of New Orleans, Mayor's Office, Cities for Climate Protection Workshop Organizing Committee, Mayor's Office of Environmental Affairs, Sept. 2000.
- 1998: American Society of Mechanical Engineers, Session co-chair for IMECE conference, "Environmental Heat Transfer" session, 1998.
- 1998: U.S. Global Climate Change Research Program – National Assessment, Member, Steering Committee for Gulf Coast Regional Assessment Workshop, Commerce, Industry, and Energy, session chair.
- 1997-2000: Global Warming International Conference, Member International Program Committee (1997), Session chair, GW9, Hong Kong (1998) and GW11, Boston (2000).

PATENTS AND AWARDS:

U.S. Patent #10,704,263 B2: "High Albedo Moisture-Retaining Foam Roofing and Façade Systems, Utility patent filed by ASU, March, 19 2018. David J. Sailor, Nils Jannik Heusinger, and Amir Baniassadi, inventors, Issued July 7, 2020.

Building and Environment (Elsevier, Impact Factor 6.456), Awarded Best Paper Award 2017.

Energy and Buildings (Elsevier, Impact Factor 5.879), Awarded a Best Paper of the Decade distinction, 2008-2017.

AMS Board on the Urban Environment BUE Award, presented by the AMS (Feb. 2014) "For his seminal contributions to urban anthropogenic heating research, and for his outstanding leadership and service to the AMS Board on the Urban Environment." (inaugural recipient). This award also recognized my leadership, initiating the first joint conference between the AMS Board on the Urban Environment and the International Association for Urban Climate (Dublin, 2012). This joint meeting has been repeated on an 18-month cycle since its inception.

Outstanding Faculty Research Award, Maseeh College of Engineering and Computer Science, Portland State University, June 2005.

Special Prize for Potential Applicability in Practical Applications. Rosen, J.N., and D.J. Sailor (1998). "Initialization Issues for Mesoscale Modeling of Urban Heat Islands," Paper P10A.4, presented at the 2nd Symposium on Urban Environments, American Meteorological Society, Albuquerque, November.

U.S. Patent #6053203: "Mechanically-driven pulsating flow valve for heat and mass transfer enhancement," David J. Sailor and Daniel J. Rohli, inventors. Issued April 25, 2000.

Undergraduate Senior Project Grant Program Award, ASHRAE support of \$2,500, 1997.

Teaching Fellowship, Lilly Endowment, 1994.

High Performance Computing Fellowship, National Science Foundation, 1992. Fellowship to participate in the Advanced Computing Summer Institute, San Diego Supercomputer Center.