## Ariane Middel, Ph.D.

School of Arts, Media and Engineering | School of Computing and Augmented Intelligence Arizona State University, 950 S. Forest Mall, Stauffer B, Tempe, AZ 85281 <u>@ArianeMiddel | @ASUMaRTy | shadelab.asu.edu | Google Scholar</u> [7015 citations, h-index 44] ariane.middel@asu.edu | <u>website</u>

### Education

Dr.-Ing./Ph.D. Computer Science, University of Kaiserslautern, Germany, 2008

Dipl.-Ing.Geodetic Engineering (equivalent to B.Sc. and M.Sc. in Engineering), University of<br/>Bonn, Germany, 2003<br/>Majors: Geographic Information Systems (GIS), Cartography, Photogrammetry<br/>Minors: Urban Planning, Statistics, Physical and Mathematical Geodesy, Surveying

# Appointments

2023 – present	Associate Professor School of Arts, Media and Engineering   School of Computing and Augmented Intelligence, Arizona State University Assistant Director for Research Global Futures Laboratory
2018 – present	Global Futures Scientist, Global Futures Laboratory Faculty Affiliate, School of Geographical Sciences and Urban Planning   School of Sustainability   The Design School Graduate Faculty, School of Sustainability   School of Geographical Sciences and Urban Planning   Civil, Environmental and Sustainable Engineering   Computer Engineering Honors Faculty, Barrett Honors College
2018 - 2023	Assistant Professor School of Arts, Media and Engineering   School of Computing and Augmented Intelligence, Arizona State University
2017 - 2018	Assistant Professor Geography and Urban Studies Department, Temple University
2015 - 2017	Assistant Research Professor School of Geographical Sciences and Urban Planning, Arizona State University
2013 - 2014	<b>Climate Solutions Center Staff</b> Walton Sustainability Solutions Initiative, Arizona State University
2009 - 2013	<b>Postdoctoral Research Fellow</b> Decision Center for a Desert City, Julie Ann Wrigley Global Institute of Sustainability, Arizona State University

## **Research Interests**

urban climate, human biometeorology, urban climate informatics, modeling and simulation, extreme heat, heat mitigation, human thermal exposure, climate-sensitive urban form and design, sustainable cities, climate adaptation and mitigation, geovisualization

# Awards

2024	AAG Media Achievement Award (American Association of Geographers)
2023	Timothy Oke Award, International Association for Urban Climate (IAUC) Award for early-to mid-career researchers for excellence in research and leadership
2022	"Innovative Transportation Solutions Project of the Year" award, recognizing outstanding contributions of women in advancing transportation excellence, Phoenix's Cool Pavement Program
2022	"Arizona Forward Crescordia Award" in the Climate Action Solutions, Phoenix's Cool Pavement Program
2021	John Russell Mather Paper of the Year Award, AAG Climate Specialty Group, for paper "Solar reflective pavements—A policy panacea to heat mitigation"
2020	NSF CAREER: Human thermal exposure in cities – Novel sensing and modeling to build heat-resilience

# Grants (Funded)

05/2024 - 04/2027	<b>Center for HeatReady Communities</b> Co-PI (17%), UCLA (NOAA), with Sara Meerow (PI), Jennifer Vanos, Glenn Sheriff, \$227,002.
06/2024 - 05/2025	Supporting recess in the heat: A case study of six Arizona elementary schools (ASU internal grant) Co-PI (33%), College for Health Solutions seed grant, with Allison Poulos (PI) and Jennifer Vanos (Co-PI), \$49,910.
03/2024 - 02/2026	<b>Global Centers Track 2: Heat Adaptation</b> Co-PI (33%), National Science Foundation, with Jennifer Vanos (PI), Melissa Guardaro, \$249,999.
10/2022 - 09/2027	<b>Southwest Urban Corridor Integrated Field Laboratory (SW-IFL)</b> Senior Personnel (4%), Department of Energy, with David Sailor (PI), Enrique Vivoni, Matei Georgescu, Patricia Solis, \$25,000,000.
12/2022 - 11/2028	<b>LTER: CAP V: Investigating how relationships between urban ecological infrastructure and human-environment interactions shape the structure and function of urban ecosystems</b> Senior Personnel (1%), National Science Foundation, with Daniel Childers (PI), Rebecca Ball, Nancy Grimm, Kelli Larson, Billie Turner, \$7,649,990.
09/2022 – 08/2026	NSF LEAP-HI: Dynamic sensing and computational approaches to assess individual-level heat risk across diverse populations Co-PI (33%), National Science Foundation, with Konrad Rykaczewski (PI), Jennifer Vanos, \$2,000,000.
11/2021 - 04/2023	<b>City of Phoenix: Cool Pavement pilot program phase 2</b> PI (40%), City of Phoenix, with Jennifer Vanos, Kamil Kaloush, David Sailor, David Hondula, \$161,722.

08/2021 - 07/2023	<b>MRI:</b> Acquisition of a high heat compatible sweating thermal manikin Co-PI (12%), National Science Foundation, with Konrad Rykaczewski (PI), Jennifer Vanos, David Sailor, Stravos Kavouras, Dongwoo Yeom, \$500,000.
07/2021 - 06/2022	<b>2021 FSE Strategic Interest Seed Funding Program: New lab-based and computational methods for simulating extreme hot weather and its impacts on human energy balance and performance (ASU internal grant)</b> Co-PI (33%), Fulton Schools of Engineering, with Konrad Rykaczewski (PI), Jennifer Vanos, \$25,000.
07/2021 - 08/2022	Healthy Urban Environments Initiative (HUE): Online decision-making tool for active shade management in the Southwest (ASU internal grant) PI (33%), HUE, with Braden Kay, Paul Coseo, Katja Brundiers, \$34,972.21.
01/2021 - 06/2021	<b>SunBlock</b> Co-PI (20%), National Endowment for the Arts (NEA)/City of Phoenix, with David Hondula (PI), Jennifer Vanos, Paul Coseo, and Melissa Guardaro, \$35,001.
11/2020 – 06/2023	Cool Kids, Cool Places, Cool Futures: Community-based, arts-enhanced, and youth-focused approach for equitable urban cooling and emergency management Senior Personnel (0%), Robert Wood Johnson Foundation, with Paul Coseo (PI), Katja Brundiers, Wanda Dalla Costa, Maria Jackson, \$109,995.
07/2020 - 06/2021	<b>Developing urban cooling strategies for a hot metropolis (ASU internal grant)</b> Co-PI (30%), ZIMIN Foundation, with David Sailor (PI), Richard King, \$85,999.
07/2020 - 06/2021	<b>City of Phoenix: Cool Pavement pilot program (ASU internal grant)</b> PI (20%), HUE, with Jennifer Vanos, Kamil Kaloush, David Sailor, David Hondula, \$24,647.
07/2020 - 06/2021	<b>City of Phoenix: Cool Pavement pilot program</b> PI (20%), City of Phoenix, with Jennifer Vanos, Kamil Kaloush, David Sailor, David Hondula, \$99,998.
07/2020 - 06/2021	Impact of sustainable design on microclimate and building energy use (ASU internal grant) PI (100%), Herberger Research Council and APS Endowment for Sustainable Design Research, \$28,210.
06/2020 - 05/2021	Healthy Urban Environments Initiative (HUE): Zoo parking heat and water sustainability project (ASU internal grant) Co-PI (33%), HUE, with Ray Quay (PI) and Nancy Grimm, \$50,000.
06/2020 - 05/2025	<b>CAREER: Human thermal exposure in cities – Novel sensing and modeling to build heat-resilience</b> PI (100%), National Science Foundation, \$524,999.
05/2020 - 04/2021	JST: SCC-PG: Understanding heat resiliency via physiological, mental, and behavioral health factors for indoor and outdoor urban environments Co-PI (50%), National Science Foundation, with Suren Jayasuriya (PI), Jamie Mullins (University of Massachusetts, Amherst), Tauhidur Rahman (University of Massachusetts, Amherst), \$70,000.

04/2020 - 03/2021	Healthy Urban Environments Initiative (HUE): Heat maps for decision- making in Tempe (ASU internal grant) Senior Personnel (20%), with Paul Coseo (PI), David Hondula, Jennifer Vanos, Katja Brundiers, Braden Kay, \$25,000.
10/2019 - 10/2020	<b>AWS: Cloud credits for ASU campus mapping</b> PI (100%), Amazon Web Services, \$30,000.
10/2019 - 09/2021	<b>CNH2-L: Toward a theory of urban trees as living infrastructure</b> Co-PI (30%), National Science Foundation, with George D. Jenerette (UC Riverside PI), Meghan Avolio, Theodore Eisenman, Stephanie S. Pincetl, Mikhail Chester, David Hondula, \$420,000 (ASU component \$60,000).
09/2019 - 08/2020	Arterial walls and thermal comfort in the City of Tempe PI (50%), Urban Sustainability Directors Network (USDN), with Paul Coseo, Braden Kay (City of Tempe), \$12,418.
07/2019 - 01/2020	<b>Health Impact Project, Tempe</b> Co-PI (25%), City of Tempe and PEW Charitable Trust, with Paul Coseo (PI), David Hondula, Jennifer Vanos, \$49,986.
07/2019 - 12/2020	Healthy Urban Environments Initiative (HUE): The right shade in the right place (ASU internal grant) PI (100%), HUE, \$49,995.
05/2019 - 08/2019	Urban Climate Research Center Seed Funding to support MaRTy observational field work (ASU internal grant) PI (100%), Urban Climate Research Center, \$3,221.
05/2019 - 01/2020	<b>CAP IV Faculty Summer Salary: OpenMRT—Human-scale modeling of thermal urban environments using big data (ASU internal grant)</b> PI (100%), National Science Foundation, \$4,833.
12/2018 - 11/2022	Long-Term Ecological Research Program (LTER) CAP IV - Investigating urban ecology and sustainability through the lens of urban ecological infrastructure Senior Personnel (2%), National Science Foundation, with Daniel Childers (PI), Billie L. Turner II, Abigail York, Nancy Grimm, Sharon Hall, Paige Warren, \$4,507,998.
11/2017 - 03/2018	American Forests: Thermal Comfort Assessment Co-PI (50%), City of Tempe, with David Hondula (PI), Bonnie Richardson (City of Tempe), \$4,003.00.
09/2017 - 12/2018	<b>SCC – Planning Proposal: Too Hot, Too Cold, or Just Right?</b> Co-PI (30%), National Science Foundation, with Paul Coseo (PI), David Hondula (Co-PI), \$100,000.
07/2017 - 06/2018	<b>Cool Roofscapes</b> @ the Solar Lab: Thermal Performance of Cool Roof Strategies in Hot Arid Climates (ASU internal grant) Co-PI (30%), Herberger Research Council and APS Endowment for Sustainable Design Research, with Paul Coseo (PI) and Jennifer Vanos, \$10,796.00.

12/2016 - 11/2018	<b>LTER CAP IV: Design with nature</b> Senior Personnel (2%), National Science Foundation, with Daniel Childers (PI), Billie L. Turner II, Abigail York, Nancy Grimm, Sharon Hall, Paige Warren, \$2,253,984.00.
08/2016 - 07/2020	<b>CMMI:</b> A simulation platform to enhance infrastructure and community resilience to extreme heat events Co-PI (20%), National Science Foundation, with Mikhail Chester (PI), David Hondula, and David Eisenman, \$450,000.
08/2016 - 07/2017	<b>Optimal deployment of trees to mitigate pedestrian heat exposure: Novel</b> <b>measurements and high-resolution modeling</b> Co-PI (25%), Roskind Small Grants, with Matei Georgescu (ASU PI), Evyatar Erell (Ben-Gurion Univrsity, Israel PI), Scott Krayenhoff, \$10,000.
07/2016 - 08/2016	Impact of interior temperatures of shaded and unshaded vehicles on children's health – A case study in Phoenix, AZ PI (100%), CAP LTER, REU summer 2016, with Jennifer Vanos, \$4,000.
04/2016 - 04/2020	<b>SRN: The Urban Water Innovation Network (U-WIN): Transitioning toward sustainable urban water systems</b> Senior Personnel, National Science Foundation, with Mazdak Arabi (PI), Matei Georgescu, \$12,000,000 (ASU component \$1,191,572).
05/2015 - 06/2016	<b>City of Tempe - Tree and shade</b> Co-PI (25%), City of Tempe, with Gerald O'Neill (PI), Anne Reichman, Bonnie Richardson, \$28,310.
01/2015 - 12/2022	<b>Microclimate data collection, analysis, and visualization</b> PI (100%), Computer Graphics and HCI Group, TU Kaiserslautern, \$158,101.
08/2014 - 07/2015	<b>Informing emergency and risk management climate knowledge in arid regions</b> Co-PI (20%), NOAA OAR-CPO-2013-2003445, with Nalini Chhetri (PI), Kenneth J. Galluppi, Nancy J. Selover, \$98,443.
05/2014 - 06/2016	<b>Microclimate impacts of photovoltaic canopy structures</b> Co-PI (33%), Arizona State University Lightworks and Strategic Solar Energy, LLC, with Nalini Chhetri (PI) and Nancy J. Selover, \$15,000.
05/2014 - 08/2016	Arizona Building Resilience Against Climate Effects (BRACE) Senior Personnel, Subcontract to Arizona State University for development of Arizona Climate and Health Profile, CDC Building Resilience Against Climate Effects (BRACE) program, agreement #ADHS15-077418, with Nalini Chhetri (PI), Matthew Roach, David Hondula, Nancy J. Selover, \$125,000.
08/2012 - 07/2017	Understanding impacts of desert urbanization on climate and surrounding environments to foster sustainable cities using remote sensing and numerical modeling Co-PI (20%), NASA ROSES-NNH11ZDA001N, with Soe W. Myint (PI), Ronald Rindfuss, Huei-Ping Huang, Anthony J. Brazel, Dan Blumberg, \$928,987.
07/2011 - 06/2012	<b>Impact of microclimate on residential energy consumption and water use</b> Co-PI (50%), Decision Center for a Desert City, Julie Ann Wrigley Global Institute of Sustainability, with Subhrajit Guhathakurta (PI), \$49,303.

10/2010 - 12/2014Urban form and energy use explored through dynamic networked<br/>infrastructure model<br/>Co-PI (33%), National Science Foundation, with Subhrajit Guhathakurta (PI) and<br/>Eric Williams, \$350,213.

## **Grants (Declined)**

08/2024 - 07/2029	Schmidt Science Polymath Program PI (100%), Schmidt Futures, \$2,500,000.
04/2024 - 03/2025	Urban Heat Navigator: A Human-Centric Heat Stress Forecasting and Routing System for Climate-Resilient Cities PI (100%), AWS, \$131,136.
09/2023 - 08/2024	Impacts of climate change on sleep and gut microbiome development, and weight gain in infancy Co-PI (16%), HHS: National Institutes of Health (NIH), with Megan Petrov (PI), Li Liu, Alex Mohr, Jennifer Vanos, Corrie Whisner, \$551,261.
07/2023 - 06/2026	<b>Developing and Testing Plans, Policies, and Actions for Cooling Riyadh</b> Co-PI (25%), Kingdom of Saudi Arabia: Royal Commission for Riyadh City (RCRC), with David Sailor (PI), Amy Frazier, Paul Coseo, \$1,768,421.
10/2023 - 09/2026	<b>Exploring LCLUC impacts on the urban heat and air quality in U.S.</b> <b>metropolitan areas</b> Co-PI (33%), NASA, with Jiwei Li (PI), Sean Bryan, \$707,998.
07/2023 - 06/2026	High-resolution climate modeling to characterize future heat wave dynamics across southwestern US urban environments Senior Personnel (15%), NOAA, with Matei Georgescu (PI), Francisco Salamanca Palou, Mohamed Moustaoui, \$594,467.
07/2023 - 06/2026	<b>YFA Beat the heat: Photovoltaic shade to create local cool islands</b> PI (100%), DOD-DARPA, \$900,197.
09/2023 - 08/2026	<b>ETD: ExtremeHeat: Middle School Teacher Professional Development with</b> <b>Sustainability</b> Co-PI (20%), National Science Foundation, with Suren Jayasuriya (PI), Andreas Spanias, Terri Kurz, \$499,997.
01/2023 - 12/2025	NSF PDM: Projecting extreme summer urban rainfall under climate change and urban expansion Co-PI (33%), National Science Foundation, with Matei Georgescu (PI), Francisco Salamanca, \$749,202.
09/2022 - 08/2027	<b>NSF Engineering Research Center (ERC) for Urban Thermal Justice (UTJ)</b> Co-PI (11%), subcontract with Georgia Tech (National Science Foundation), with David Sailor (PI), Matei Georgescu, Melissa Guardaro, David Hondula, Kamil Kaloush, Richard King, Edward Vargas, ASU Component \$6,511,449.
09/2022 - 08/2025	<b>NSF PDM: Projecting extreme summer urban rainfall under climate change and urban expansion</b> Co-PI (33%), with Matei Georgescu (PI), Francisco Salamanca, \$688,919.

06/2022 - 05/2027	URoL:EN Rules that govern biodiversity-ecosystem function in changing urban socioecological networks PI (100%), subcontract with Temple University (National Science Foundation), with Hamil Pearsall (PI), \$14,931.
05/2022 - 04/2027	<b>NSF CSSI Frameworks: Unified Ubiquitous Urban (U3) modeling and design</b> PI (100%), subcontract with University of Purdue, with Daniel Aliaga (PI), \$374,693.
05/2022 - 04/2025	<b>EPA-G2021-STAR-H1: Navigating heat and air pollution exposure tradeoffs</b> <b>by guiding community transportation action plans</b> Co-PI (16%), with Mikhail Chester (PI), Danae Hernandez-Cortes, David Hondula, David Sailor, Jennifer Vanos, \$1,350,000.
01/2022 - 12/2024	Tiny machine learning to address impact of extreme heat & air quality in Arizona Co-PI (30%), QualComm, with Suren Jayasuriya (PI), Andreas Spanias, \$1,215,002.
01/2022 - 04/2024	<b>Developing and testing plans, policies, and actions for Cooling Riyadh</b> Co-PI (33%), Kingdom of Saudi Arabia: Royal Commission for Riyadh City (RCRC), with David Sailor (PI), Paul Coseo, \$1,316,456.
01/2022 – 12/2025	<b>SCC-IRG Track 1: Community-driven residential sensing networks</b> Senior Personnel (12%), National Science Foundation, with Zoe Hamstead (University of Buffalo PI), David Hondula (ASU PI), Katja Brundiers, Paul Coseo, Melanie Gall, David Sailor, Jennifer Vanos, Dongwoo Yeom, ASU Component \$854,085.
01/2022 - 12/2022	<b>SCC-PG: Building heat resilience in manufactured and mobile home</b> <b>communities</b> Senior Personnel (8%), National Science Foundation, with David Hondula (PI), Paul Coseo, Melanie Gall, Brian Gerber, Melissa Guardaro, Anastasia Kuznetsov, Patricia Solis, Elisabeth Wentz, \$149,689.
10/2021 - 09/2026	<b>SRS-RN Track 1: ReSET: Regional social-ecological-technological systems:</b> <b>Interdependencies, vulnerabilities, disruptions, and solutions for regional</b> <b>resilience to extreme events</b> Senior Personnel (1%), National Science Foundation, with Nancy Grimm (PI), Mikhail Chester, \$15,000,000.
01/2021 - 12/2025	<b>AI Institute: Institute of GeoAI and Augmented Mapping for Resilience</b> Senior Personnel (5%), National Science Foundation, with Patricia Solis (PI), Gregory Asner, Wenwen Li, \$19,087,714.
08/2020 - 12/2021	<b>Connecting neighborhoods: Understanding the impact of green active transportation</b> PI (100%), University of Arizona (Prime Sponsor: National Institute for Transportation and Communities, with Nicole Iroz-Elardo (PI), \$9,997.
06/2020 - 05/2023	NASA: Understanding diurnal cycles of the surface urban heat island effect and influences of urban landscape composition and configuration PI (85%), University of New Hampshire (Prime Sponsor: National Science Foundation, PI Jingfeng Xiao), with Billie Lee Turner, \$447,329.

03/2020 - 02/2024	<b>SCC-IRG Track 1: Convergent networks for thermally-comfortable and equitable communities</b> Co-PI (20%), National Science Foundation, with Paul Coseo (PI), David M Hondula, Nikolas Smilovsky, Jennifer Vanos, Emmanuel Frimpong Boamah (University of Buffalo), Zoe Hamstead (University of Buffalo), \$3,861,528.
02/2020 -02/2022	<b>Urban Climate Informatics (UCI) for human thermal exposure modeling</b> PI (100%), SLOAN Foundation, \$75,000.
10/2019 - 09/2022	<b>CPS Small: Heat sensing and thermal routing for increased urban resilience</b> PI (50%), National Science Foundation, with Suren Jayasuriya, \$499,999.
08/2019 - 07/2022	<b>RIDIR: Real-time assessment of urban thermal environments</b> Co-PI (30%), National Science Foundation, with David Sailor (PI), WenWen Li, \$1,295,675.
08/2019 - 07/2022	Advancing methods to assess individual-level ultraviolet radiation exposure during physical activity Co-PI (43%), National Institutes of Health, with Jennifer Vanos (PI), \$1,129,007.
06/2019 - 05/2022	<b>GSS: Social and biophysical drivers of climate regulation in New Urbanist and conventional neighborhoods</b> ASU PI (100%), National Science Foundation, with V. Kelly Turner (UCLA PI), John Connors (TAMU PI), \$400,000 (ASU component \$113,574).
07/2018 - 06/2021	<b>Beat the heat: Big data approach to heat modeling for climate smart cities</b> PI (100%), Johnson & Johnson WiSTEM2D Scholars Award Program, \$150,000.
08/2017 - 07/2020	<b>CNH-S: Outdoor physical activity and sustainability practices in the hot city</b> Co-PI (22%), National Science Foundation, with David Hondula (PI), David Iwaniec, David Sailor, Amber Wutich, \$498,539.
05/2017 - 04/2019	<b>Temperature matters: Enhancing weather readiness in the Pac-12</b> Co-PI (30%), Pac-12 Conference, with David Hondula (PI), Randall Cerveny, Nancy Selover, Joshua Beaumont, Ben McMahan, Jennifer Vanos, \$399,404.
04/2017 - 03/2020	<b>GP-IMPACT: Bridge into geosciences graduate studies</b> Co-PI (12%), NSF, with David Sailor (PI), Randall Cerveny, Trisalyn Nelson, Ian Walker, \$398,668.
03/2017 - 08/2020	CHAMP ASU ISA Co-PI (23%), Arizona Department of Health Services, with David Hondula (PI), Nalini Chhetri, Nancy Selover, \$100,000.
01/2017 - 06/2018	<b>Thermal performance of cool roof strategies in hot arid climates</b> Co-PI (35%), The American Institute of Architects (AIA), with Paul Coseo (PI), Harvey Bryan, Jennifer Vanos, \$29,799.
11/2016 – 10/2019	<b>Global network for urbanization and the environment (GNUE)</b> Co-PI (5%), NSF, with Christopher Boone (PI), Rimjhim Aggarwal, Mikhail Chester, Corrie Griffith, Kevin Gurney, Sharon Hall, Kelli Larson, Jose Lobo, Soe Myint, David Sailor, Billie Turner, Mark Watkins, Abigail York, \$961,352.
02/2016 - 01/2017	<b>Project beat the heat – Mapping a city's outdoor thermal comfort</b> PI (100%), Google, Inc., \$69,010.

## **Publications**

(\*) indicates lead and/or corresponding authorship. <u>Underscore</u> in author list denotes mentored student. Metrics in brackets: [Impact Factor (IF) in year of publication, number of citations]

#### **Peer-Reviewed Journal Articles**

[J112] Xinjie Huang, Elie Bou-Zeid, Jennifer K. Vanos, Ariane Middel, Prathap Ramamurthy. (2025). Urban heat mitigation through misting, and its role in broader blue infrastructure portfolios, *Landscape and Urban Planning* 256:105290 <u>https://doi.org/10.1016/j.landurbplan.2024.105290</u> [IF 9.1]

[J111] Timothy Aiello, E. Scott Krayenhoff, **Ariane Middel**, Jon Warland. (2025). Observed determinants of urban outdoor thermal exposure during hot summer and snowy winter periods in a humid continental climate, *Sustainable Cities and Society* 118:106019 <u>https://doi.org/10.1016/j.scs.2024.106019</u> [IF 11.7, acceptance rate 10%]

[J110] Zhenyu Gai, Fanhua Kong, Jie Su, Zhou Shen, Hui Sun, Shaoqi Yang, Hongqing Liu, Ariane Middel. (2025). How does Shade Infrastructure Affect Outdoor Thermal Comfort during Hot, Humid Summers? Evidence from Nanjing, China, *Building and Environment* 267:112320 https://doi.org/10.1016/j.buildenv.2024.112320 [IF 7.4, acceptance rate 20%]

[J109] Huilin Du, Wenfeng Zhan, Bingbing Zhou, Yang Ju, Zihan Liu, **Ariane Middel**, Kangning Huang, Lei Zhao, TC Chakraborty, Zhihua Wang, Shasha Wang, Jiufeng Li, Long Li, Fan Huang, Yingying Ji, Manchun Li. (2025). Urban Browning Exacerbates Heat Stress in the Global South, *Nature Cities* <u>https://doi.org/10.1038/s44284-024-00184-9</u> [IF N/A]

[J108] Jian Lu, Fanhua Kong, Ariane Middel, Haiwei Yin, Zhihao Wen, Hongqing Liu. (2024). Evaluating noise abatement effects of single trees using 3D information, *Journal of Environmental Management* 370:122818 <u>https://doi.org/10.1016/j.jenvman.2024.122818</u> [IF 8.7]

[J107] Saud AlKhaled, Ariane Middel, Pouya Shaeri, Isaac Buo, Florian A. Schneider. (2024). WebMRT: An Online Tool to Predict Summertime Mean Radiant Temperature in Desert Southwest Cities, United States, Using Machine Learning, *Sustainable Cities and Society* 115:105861 <u>https://doi.org/10.1016/j.scs.2024.105861</u> [IF 11.7, acceptance rate 10%]

[J106] Hongqing Liu, Fanhua Kong, Haiwei Yin, **Ariane Middel**, Tao Sun, Shaoqi Yang, Jian Lu, Zhenya Li. (2024). Seasonal dynamics of carbon, nitrogen, and phosphorus stoichiometric traits in an extensive green roof in Nanjing, China, *Urban Forestry & Urban Greening* 101:128515 <u>https://doi.org/10.1016/j.ufug.2024.128515</u> [IF 6.5, acceptance rate 21%]

[J105] <u>Gisel Guzman-Echavarria</u>, **Ariane Middel**, Daniel J. Vecellio, Jennifer Vanos. (2024). The Development of an adaptive Heat Stress Compensability Classification applied to the United States, *International Journal of Biometeorology* <u>https://doi.org/10.1007/s00484-024-02766-7</u> [IF 3.6]

[J104] Negin Nazarian, Benjamin Bechtel, Gerald Mills, Melissa Anne Hart, **Ariane Middel**, E. Scott Krayenhoff, Gaby S. Langendijk, Lei Zhao, Andy Pitman, Winston Chow. (2024). Integration of Urban Climate Research within the Global Climate Change Discourse, *PLOS Climate* 3(8):e0000473 <a href="https://doi.org/10.1371/journal.pclm.0000473">https://doi.org/10.1371/journal.pclm.0000473</a> [IF 2.9]

[J103] Hai Yan, Yanjun Hu, Fengtao Qian, **Ariane Middel**, Renwu Wu, Minghui Zhu, Qian Han, Kechun Zhao, Han Wang, Feng Shao, Zhiyi Bao. (2024). Which street is hotter? Street morphology may hold clues -thermal environment mapping based on street view imagery, *Building and Environment* 262:111838 <u>https://doi.org/10.1016/j.buildenv.2024.111838</u> [IF 7.4, acceptance rate 20%]

[J102] Jing Huang, Fanhua Kong, Haiwei Yin, **Ariane Middel**, Julia K. Green, Hongqing Liu, Green roof plant physiological water demand for transpiration under extreme heat. (2024). *Urban Forestry & Urban Greening* 98:128411 <u>https://doi.org/10.1016/j.ufug.2024.128411</u> [IF 6.5, acceptance rate 21%]

[J101] <u>Shuang Liu</u>, Ariane Middel, Renzhi Wu, Xiaoshan Fang. (2024). ENVI-met model performance evaluation for courtyard simulations in hot-humid climates, *Urban Climate* 55:101909 <u>https://doi.org/10.1016/j.uclim.2024.101909</u> [IF 5.731]

[J100] Ankit Joshi, Ashi Viswanathan, Ankush Jaiswal, Kambiz Sadeghi, Lyle Bartels, Rajan Jain, Gokul Pathikonda, Jennifer Vanos, **Ariane Middel**, Konrad Rykaczewski. (2024). Characterization of human extreme heat exposure using an outdoor thermal manikin, *Science of the Total Environment* 923:171525 <a href="https://doi.org/10.1016/j.scitotenv.2024.171525">https://doi.org/10.1016/j.scitotenv.2024.171525</a> [IF 9.9]

[J99] <u>Florian A. Schneider, Erin Epel</u>, Ariane Middel. (2024). Science and City Practitioner Literature Perspectives on Green Infrastructure and Reflective Pavement: A Disconnect?, *Npj Nature Sustainability* 4:17 <u>https://doi.org/10.1038/s42949-024-00155-y</u> [IF N/A]

[J98] Konrad Rykaczewski, Ankit Joshi, <u>Shri H. Viswanathan</u>, Sai S. Guddanti, Kambiz Sadeghi, Mahima Gupta, Ankush K. Jaiswal, Krishna Kompally, Gokul Pahikonda, Riley Barlett, Jennifer K. Vanos, **Ariane Middel**. (2024). A simple three-cylinder radiometer and low-speed anemometer to characterize human extreme heat exposure, *International Journal of Biometeorology* <u>https://doi.org/10.1007/s00484-024-02646-0</u> [IF 3.6]

[J97] <u>Zachary Van Tol</u>, Jennifer K. Vanos, **Ariane Middel**, Kristin M. Ferguson. (2024). Concurrent Heat and Air Pollution Exposures People Those Experiencing Homelessness, *Environmental Health Perspectives* 132(1): 015003 <u>https://doi.org/10.1289/EHP13402</u> [IF 11.035]

[J96] Ahmet Cilek, Müge Unal, Ariane Middel. (2024). The effects of 2-D and 3-D urban landscape metrics on mean radiant temperature in hot-arid Phoenix, Arizona, USA, *Sustainable Cities and Society* 101:105116 <u>https://doi.org/10.1016/j.scs.2023.105116</u> [IF 11.7, acceptance rate 10%]

[J95] <u>Mansoureh Gholami</u>, **Ariane Middel**, Daniele Torreggiani, Patrizia Tassinari, Alberto Barbaresic. (2024). A hybrid Python model to evaluate the cooling impact of urban trees on human thermal comfort, *Building and Environment* 248:111054 <u>https://doi.org/10.1016/j.buildenv.2023.111054</u> [IF 7.4, acceptance rate 20%]

[J94] <u>Peter J. Crank</u>, Ariane Middel, Paul Coseo, David J. Sailor. (2023). Microclimate impacts of neighborhood redesign in a desert community using ENVI-met and MaRTy, *Urban Climate* 52:101702 <u>https://doi.org/10.1016/j.uclim.2023.101702</u> [IF 6.4, acceptance rate 23%]

[J93] Shaoqi Yang, Haiwei Yin, Ning Zhang, Taotao Tan, **Ariane Middel**, Hongqing Liu, Fanhua Kong. (2023). Carbon dioxide reduction from an intensive green roof through carbon flux observations and energy consumption simulations, *Sustainable Cities and Society* 99:104913 <u>https://doi.org/10.1016/j.scs.2023.104913</u> [IF 11.7, acceptance rate 10%]

[J92] V. Kelly Turner, Ariane Middel, Jennifer Vanos. (2023). Shade is an essential solution for hotter cities, *Nature* 619 (7971):694–697 <u>https://doi.org/10.1038/d41586-023-02311-3</u> [IF 60.9]

[J91] Anil Akin, Ahmet Çilek, **Ariane Middel**. (2023). Modelling tree canopy cover and evaluating the driving factors based on remotely sensed data and machine learning, *Urban Forestry and Urban Greening* 86:128035 <u>https://doi.org/10.1016/j.ufug.2023.128035</u> [IF 6.4, acceptance rate 21%]

[J90] Xiandi Zheng, Fanhua Kong, Haiwei Yin, Ariane Middel, Hongqing Liu, Jing Huang, Ding Wang, Zhihao Wen. (2023). Green roof cooling and carbon mitigation benefits in a subtropical city, *Urban* 

Forestry and Urban Greening 86:128018 https://doi.org/10.1016/j.ufug.2023.128018 [IF 6.4, acceptance rate 21%]

[J89] Taotao Tan, Fanhua Kong, Haiwei Yin, Lauren M. Cook, **Ariane Middel**, Shaoqi Yang. (2023). Carbon dioxide reduction from green roofs: A comprehensive review of processes, factors, and quantitative methods. *Renewable and Sustainable Energy Reviews*, 182:113412 <a href="https://doi.org/10.1016/j.rser.2023.113412">https://doi.org/10.1016/j.rser.2023.113412</a> [IF: 15.9]

[J88] Esra Suel, Emilly Muller, James E Bennett, Tony Blakely, Yvonne Doyle, John Lynch, Joreintje D. Mackenbach, Ariane Middel, Anja Mizdrak, Ricky Nathvani, Michael Brauer, Majid Ezzati. (2023). Do poverty and wealth look the same the world over? A comparative study of 12 cities from five highincome countries, *EPJ Data Sciene* 12(1):19 <u>https://doi.org/10.1140/epjds/s13688-023-00394-6</u> [IF 4.4]

[J87] Jing Huan, Fanhua Kong, Haiwei Yin, Ariane Middel, Hongqing Liu, Michael E. Meadows. (2023). Green roof effects on urban building surface processes and energy budgets, *Energy Conversation and Management*, 287:117100 <u>https://doi.org/10.1016/j.enconman.2023.117100</u> [IF 10.4]

[J86] <u>Isaac Buo</u>, Valentina Sagris, Jaak Jaagus, **Ariane Middel**. (2023). High-resolution thermal exposure and shade maps for cool corridor planning, *Sustainable Cities and Society*, 93:104499 <u>https://doi.org/10.1016/j.scs.2023.104499</u> [IF 11.7, acceptance rate 10%]

[J85] <u>Florian A. Schneider</u>, **Ariane Middel**, Jennifer K. Vanos, David J. Sailor. (2023). Evidence-based guidance on reflective pavement for urban heat mitigation: A case study in Phoenix, Arizona, *Nature Communication*, 14:1467 <u>https://doi.org/10.1038/s41467-023-36972-5</u> [IF 16.6]

[J84] <u>Rui Li</u>, Mikhail V. Chester, **Ariane Middel**, Jennifer K. Vanos, Danae Hernandez-Cortes, Isaac Buo, David M. Hondula. (2023). Effectiveness of travel behavior and infrastructure change to mitigate heat exposure, *Frontiers in Sustainable Cities*, 5 <u>https://doi.org/10.3389/frsc.2023.1129388</u> [IF: 2.8]

[J83] Renzhi Wu, Xiaoshan Fang, <u>Shuang Liu</u>, **Ariane Middel**. (2023). A fast and accurate mean radiant temperature model for courtyards: Evidence from the Keyuan Garden in central Guangdong, China, *Building and Environment*, 229:10916 <u>https://doi.org/10.1016/j.buildenv.2022.109916</u> [IF 7.4, acceptance rate 20%]

[J82] <u>Ali Alyakoob, Sherly Hartono, Trevor Johnson</u>, **Ariane Middel**. (2023). Estimating cooling loads of Arizona State University buildings using microclimate data and machine learning, *Journal of Building Engineering*, 64:105705 <u>https://doi.org/10.1016/j.jobe.2022.105705</u> [IF 7.1, acceptance rate 20%]

[J81] <u>Rui Li</u>, Mikhail Chester, David M. Hondula, **Ariane Middel**, Jennifer K. Vanos, Lance Watkins. (2023). Repurposing mesoscale traffic models for insights into traveler heat exposure, *Transportation Research Part D*, 114:103548 <u>https://doi.org/10.1016/j.trd.2022.103548</u> [IF 7.6]

[J80]\* Ariane Middel, <u>Matthew Huff</u>, E. Scott Krayenhoff, <u>Ananth Udupa</u>, <u>Florian A. Schneider</u>. (2023). PanoMRT: Panoramic infrared thermography to model human thermal exposure and comfort, *Science of the Total Environment*, 859:160301, <u>https://doi.org/10.1016/j.scitotenv.2022.160301</u> [IF 9.8, acceptance rate 24%]

[J79] <u>Gisel Guzman Echavarria</u>, **Ariane Middel**, Jennifer Vanos. (2023). Beyond heat exposure - new methods to quantify and link personal heat exposure, stress, and strain in diverse populations and climates: The journal Temperature toolbox, *Temperature*, 10(3): 358–378 <u>https://doi.org/10.1080/23328940.2022.2149024</u> [IF 4.3]

[J78] Jacob A. Lachapelle, E. Scott Krayenhoff, Ariane Middel, Paul Coseo, Jon Warland. (2023). Maximizing the pedestrian radiative cooling benefit per street tree, *Landscape and Urban Planning*, 230:104608, <u>https://doi.org/10.1016/j.landurbplan.2022.104608</u> [IF 9.1]

[J77] Irfan Batur, Samuel Markolf, Mikhail Chester, **Ariane Middel**, David M. Hondula, Jennifer K. Vanos. (2022). Street-level heat and air quality exposure informed by mobile sensing, *Transportation Research Part D*, 113:103535 <u>https://doi.org/10.1016/j.trd.2022.103535</u> [IF 7.041]

[J76] Jan Geletič, Michael Lehnert, Jaroslav Resler, Pavel Krč, Ariane Middel, E. Scott Krayenhoff, Eduardo Krüger. (2022). High-fidelity simulation of the effects of street trees, green roofs and walls on the distribution of thermal exposure in Prague-Dejvice, *Building and Environment*, 223:109484 <u>https://10.1016/j.buildenv.2022.109484</u> [IF 7.093, acceptance rate 21%]

[J75] Negin Nazarian, E. Scott Krayenhoff, Benjamin Bechtel, David Hondula, Riccardo Paolini, Jennifer Vanos, Toby Cheung, Winston Chow, Richard de Dear, Ollie Jay, Jason Lee, Alberto Martilli, Ariane Middel, Leslie Norford, Mahsan Sadeghi, Mat Santamouris, Stefano Schiavon,. (2022). Integrated assessment of urban overheating impacts on human life, *Earth's Future*, 10, e2022EF002682. https://doi.org/10.1029/2022EF002682 [IF 7.500, acceptance rate 40%]

[J74] Esra Suel, Meytar Sorek-Hamer, Izabela Moise, Michael von Pohle, Adwait Sahasrabhojanee, Ata Akbari Asanjan, Raphael Arku, Abosede S. Alli, Benjamin Barratt, Sierra N Clark, **Ariane Middel**, Emily Deardorff, Violet Lingenfelter, Nikunj C. Oza, Nishant Yadav, Majid Ezzati, Michael Brauer. (2022). What you see is what you breathe? Predicting air pollution spatial variation with street level imagery, *Remote Sensing*, 14(14), 3429. <u>https://doi.org/10.3390/rs14143429</u> [IF 5.349]

[J73] V. Kelly Turner, Emma M. French, John Dialessandro, Ariane Middel, David Hondula, George Ban Weiss, Hana Abdellati. (2022). How are cities planning for heat? Content analysis of United States municipal plans, *Environmental Research Letters*, 17(6):064054 <u>https://doi.org/10.1088/1748-9326/ac73a9</u> [IF 6.947, acceptance rate 47%]

[J72] Rubab Saher, Ariane Middel, Haroon Stephen, Sajjad Ahmad. (2022). Microclimate effects and irrigation water requirement of mesic, oasis, and xeric landscapes, *Hydrology*, 9(6):104. <u>https://doi.org/10.3390/hydrology9060104</u> [IF 2.173]

[J71] Coleman Merchant, Forrest Meggers, Miaomiao Hou, Dorit Aviv, <u>Florian A. Schneider</u>, **Ariane Middel**. (2022). Resolving radiant: Combining spatially resolved longwave and shortwave measurements to improve the understanding of radiant heat flux reflections and heterogeneity, *Frontiers in Sustainable Cities*, 4:869743. <u>https://doi.org/10.3389/frsc.2022.869743</u> [IF N/A]

[J70] <u>Karthik Kashinath Kulkarni</u>, <u>Florian A. Schneider</u>, Tejaswi Gowda, Suren Jayasuriya, **Ariane Middel**. (2022). MaRTiny – A low cost thermal sensing device, *Frontiers in Environmental Science*, 10:866240. <u>https://dx.doi.org/10.3389/fenvs.2022.866240</u> [IF 4.581]

[J69] <u>Yuliya Dzyuban</u>, David M. Hondula, Jennifer K. Vanos, **Ariane Middel**, Paul J. Coseo, Evan R. Kuras, Charles L. Redman. (2022). Evidence of alliesthesia during a neighborhood thermal walk in a hot and dry city, *Science of the Total Environment*, 834: 155294. <u>https://dx.doi.org/10.1016/j.scitotenv.2022.155294</u> [IF 10.753, acceptance rate 23%]

[J68]\* Ariane Middel, Negin Nazarian, Matthias Demuzere, Benjamin Bechtel. (2022). Urban Climate Informatics – an emerging research field, *Frontiers in Environmental Science*, 10:867434. <u>https://doi.org/10.3389/fenvs.2022.867434</u> [IF 4.581]

[J67] Marc A. Adams, Christine B. Phillips, Akshar Patel, **Ariane Middel**. (2022). Training computers to see the built environment related to physical activity: Detection of micro-scale walkability features using computer vision, *International Journal of Environmental Research and Public Health*, 19:4548. <u>https://doi.org/10.3390/ijerph19084548</u> [IF 4.614]

[J66] Jing Huang, Fanhua Kong, Haiwei Yin, **Ariane Middel**, Hongqing Liu, Xiandi Zheng, Zhihao Wen, Ding Wang. (2022). Transpirational cooling and physiological response of trees to heat,

*Agricultural and Urban Forest Meteorology*, 320:108940. <u>https://doi.org/10.1016/j.agrformet.2022.108940</u> [IF 6.424]

[J65] Fanhua Kong, Jianyu Chen, Ariane Middel, Haiwei Yin, Manchun Li, Ting Sun, Ning Zhang, Jing Huang, Hongqing Liu, Jinsong Ma. (2022). Impact of 3-D urban landscape patterns on the outdoor thermal environment: A modelling study with SOLWEIG, *Computers, Environment and Urban Systems*, 94:101773. <u>https://doi.org/10.1016/j.compenvurbsys.2022.101773</u> [IF 6.454, acceptance rate 12%]

[J64] Jacob A. Lachapelle, E. Scott Krayenhoff, Ariane Middel, Samuel Meltzer, Ashley M. Broadbent, Matei Georgescu. (2022). A microscale three-dimensional model of urban outdoor thermal exposure (TUF-Pedestrian), *International Journal of Biometeorology*, 169:833–848. https://doi.org/10.1007/s00484-022-02241-1 [IF 3.787]

[J63] Dragan Milošević, Ariane Middel, Stevan Savić, Kevin Lau, Jelena Dunjić, Rastislav Stojsavljević. (2022). Mask wearing behavior in hot urban spaces of Novi Sad during the COVID-19 pandemic, *Science of the Total Environment*, 815:152782. <u>https://doi.org/10.1016/j.scitotenv.2021.152782</u> [IF 10.753, acceptance rate 23%]

[J62] V. Kelly Turner, <u>Morgan L. Rogers</u>, Yujia Zhang, **Ariane Middel**, <u>Florian A. Schneider</u>, Jonathan P. Ocón, Megs Seeley, John J. Dialesandro. (2022). More than surface temperature: Mitigating thermal exposure in hyper-local land systems, *Journal of Land Use Science*, 17(1):79–99. <u>https://doi.org/10.1080/1747423X.2021.2015003</u> [IF 2.897, acceptance rate 12%]

[J61] Konrad Rykaczewski, Jennifer K. Vanos, **Ariane Middel**. (2022). Anisotropic radiation source models for computational thermal manikin simulations based on common radiation field measurements, *Building and Environment*, 208: 108636. <u>https://doi.org/10.1016/j.buildenv.2021.108636</u> [IF 7.093, acceptance rate 21%]

[J60] Hongqing Liu, Haiwei Yin, Fanhua Kong, **Ariane Middel**, Xiandi Zheng, Tao Sun, Ding Wang, Itamar M. Lensky. (2022). Changing of nutrients, microorganisms, and physical properties of exposed extensive green roof substrate, *Science of the Total Environment*, 805:150344. https://doi.org/10.1016/j.scitotenv.2021.150344 [IF 10.753, acceptance rate 23%]

[J59] <u>Shreya Banerjee</u>, **Ariane Middel**, Subrata Chattopadhyay. (2022). A regression-based three-phase approach to assess outdoor thermal comfort in informal micro-entrepreneurial settings in tropical Mumbai, *International Journal of Biometeorology*, 66:313–329. <u>https://doi.org/10.1007/s00484-021-02136-7</u> [IF 3.787]

[J58] Jennifer K. Vanos, <u>Mary Wright</u>, **Ariane Middel**, <u>Alaina Kaiser</u>, <u>Harrison Ambrose</u>, David M. Hondula. (2022). Evaporative misters for urban cooling and comfort: effectiveness and motivations for use, *International Journal of Biometeorology*, 66:357–369. <u>https://doi.org/10.1007/s00484-020-02056-y</u> [IF 3.787]

[J57] Yue Chang, Jingfeng Xiao, Xuxiang Li, Ariane Middel, Yunwei Zhang, Zhaolin Gu, Yiping Wu, Shan He. (2021). Exploring diurnal cycling of urban thermal environment and variations among local climate zones with land surface temperature data derived from ECOSTRESS. *Remote Sensing of Environment*, 263:112544. <u>https://doi.org/10.1016/j.rse.2021.112544</u> [IF 13.850]

[J56]\* Ariane Middel, <u>Saud AlKhaled</u>, <u>Florian A. Schneider</u>, Björn Hagen, Paul Coseo. (2021). 50 Grades of Shade. *Bulletin of the American Meteorological Society (BAMS)*, 102(9):E1805–E1820. <u>https://doi.org/10.1175/BAMS-D-20-0193.1</u> [IF 9.116]

[J55] Jennifer K. Vanos, Konrad Rykaczewski, Ariane Middel, Daniel J. Vecellio, Robert D. Brown, Terry J. Gillespie. (2021). Improved methods for estimating mean radiant temperature in hot and sunny outdoor settings. International Journal of Biometeorology, 65:967–983. <u>https://doi.org/10.1007/s00484-021-02131-y</u> [IF 3.787]

[J54] Xiandi Zheng, Fanhua Kong, Haiwei Yin, **Ariane Middel**, Hongqing Liu, Ding Wang, Tao Sun, Itamar Lensky. (2021). Outdoor thermal performance of green roofs across multiple time scales: A case study in subtropical China. *Sustainable Cities and Society*, 102909. https://doi.org/10.1016/j.scs.2021.102909 [IF 10.696, acceptance rate 15%]

[J53] Hongqing Liu, Fanhua Kong, Haiwei Yin, **Ariane Middel**, Xiandi Zheng, Jing Huang, Hairong Xu, Ding Wang, Zhihao Wen. (2021). Impacts of green roofs on water, temperature, and air quality: A bibliometric review, *Building and Environment*, 196:107794. https://doi.org/10.1016/j.buildenv.2021.107794 [IF 7.093, acceptance rate 21%]

[J52] Scott E. Krayenhoff, Ashley M. Broadbent, Lei Zhao, Matei Georgescu, Ariane Middel, James A. Voogt, Alberto Martilli, David Sailor, Evyatar Erell. (2021). Cooling hot cities: A systematic and critical review of the numerical modelling literature, *Environmental Research Letters*, 16(5): 053007. <u>https://doi.org/10.1088/1748-9326/abdcf1</u> [IF 6.793]

[J51] Mehdi P. Heris, Kenneth J. Bagstad, Charles Rhodes, Austin Troy, Ariane Middel, John Matuszak. (2021). Piloting urban ecosystem accounting for the United States, *Ecosystem Services*, 48:101226. <u>https://doi.org/10.1016/j.ecoser.2020.101226</u> [IF 5.454]

[J50] Dorit Aviv, Hongshan Guo, Ariane Middel, Forrest Meggers. (2021). Evaluating radiant heat in an outdoor urban environment: Resolving spatial and temporal variations with two sensing platforms and data-driven simulation, *Urban Climate*, 35:100745. <u>https://doi.org/10.1016/j.uclim.2020.100745</u> [IF 6.663, acceptance rate 30%]

[J49]\* <u>Peter Crank</u>, Ariane Middel, <u>Melissa Wagner</u>, <u>Dani Hoots</u>, <u>Martin Smith</u>, Anthony J. Brazel. (2020). Validation of seasonal mean radiant temperature simulations in hot arid urban climate, *Science of the Total Environment*, 141392. <u>https://doi.org/10.1016/j.scitotenv.2020.141392</u> [IF 6.551]

[J48] <u>Mehdi P. Heris</u>, **Ariane Middel**, Brian H. Muller. (2020). Impacts of form and design policies on urban microclimate: Assessment of zoning and design guideline choices in urban redevelopment projects, *Landscape and Urban Planning*, 202:103870. <u>https://doi.org/10.1016/j.landurbplan.2020.103870</u> [IF 5.441]

[J47] Zoe Hamstead, Paul Coseo, Saud AlKhaled, Emmanuel Frimpong Boamah, David Hondula, Ariane Middel, Nicholas Rajkovich. (2020). Thermally resilient communities: Creating a socio-technical collaborative response to extreme temperatures, *Buildings and Cities*, 1(1):218–232. http://doi.org/10.5334/bc.15 [IF N/A]

[J46]\* Ariane Middel, V. Kelly Turner, <u>Florian A. Schneider</u>, Yujia Zhang, <u>Matthew Stiller</u>. (2020). Solar reflective pavement – A policy panacea to heat mitigation? *Environmental Research Letters*, 15:064016. <u>https://doi.org/10.1088/1748-9326/ab87d4</u> [IF 6.096]

[J45] <u>Shreya Banerjee</u>, Ariane Middel, Subrata Chattopadhyay. (2020). Outdoor thermal comfort in various microentrepreneurial settings in hot humid tropical Kolkata: Human biometeorological assessment of objective and subjective parameters, *Science of the Total Environment*, 721:137741. <u>https://doi.org/10.1016/j.scitotenv.2020.137741</u> [IF 6.551]

[J44] David M. Iwaniec, Matei Georgescu, Melissa Davidson, Elisabeth M. Cook, E. Scott Krayenhoff, Nancy B. Grimm, Monica Berbés-Blázquez, Xiaoxiao Li, **Ariane Middel**, David Sampson. (2020). The co-production of sustainable future scenarios, *Landscape and Urban Planning*, 197:103744. <u>https://doi.org/10.1016/j.landurbplan.2020.103744</u> [IF 5.441] [J43] Roxana Bujack, Ariane Middel. (2020). State of the art in flow visualization in the environmental sciences, *Environmental Earth Sciences*, 79(2):65. <u>https://doi.org/10.1007/s12665-019-8800-4</u> [IF 2.180]

[J42] Kerry Nice, Jasper S. Wijnands, Ariane Middel, Jingcheng Wang, Yiming Qiu, Nan Zhao, Jason Thompson, Gideon D.P.A. Aschwanden, Haifeng Zhao, Mark Stevenson. (2020). Sky pixel detection in outdoor imagery using an adaptive algorithm and machine learning, *Urban Climate*, 31:100572. <u>https://doi.org/10.1016/j.uclim.2019.100572</u> [IF 3.834]

[J41] <u>Kaylee Colter</u>, **Ariane Middel**, Chris A. Martin. (2019). Effects of natural and artificial shade on human thermal comfort in Phoenix, Arizona, USA, *Urban Forestry and Urban Greening*, 44:126429. <u>https://doi.org/10.1016/j.ufug.2019.126429</u> [IF 3.043]

[J40] Haiwei Yin, Fanhua Kong, Iryna Dronova, **Ariane Middel**, Philip James. (2019). Investigation of extensive green roof outdoor spatio-temporal thermal performance during summer in a subtropical monsoon climate, *Science of the Total Environment*, 696:133976. https://doi.org/10.1016/j.scitotenv.2019.133976 [IF 5.589]

[J39] Sushobhan Sen, Jeffery Roesler, Benjamin L. Ruddell, **Ariane Middel**. (2019). Cool pavement strategies for heat mitigation in suburban Phoenix, Arizona, *Sustainability*, 11(16):4452. <u>https://doi.org/10.3390/su11164452</u> [IF 2.592].

[J38]\* Ariane Middel, E. Scott Krayenhoff. (2019). Micrometeorological determinants of pedestrian thermal exposure during record-breaking heat in Tempe, Arizona: Introducing the MaRTy observational platform, *Science of the Total Environment*, 687:137–151. <u>https://doi.org/10.1016/j.scitotenv.2019.06.085</u> [IF 5.589]

[J37] <u>Mehdi Aminipouri</u>, David Rayner, Fredrik Lindberg, Sofia Thorsson, Anders Jensen Knudby, Kirsten Zickfeld, **Ariane Middel**, E. Scott Krayenhoff. (2019). Urban tree planting to maintain outdoor thermal comfort under climate change: The case of Vancouver's local climate zones. *Building and Environment*, 158:226–236. <u>https://doi.org/10.1016/j.buildenv.2019.05.022</u> [IF 4.820]

[J36] Jason Ching, Dan Aliaga, Gerald Mills, Valery Masson, Linda See, Marina Neophytou, Ariane Middel, Alexander Baklanov, Chao Ren, Ed Ng, Jimmy Fung, Michael Wong, Yuan Huang, Alberto Martilli, Oscar Brousse, Iain Stewart, Xiaowei Zhang, Aly Shehata, Shiguang Miao, Xuemei Wang, Weiwen Wang, Yoshiki Yamagata, Denise Duarte, Yuguo Li, Johan Feddema, Benjamin Bechtel, Julia Hidalgo, Yelva Roustan, YoungSeob Kim, Helge Simon, Tim Kropp, Michael Bruse, Fredrik Lindberg, Sue Grimmond, Matthias Demuzere, Fei Chen, Chen Li, Jorge Gonzales-Cruz, Bob Bornstein, Qiaodong He, Tzu-Ping Lin, Adel Hanna, Evyatar Erell, Nigel Tapper, R.K. Mall, Dev Niyogi. (2019). Pathway using WUDAPT's Digital Synthetic City tool towards generating urban canopy parameters for multi-scale urban atmospheric modeling, *Urban Climate*, 28: 100459. <u>https://doi.org/10.1016/j.uclim.2019.100459</u> [IF N/A]

[J35] Matthias Demuzere, Benjamin Bechtel, Ariane Middel, Gerald Mills. (2019). Mapping Europe into Local Climate Zones, *PLoS ONE*, 14(4):e0214474. <u>https://doi.org/10.1371/journal.pone.0214474</u> [IF 2.776]

[J34] <u>Yujia Zhang</u>, Ariane Middel, Billie L. Turner II. (2019). Evaluating the effects of vertical urban forms on neighborhood land surface temperature using Google Street View images. *Landscape Ecology*, 34(3):681–697. <u>https://doi.org/10.1007/s10980-019-00794-y</u> [IF 4.349]

[J33] <u>Mehdi Aminipouri</u>, Anders Jensen Knudby, E. Scott Krayenhoff, Kirsten Zickfeld, **Ariane Middel**. (2019). Modelling the impact of increased street tree cover on mean radiant temperature across Vancouver's local climate zones. *Urban Forestry and Urban Greening*, 39:9–17. <u>https://doi.org/10.1016/j.ufug.2019.01.016</u> [IF 3.043] [J32] David Hondula, John Sabo, Ray Quay, Mikhail Chester, Matei Georgescu, Nancy Grimm, Sharon Harlan, **Ariane Middel**, Bruce Rittmann, Benjamin Ruddell, Dave White. (2019). Cities of the Southwest are testbeds for urban resilience, *Frontiers in Ecology and the Environment*. 17(2):79–80. https://doi.org/10.1002/fee.2005 [IF 10.935]

[J31]\* Ariane Middel, Jonas Lukasczyk, Sophie Zakrzewski, Michael Arnold, Ross Maciejewski. (2019). Urban form and composition of street canyons: A human-centric big data and deep learning approach, *Landscape and Urban Planning*, 183:122–132. https://doi.org/10.1016/j.landurbplan.2018.12.001 [IF 5.144]

[J30] Jennifer K. Vanos, Eichi Kosaka, Akiko Iida, Makoto Yokohari, **Ariane Middel**, Ian Scott-Flemming, Robert D. Brown. (2019). Planning for spectator thermal comfort and health in the face of extreme heat: The Tokyo 2020 Olympic marathons, *Science of the Total Environment*, 657:904–917. <u>https://doi.org/10.1016/j.scitotenv.2018.11.447</u> [IF 5.589]

[J29] Benjamin Bechtel, Paul J Alexander, Christoph Beck, Jürgen Böhner, Oscar Brousse, Jason Ching, Matthias Demuzere, Cidália Fonte, Tamás Gál, Julia Hidalgo, Peter Hoffmann, **Ariane Middel**, Gerald Mills, Chao Ren, Linda See, Panagiotis Sismanidis, Marie-Leen Verdonck, Guang Xu, Yong Xu. (2019). Generating WUDAPT Level 0 data – Current status of production and evaluation. *Urban Climate*, 27:24–45. <u>https://doi.org/10.1016/j.uclim.2018.10.001</u> [IF N/A]

[J28] Christopher Hoehne, David Hondula, Mikhail Chester, David Eisenman, Ariane Middel, Andrew Fraser, Lance Watkins, Katrina Gerster. (2018). Heat exposure during outdoor activities in the US varies significantly by city, demography, and activity, *Health and Place*, 54:1–10. <u>https://doi.org/10.1016/j.healthplace.2018.08.014</u> [IF 3.202]

[J27]\* Ariane Middel, Jonas Lukasczyk, Ross Maciejewski, Matthias Demuzere, Matthias Roth. (2018). Sky view factor footprints for urban climate modeling, *Urban Climate*, 25:120–134. https://doi.org/10.1016/j.uclim.2018.05.004 [IF N/A]

[J26] Eichi Kosaka, Akiko Iida, Jennifer Vanos, **Ariane Middel**, Makoto Yokohari, Robert Brown. (2018). Microclimate variation and estimated heat stress of runners in the 2020 Tokyo Olympic marathon, *Atmosphere*, 9:192. <u>https://doi.org/10.3390/atmos9050192</u> [IF 1.704]

[J25] Jennifer Vanos, Ariane Middel, Michelle Poletti, Nancy Selover. (2018). Evaluating the impact of solar radiation on pediatric heat balance within enclosed, hot vehicles. *Temperature*, 5(3):276–292 https://doi.org/10.1080/23328940.2018.1468205 [IF N/A]

[J24]\* <u>Chuyuan Wang</u>, **Ariane Middel**, Soe W. Myint, Anthony J. Brazel, Shai Kaplan, <u>Jonas</u> <u>Lukasczyk</u>. (2018). Assessing local climate zones in arid cities: The case of Phoenix, Arizona and Las Vegas, Nevada, *ISPRS Journal of Photogrammetry and Remote Sensing*, 141:59–71. <u>https://doi.org/10.1016/j.isprsjprs.2018.04.009</u> [IF 6.942]

[J23] David M. Hondula, Robert C. Balling Jr., Riley Andrade, E. Scott Krayenhoff, Ariane Middel, Aleš Urban, Matei Georgescu, David J. Sailor. (2017). Biometeorology in cities, *International Journal of Biometeorology*. 61(Supp 1):59–69. <u>https://doi.org/10.1007/s00484-017-1412-3</u> [IF 2.204]

[J22] Evan R. Kuras, Molly C. Bernhard, Miriam M. Calkins, Kristie L. Ebi, Jeremy J. Hess, Kristina W. Kintziger, Meredith A. Jagger, **Ariane Middel**, Anna A. Scott, June T. Spector, Christopher K. Uejio, Jennifer K. Vanos, Benjamin F. Zaitchik, Julia M. Gohlke, David M. Hondula. (2017). Opportunities and challenges for personal heat exposure research, *Environmental Health Perspectives*, 125(8):085001. https://doi.org/10.1289/EHP556 [IF 9.780]

[J21] Chao Fan, Soe Myint, Shai Kaplan, **Ariane Middel**, Baojuan Zheng, Atiqur Raham, Huei-Ping Huang, Anthony Brazel, Dan Blumberg, (2017). Understanding the impact of urbanization on surface

urban heat islands – A longitudinal analysis of the oasis effect in subtropical desert cities, *Remote Sensing*, 9(7):672. <u>https://doi.org/10.3390/rs9070672</u> [IF 3.244]

[J20] Benjamin Bechtel, Matthias Demuzere, Panagiotis Sismanidis, Daniel Fenner, Oscar Brousse, Christoph Beck, Frieke Van Coillie, Olaf Conrad, Iphigenia Keramitsoglou, **Ariane Middel**, Gerald Mills, Dev Niyogi, Marco Otto, Linda See, Marie-Leen Verdonck, (2017). Quality of crowdsourced data on urban morphology – the human influence experiment (HUMINEX), *Urban Science*, 1(2):15. <u>https://doi.org/10.3390/urbansci1020015</u> [IF N/A]

[J19]\* Ariane Middel, Jonas Lukasczyk, Ross Maciejewski. (2017). Sky View Factors from Synthetic Fisheye Photos for Thermal Comfort Routing – A Case Study in Phoenix, Arizona, *Urban Planning*, 2(1):19–30. <u>http://dx.doi.org/10.17645/up.v2i1.855</u> [IF N/A]

[J18] Haiwei Yin, Fanhua Kong, **Ariane Middel**, Iryna Dronova, Hailong Xu, Philip James. (2017). Cooling effect of direct green façades during hot summer days: An observational study in Nanjing, China using TIR and 3DPC data, *Building and Environment*, 116:195–206. <u>https://doi.org/10.1016/j.buildenv.2017.02.020</u> [IF 4.053]

[J17]\* Ariane Middel, Nancy Selover, Björn Hagen, Nalini Chhetri. (2016). Impact of shade on outdoor thermal comfort - A seasonal field study in Tempe, Arizona, *International Journal of Biometeorology*, 60(12):1849–1861. <u>https://doi.org/10.1007/s00484-016-1172-5</u> [IF 2.204]

[J16] Katherine Crewe, Anthony J. Brazel, **Ariane Middel**. (2016). Desert New Urbanism: Testing for comfort in downtown Tempe Arizona, *Journal of Urban Design*, 21(6):746–763. <u>https://doi.org/10.1080/13574809.2016.1187558</u> [IF 0.605]

[J15] Björn Hagen, Ariane Middel, David Pijawka. (2016). Global climate change risk and mitigation perceptions: A comparison of nine countries, *Journal of Sustainable Development*, 9(5):214–228. <u>https://doi.org/10.5539/jsd.v9n5p214</u> [IF N/A]

[J14] Fanhua Kong, Changfeng Sun; Fengfeng Liu; Haiwei Yin, Fei Jiang, Yingixa Pu, Gina Cavan, Cynthia Skelhorn, Ariane Middel, Iryna Dronova. (2016). Energy saving potential of fragmented green spaces due to their temperature regulating ecosystem services in the summer, *Applied Energy*, 183:1428–1440. <u>https://doi.org/10.1016/j.apenergy.2016.09.070</u> [IF 7.182]

[J13] Björn Hagen, David Pijawka, Ariane Middel. (2016). European climate change perceptions: Mitigation and adaptation policies to improve resiliency, *Environmental Policy and Governance*, 26:170–183. <u>https://doi.org/10.1002/eet.1701</u> [IF 2.032]

[J12] Xiaoxiao Li, Wenwen Li, Ariane Middel, Sharon Harlan, Anthony J. Brazel, Billie L. Turner II. (2016). Remote sensing of the surface urban heat island and land architecture in Phoenix, Arizona: Combined effects of land composition and configuration and cadastral-demographic-economic factors, *Remote Sensing of Environment*, 174:233–243. <u>https://doi.org/10.1016/j.rse.2015.12.022</u> [IF 6.265]

[J11] Jennifer K. Vanos, Ariane Middel, Grant R. McKercher, Evan R. Kuras, Benjamin L. Ruddell. (2016). Hot playgrounds and children's health: A multiscale analysis of surface temperatures in Arizona, USA. Landscape and Urban Planning, 146:29–42. <u>https://doi.org/10.1016/j.landurbplan.2015.10.007</u> [IF 4.563]

[J10] <u>Kathrin Häb</u>, Benjamin L. Ruddell, **Ariane Middel.** (2015). Sensor lag correction for mobile urban microclimate measurements, *Urban Climate*, 14(4):622–635. <u>https://doi.org/10.1016/j.uclim.2015.10.003</u> [IF N/A]

[J9] Soe W. Myint, Baojuan Zheng, Emily Talen, Chao Fan, Shai Kaplan, **Ariane Middel**, Martin Smith, Huei-Ping Huang, Anthony J. Brazel. (2015). Does the spatial arrangement of urban landscape matter? Examples of urban warming and cooling in Phoenix and Las Vegas, *Ecosystem Health and Sustainability*, 1(4):1–15. <u>https://doi.org/10.1890/EHS14-0028.1</u> [IF N/A]

[J8] <u>Kathrin Häb</u>, Ariane Middel, Benjamin L. Ruddell, Hans Hagen. (2015). TraVis – A visualization framework for mobile transect data sets in an urban microclimate context, *Proceedings of the Pacific Visualization Symposium (PacificVis)*, 2015 IEEE, Hangzhou, China, April 14-17, 2015. [Acceptance Rate: 30.4%]

[J7]\* Ariane Middel, Nalini Chhetri, Ray Quay. (2015). Urban forestry and cool roofs: Assessment of heat mitigation strategies in Phoenix residential neighborhoods, *Urban Forestry and Urban Greening*, 14(1):178–186. <u>https://doi.org/10.1016/j.ufug.2014.09.010</u> [IF 2.109]

[J6] <u>Kathrin Häb</u>, Nils H. Feige, Lars S. Hüttenberger, **Ariane Middel**, Hans Hagen. (2014). Visualizing the temporal development of thermo-radiative features on ground-based thermographs, *Environmental Earth Sciences*, 72(10):3781–3793. <u>https://doi.org/10.1007/s12665-014-3472-6</u> [IF 1.765]

[J5]\* Ariane Middel, <u>Kathrin Häb</u>, Anthony J. Brazel, Chris Martin, Subhrajit Guhathakurta. (2014). Impact of urban form and design on mid-afternoon microclimate in Phoenix Local Climate Zones, *Landscape and Urban Planning*, 122:16–28. <u>https://doi.org/10.1016/j.landurbplan.2013.11.004</u> [IF 4.563]

[J4]\* Ariane Middel, Anthony J. Brazel, Patricia Gober, Soe W. Myint, Heejun Chang, Jiunn-Der Duh. (2012) Land cover, climate, and the summer surface energy balance in Phoenix, AZ and Portland, OR, *International Journal of Climatology*, 32(13):2020–2032. <u>https://doi.org/10.1002/joc.2408</u> [IF 3.609]

[J3] Patricia Gober, **Ariane Middel**, Anthony J. Brazel, Soe W. Myint, Heejun Chang, Jiunn-Der Duh, Lily House-Peters. (2012). Tradeoffs between water conservation and temperature amelioration in Phoenix and Portland: Implications for urban sustainability, *Urban Geography*, 33(7):1030–1054. https://doi.org/10.2747/0272-3638.33.7.1030 [IF 1.322]

[J2]\* Ariane Middel, Anthony J. Brazel, Shai Kaplan, Soe W. Myint. (2012). Daytime cooling efficiency and diurnal energy balance in Phoenix, AZ, *Climate Research*, 54(1):21–34. <u>https://doi.org/10.3354/cr01103</u> [IF 2.496]

[J1]\* Ariane Middel, Anthony J. Brazel, Björn Hagen, Soe W. Myint. (2012). Land cover modification scenarios and their effects on daytime heating in the inner core residential neighborhoods of Phoenix, AZ, USA, *Journal of Urban Technology*, 18(4):61–79. <u>https://doi.org/10.1080/10630732.2011.648434</u> [IF 1.234]

#### Journal Articles under Review

[JR10] Zhihao Wen, Fanhua Kong, Jian Lu, Haiwei Yin, Jian Kang, Hanchun Huang, **Ariane Middel**, A voxel-based model utilizing cone ray tracing to predict sound attenuation of tree belts, *Computers, Environment and Urban Systems* [IF 7.1, acceptance rate 6%]

[JR9] Konrad Rykaczewski, Ankit Joshi, Shri H. Viswanathan, Emily Parkerson, Mahima Gupta, Michael Park, Isabella DeClair, Kambiz Sadeghi, Sylwester Wereski, Gokul Pathikonda, Jennifer K. Vanos, **Ariane Middel**, Advanced human heat exposure sensing using two cylinder anemometer and radiometer: introducing CARla, *International Journal of Biometeorology* [IF 3.6]

[JR8] Bin Chen, Fanhua Kong, Haiwei Yin, Ariane Middel, Huijun Pan; Kejing Zhou, Zhenya Li, Michael E. Meadows, Urban shade planning: insights from human movement in hot weather, *Landscape and Urban Planning* [IF 9.1]

[JR7] Haoran Hou, Weiqi Zhou, Jing Wang, Miao Yu, Jie Cao, Yihang Wang, **Ariane Middel**, Zhihua Wang, Urbanization-induced disparity of extreme heat distribution in metropolitan Beijing, *Sustainable Cities and Society* [IF 11.7, acceptance rate 10%]

[JR6] Müge Unal, Ariane Middel, Improving Thermal Comfort in Hot-Arid Phoenix, Arizona Courtyards: Exploring the Cooling Benefits of Ground Surface Cover and Shade, *Sustainable Cities and Society* [IF 11.7, acceptance rate 10%]

[JR5] Pranav Pandya, Maider Llaguno-Munitxa, Martin Gareth Edwards, Emilie Lacroix, Gabriele Manoli, Ariane Middel, Environmental, psychological, and physiological data for urban outdoor thermal comfort assessments: A systematic review, *International Journal of Biometeorology* [IF 3.6]

[JR4] Xinge Nan, Huaizhen Zhu, Ye Shu, Hai Yan, Ariane Middel, Aoxiang Ning, Zhiyi Bao, River cooling effect varies with urban form: An empirical study from Hangzhou, China, *Building and Environment* [IF 7.4, acceptance rate 20%]

[JR3] <u>Ali Alyakoob</u>, Sherly Hortano, **Ariane Middel**, Coupling CFD Modeling with Machine Learning to Predict Building Cooling Loads under Heat Mitigating Scenarios, *Building and Energy* [IF 6.8]

[JR2] <u>Rui Li</u>, Jennifer K. Vanos, Mikhail V. Chester, **Ariane Middel**, Danae Hernandez-Cortes, Characterizing Individual Occupation and Travel Heat Burdens through Exposure and Reprieve, *International Journal of Biometeorology* [IF 3.6]

[JR1] Shasha Wang, Bing-Bing Zhou, Shilu Tong, TC Chakraborty, Zhihua Wang, Kangning Huang, Huilin Du, **Ariane Middel**, Jiufeng Li, Zihan Liu, Long Li, Fan Huang, Manchun Li, Dual Impact of Global Urban Heat on Mortality, *Nature Sustainability* [IF N/A]

#### **Refereed Conference Proceedings**

[P15] Longchao Da, Rohan Chhibba, Rushabh Jaiswal, **Ariane Middel**, Hua Wei, Shaded Route Planning Using Active Segmentation and Identification of Satellite Images, *CIKM '24: Proceedings of the 33rd ACM International Conference on Information and Knowledge Management*, Pages 5205-5209, Boise, Idaho, October 21–25, 2024, <u>https://doi.org/10.1145/3627673.3679234</u>.

[P14] <u>Shreya Banerjee</u>, **Ariane Middel**, Subrata Chattopadhyay, ENVI-met performance in heat mitigation studies: A validation of Air temperature and Mean Radiant Temperature for temporary encroachments in Indian streets, *58th ISOCARP World Planning Congress*, Brussels, Belgium, October 3–7, 2022.

[P13] <u>Yuliya Dzyuban</u>, David Hondula, Charles Redman, **Ariane Middel**, 2018, Analyzing transit-based heat exposure and behaviors to enhance urban climate adaptation and mitigation strategies in the southwest USA, *IFoU 2018: Reframing Urban Resilience Implementation: Aligning Sustainability and Resilience*, Barcelona, Spain, December 10–12, 2018. <u>https://doi.org/10.3390/IFOU2018-05964</u>

[P12] Roxana Bujack, Ariane Middel, Strategic initiatives for flow visualization in environmental sciences, *Proceedings of the Workshop on Visualization in Environmental Sciences (EnvirVis)*, Groningen, Netherlands, June 6–7, 2016.

[P11] <u>Kathrin Häb</u>, Ariane Middel, Benjamin L. Ruddell, Hans Hagen, A data-driven approach to categorize climatic microenvironments, *Proceedings of the Workshop on Visualization in Environmental Sciences (EnvirVis)*, Groningen, Netherlands, June 6–7, 2016.

[P10] <u>Kathrin Häb</u>, **Ariane Middel**, Benjamin L. Ruddell, Hans Hagen, Spatial aggregation of mobile transect measurements for the identification of climatic microenvironments, *Proceedings of the Workshop on Visualization in Environmental Sciences (EnvirVis)*, Cagliari, Italy, May 25–26, 2015.

[P9] Jonas Lukasczyk, Xing Liang, Wei Luo, Eric Ragan, Ariane Middel, Nadya Bliss, Dave White, Hans Hagen, Ross Maciejewski, A collaborative web-based environmental data visualization and analysis framework, *Proceedings of the Workshop on Visualization in Environmental Sciences (EnvirVis)*, Cagliari, Italy, May 25–26, 2015.

[P8] Jonas Lukasczyk, Ariane Middel, Hans Hagen, WebGL-based geodata visualization for policy support and decision making, *Proceedings of the Workshop on Visualization in Environmental Sciences (EnvirVis)*, Swansea, Wales, UK, June 9–13, 2014.

[P7] <u>Kathrin Häb</u>, **Ariane Middel**, Hans Hagen, Using K-means clustering for a spatial analysis of multivariate and time-varying microclimate data, *Proceedings of the Workshop on Visualization in Environmental Sciences (EnvirVis)*, Leipzig, Germany, June 17–18, 2013.

[P6] Ariane Middel, <u>Kathrin Häb</u>, Anthony J. Brazel, Chris Martin, Subhrajit Guhathakurta, Urban form, landscape design, and microclimate in Phoenix, Arizona, *Proceedings of the 8th International Conference on Urban Climate (ICUC8)*, Dublin, Ireland, August 6–10, 2012.

[P5] Sebastian Thelen, Jörg Meyer, **Ariane Middel**, Peter-Scott Olech, Achim Ebert, Hans Hagen, Tagbased interaction with large high-resolution displays, *Proceedings of the 4th IASTED International Conference on Human-Computer Interaction (IASTED-HCI)*, St. Thomas, Virgin Islands, USVI, November 22–24, 2009.

[P4] Peter-Scott Olech, Ariane Middel, Max Langbein, Sebastian Thelen, Achim Ebert, Jörg Meyer, Hans Hagen, Enhancing the planner's toolkit – New display technologies for planning support, *Proceedings of the 8th International Symposium (UPE 8) of the International Urban Planning and Environment Association*, Kaiserslautern, Germany, March 23–26, 2009.

[P3] Peter-Scott Olech, Sebastian Thelen, Ariane Middel, Achim Ebert, Jörg Meyer, Hans Hagen, Digital representation of environment data using advanced display technologies, *ISDE6 - The 6th International Symposium on Digital Earth*, Beijing, China, 2009.

[P2] Ariane Middel, Peter-Scott Olech, Björn Hagen, Re-tooling urban planners - Google Earth as a planning support tool, *Proceedings of the 11th International Conference on Computers in Urban Planning and Urban Management (CUPUM 2009)*, Hong Kong, 2009.

[P1] Thomas H. Kolbe, **Ariane Middel**, Lutz Plümer, 3D-Kartographie für die Fußgängernavigation: Virtuelle Wegweiser in Panoramen, Tagungsband zur 40. Sitzung der Arbeitsgemeinschaft 'Automation in der Kartographie' AgA 2003 in Erfurt, *Mitteilungen des Bundesamtes für Kartographie und Geodäsie*, *BKG*, Heft 31, Frankfurt, 2004.

#### **Book Chapters**

[B12] Darren M. Ruddell, Anthony J. Brazel, Winston Chow, Ariane Middel. (2024). The Urban Heat Island, In B. Hagen and D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies (4<sup>th</sup> edition)*. Dubuque, IA: Kendall Hunt Publishing Company

[B11] Bjoern Hagen, Ariane Middel. (2024). What Should Sustainable Cities Look Like? Programs, Policies, and Initiatives. In B. Hagen and D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies (4<sup>th</sup> edition)*. Dubuque, IA: Kendall Hunt Publishing Company

[B10] Darren M. Ruddell, Anthony J. Brazel, Winston Chow, Ariane Middel. (2020). The Urban Heat Island, In B. Hagen and D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies (3<sup>rd</sup> edition)*. Dubuque, IA: Kendall Hunt Publishing Company

[B9] Bjoern Hagen, Ariane Middel. (2020). What Should Sustainable Cities Look Like? Programs, Policies, and Initiatives. In B. Hagen and D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies (3<sup>rd</sup> edition)*. Dubuque, IA: Kendall Hunt Publishing Company

[B8] Darren M. Ruddell, Anthony J. Brazel, Winston Chow, Ariane Middel. (2017). The Urban Heat Island, In B. Hagen and D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies (2<sup>nd</sup> edition)*. Dubuque, IA: Kendall Hunt Publishing Company

[B7] Bjoern Hagen, Ariane Middel. (2017). What Should Sustainable Cities Look Like? Programs, Policies, and Initiatives. In B. Hagen and D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies (2<sup>nd</sup> edition)*. Dubuque, IA: Kendall Hunt Publishing Company

[B6] Darren M. Ruddell, Anthony J. Brazel, Winston Chow, Ariane Middel. (2015). The Urban Heat Island, In D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies*. Dubuque, IA: Kendall Hunt Publishing Company.

[B5] Bjoern Hagen, Ariane Middel. (2015). What Should Sustainable Cities Look Like? Programs, Policies, and Initiatives. In D. Pijawka (Eds.), *Sustainability in the 21st Century: Pathways, Programs, and Policies*. Dubuque, IA: Kendall Hunt Publishing Company.

[B4] Ariane Middel, Subhrajit Guhathakurta, Hans Hagen, Peter-Scott Olech, Florian Höpel. (2009). Visualizing future 3-dimensional neighborhoods in Phoenix: An application incorporating empirical methods with computational graphics, M. Batty and H. Lin (eds.), *Virtual Geographic Environments*, Science Press, ISBN 978-7-03-023467-4.

[B3] Ariane Middel. (2009). Estimating residential building types from demographic information at a neighborhood scale, Gerhard Steinebach (ed.), *Visualizing Sustainable Planning*, p.187-202, Springer, ISBN 978-3-540-88202-2.

[B2] Ariane Middel. (2007). A framework for visualizing multivariate geodata, Hans Hagen, Martin Hering-Bertram, Christoph Garth (eds.) *Visualization of Large and Unstructured Data Sets*, p. 13-21, Kaiserslautern, *GI*-Edition, Lecture Notes in Informatics (LNI), Seminars Vol. S-7, ISBN 978-3-88579-441-7.

[B1] Ariane Middel. (2006). Procedural 3D modeling of cityscapes, Hans Hagen, Andreas Kerren, Peter Dannenmann (eds.), *Visualization of Large and Unstructured Data Sets*, pp. 133-142, Kaiserslautern, GI-Edition, Lecture Notes in Informatics (LNI), Seminars Vol. S-4, ISBN 978-3-88579-438-7.

#### **Edited Books**

[E2] Christoph Garth, Ariane Middel, Hans Hagen (eds.), Visualization of Large and Unstructured Data Sets - Applications in Geospatial Planning, Modeling and Engineering (IRTG 1131 Workshop 2011), OASICS Vol. 27, June 10-11, 2011, ISBN 978-3-939897-46-0.

[E1] Ariane Middel, Inga Scheler, Hans Hagen (eds.), Visualization of Large and Unstructured Data Sets - Applications in Geospatial Planning, Modeling and Engineering (IRTG 1131 Workshop 2010), OASICS Vol. 19, March 19-21, 2010, ISBN 978-3-939897-29-3.

#### **Reports and Non-Refereed Publications**

[R12] **Ariane Middel**, Jennifer Vanos, Kamil Kaloush, David Sailor, Jose Medina, Bill Campbell, Zachary Van Tol, 2024, Cool Pavement Pilot Program, <u>https://www.phoenix.gov/streetssite/Documents/COP-CoolPavement-Phase2-ExecSum-FINAL-Oct2024.pdf</u>

[R11] V. Kelly Turner, **Ariane Middel**, Morgan Rogers, Ruth Engel, Florian A. Schneider, and Zachary Van Tol, Site Design and Human Heat Burden in Pacoima, California, May 2023, UCLA Luskin Center for Innovation, <u>https://innovation.luskin.ucla.edu/wp-content/uploads/2023/05/luskin-pacoima-extreme-heat-report.pdf</u>

[R10] **Ariane Middel**, Jennifer Vanos, David Hondula, Kamil Kaloush, David Sailor, Jose Medina, Florian A. Schneider, Johny Cordova, Bill Campbell, 2021, *Cool Pavement Pilot Program*, <u>https://sustainability-innovation.asu.edu/sustainabilitysolutions/wp-</u> content/uploads/sites/15/2021/09/COPE-Report\_FULLFINAL.pdf

[R9] Leena Järvi, Ariane Middel, Helen Ward, 2018, Special Report: ICUC-10 event on equality and Diversity in Urban Climate. *Urban Climate News*, Issue No. 70, December 2018.

[R8] David M. Hondula, Ariane Middel, Jennifer K. Vanos, Lexie Herdt, <u>Alanna Kaiser</u>, 2017, Urban water infrastructure for cooling: Case studies from humid and arid cities, *Regions Magazine*, 306(1):20–23. https://doi.org/10.1080/13673882.2017.11878969

[R7] Scott E. Krayenhoff, Ashley Broadbent, Matei Georgescu, Evyatar Erell, Alberto Martilli, Ariane Middel, David Sailor, 2017, Urban cooling from heat mitigation strategies: Systematic review of the numerical modeling literature. *Urban Climate News*, Issue 64, International Association for Urban Climate, p. 22-25.

[R6] <u>Alex Slaymaker</u>, Bonnie Richardson, **Ariane Middel**, Braden Kay, Andrea Levy, Suzanne Jumper, Abby Johnson, City of Tempe Urban Forest Master Plan, 2016.

[R5] <u>Wen-Ching Chuang</u>, Alex Karner, Nancy Selover, David Hondula, Nalini Chhetri, **Ariane Middel**, Matthew C. Roach, Brigitte Dufour, Arizona extreme weather, climate and health synthesis report. A report prepared for Arizona Department of Health Services and the United States Centers for Disease Control and Prevention Climate-Ready States and Cities Initiative, 2015.

[R4] Nancy Selover, Ariane Middel, Nalini Chhetri, <u>Ben Mackowski</u>, <u>C.J. Sisodiya</u>, Impact of solar parasol shading on automobile temperatures, Summary report of preliminary findings, Arizona State University, June 2015.

[R3] Ariane Middel, <u>Kathrin Häb</u>, 2015, Heat mitigation through urban form and design – A case study of Phoenix, AZ, *Urban Climate News*, Issue 55, International Association for Urban Climate, p. 13-18.

[R2] Ariane Middel, Nalini Chhetri, 2014, City of Phoenix cool urban spaces project—Urban forestry and cool roofs: Assessment of heat mitigation strategies in Phoenix. Center for Integrated Solutions to Climate Challenges, Arizona State University.

[R1] Ariane Middel, Ray Quay, Dave White, 2013, Water reuse in central Arizona. DCDC Technical Report 13-01, Tempe, AZ, Arizona State University.

#### **Data Sets**

[D7] Florian A. Schneider, Johny Cordova Ortiz, **Ariane Middel**, Jennifer Vanos, David J. Sailor, David Hondula, Mary Wright, Kamil Kaloush, Jose Medina, Bill Campbell, Erin Epel, Johny Cordova, Ruth Garcia. (2023). Phoenix Cool Pavement Heat Exposure Metrics, City of Phoenix Cool Pavement Evaluation (COPE). DesignSafe-CI. <u>https://doi.org/10.17603/ds2-71a1-n812</u>

[D6] Florian A. Schneider, Johny Cordova Ortiz, Jennifer Vanos, Ariane Middel. (2023). Phoenix Cool Pavement Surface Reflectivity, City of Phoenix Cool Pavement Evaluation (COPE). DesignSafe-CI. https://doi.org/10.17603/ds2-a1nj-z717

[D5] Isaac Buo, Ariane Middel. (2022). Hourly Mean Radiant Temperature Distribution on a summer day (2012-06-27) in the greater Phoenix, Arizona (USA) metropolitan area ver 1. Environmental Data Initiative. <u>https://doi.org/10.6073/pasta/7a0df08b2615c51e58723643e693ce84</u>

[D4] David Hondula, Erin Epel, **Ariane Middel**, Jennifer Vanos, Florian Schneider, David Sailor, Mary Wright, Kamil Kaloush, Jose Medina, Johny Cordova, Brendan Rice, Ruth Garcia, Kelly Turner, Bill Campbell. (2022). Phoenix Cool Pavement Resident Survey", in City of Phoenix Cool Pavement Evaluation (COPE). DesignSafe-CI. <u>https://doi.org/10.17603/ds2-jj0p-6y17 v2</u>

[D3] <u>Peter J. Crank</u>, **Ariane Middel**, David Hondula, David J. Sailor. (2022). A multi-instrument thermal profile of Edison Eastlake, a Phoenix, Arizona, USA neighborhood, on a summer day in 2019, ver 1. Environmental Data Initiative. <u>https://doi.org/10.6073/pasta/432f65d654bb680e8cf00a19c6b4f089</u>

[D2] <u>Florian A. Schneider</u>, **Ariane Middel**, David Hondula, Jennifer Vanos, <u>Mary L. Wright</u>, <u>Lolya</u> <u>McWest</u>, Ashley M. Broadbent, Samuel Meltzer, Jianni Labato. (2022). Annual summer single-day measurements of the thermal environment with a bio-meteorological sensor under trees, shade structures, and sun-exposed areas in the Rio Salado Park in Tempe, AZ, USA, ver 1. Environmental Data Initiative. <u>https://doi.org/10.6073/pasta/2d73c28245f3d293586f075fb276ea86</u>

[D1] <u>Mary K. Wright</u>, <u>Peter Crank</u>, **Ariane Middel**, David Hondula, David Sailor. (2021). Fine-scale meteorological observations from walking traverses in two Phoenix Area Social Survey (PASS) 2017 neighborhoods (2019), ver 1. Environmental Data Initiative. <u>https://doi.org/10.6073/pasta/e189ff52024a464dabb31861f397de3a</u>

#### **Conference Presentations and Posters**

[C176] <u>Gisel Guzman-Echavarria</u>, **Ariane Middel**, Nichollas Ravanelli, Jose-Benito Rosales Chavez, Kendra Rentz, Carson Metzler, Mary Munoz Encinas, Melissa Guardaro, Jennifer Vanos, Unfolding the Individual Adaptative Response: Insights from Summertime Personal Heat Exposure in Older Adults in Phoenix, Arizona, *AGU Fall Meeting 2024*, Washington, D.C., December 9–12, 2024.

[C175] <u>Umar Hassan</u>, Jennifer Vanos, **Ariane Middel**, Allison Poulos, The impact of extreme heat exposure during recess on children's physical activity and readiness to learn in Arizona, ASU's ISSR Poster Symposium, Fall 2024.

[C174] <u>Gisel Guzman-Echavarria</u>, Jennifer Vanos, Daniel Vecellio, **Ariane Middel**, A Physiologicalbased Extreme Heat Categorization to Determine Regional Personal Cooling Needs, *AAG Annual Meeting*, Honolulu, HI, April 16–20, 2024.

[C173] <u>Zachary Van Tol</u>, Jennifer K. Vanos, **Ariane Middel**, Kristin M Ferguson, Reducing Heat and Air Pollution Risk for People Experiencing Homelessness: Leveraging Existing Data Sets to Optimize Resource Allocation in Phoenix, Arizona, *AAG Annual Meeting*, Honolulu, HI, April 16–20, 2024.

[C172] Ariane Middel, MaRTiny: A low-cost IoT device for heat studies, *AAG Annual Meeting*, Honolulu, HI, April 16–20, 2024.

[C171] Pouya Shaeri, Saud AlKhaled, Florian A. Schneider, Isaac Buo, Ariane Middel, WebMRT: A Web-based Tool to Predict Summertime Mean Radiant Temperature in Desert Southwest Cities, US, Using Machine Learning, *UCRC Poster Symposium*, Tempe, Arizona, March 21, 2024.

[C170] Ariane Middel, Online Decision-Making Tool for Active Shade Management, *104th AMS Annual Meeting (15th Conference on Environment and Health)*, Baltimore, Maryland, January 2024.

[C169] **Ariane Middel**, Urban Adaptation to Climate Change: The Urban Heat Challenge. *1st International Conference on Urban Science and Sustainability*, Beijing Normal University, December 15, 2023.

[C168] Ariane Middel, How to keep gardeners safe in extreme heat: Sensing for urban gardens design and operation, *NSF Smart Urban Gardens Workshop*, Tempe, Arizona, November 30, 2023.

[C167] <u>Devbrat Hariyani</u>, Ariane Middel, Drought Prediction using Machine Learning, *FURI Poster Symposium*, Tempe, Arizona, November 17, 2023.

[C166] Ariane Middel, Nature-based and engineered solutions to overcome urban overheating – Lessons learned from a living laboratory in the Desert Southwest US, *International Workshop on Geography and Sustainability 2023 (GEOSUS 2023)*, Beijing, China, October 26–29, 2023.

[C165] Morgan Rogers, V. Kelly Turner, Yujia Zhang, Ariane Middel, Florian Schneider, Jonathon Ocon, Megs Seeley, John Dialesandro, More Than Surface Temperature: Mitigating Thermal Exposure in Hyper-local Land System, 2023 ACSP 63rd Annual Conference, Chicago, Illinois, October 19–21, 2023.

[C164] **Ariane Middel**, Isaac Buo, Valentina Sagris, Jaak Jaagus, High-resolution thermal exposure and shade maps for cool corridor planning, *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C163] **Ariane Middel**, Matthew Huff, Scott Krayenhoff, Ananth Udupa, Florian Schneider, PanoMRT: Panoramic Infrared Thermography to Model Human Thermal Exposure and Comfort, *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C162] David Sailor, Gina Fagliarone, Ariane Middel, Richard King, Timothy Hebrink, Highly reflective and thermally emissive urban infrastructure surfaces as radiant heat pumps for urban cooling, *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C161] Forrest Meggers, **Ariane Middel**, Radiant temperature errors and opportunities: The failures of globe thermometer corrections and metrics that turn Watts into Degrees, *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C160] Zachary Van Tol, **Ariane Middel**, Florian Arwed Schneider, Johny Cordova, Jennifer Vanos, David Sailor, Evidence-based guidance on reflective pavement for urban heat mitigation in Arizona, *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, Sydney, Australia, August 28 – September 1, 2023.

[C159] Gisel Guzman-Echavarria, Jennifer Vanos, Ariane Middel, David Sailor, Quantifying indoor heat stress and strain across climate contexts and adaptive capacities, Poster presented at *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C158] **Ariane Middel**, Anthony Brazel, Use of the Arizona Meteorological Network for Urban Analysis, *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C157] Mansoureh Gholami, Ariane Middel, Daniele Torreggiani, Patrizia Tassinari, Alberto Barbaresi, A digital twin to simulate microscale human thermal exposure and comfort in urban environments, *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C156] **Ariane Middel**, Alvin Varquez, Antonio Carlos Oscar Júnior, Gerald Mills, Simone Kotthaus, Future of IAUC between global challenges, sustainability and community engagement, Panelist at *11th International Conference for Urban Climate (ICUC-11)*, Sydney, Australia, August 28 – September 1, 2023.

[C155] **Ariane Middel**, Florian A. Schneider, Erin Epel, Science-Policy Disconnect: Perspectives on Cobenefits, Trade-offs, and Disservices of Heat Mitigation Strategies, *International Congress for Biometeorology (ICB)*, Tempe, Arizona, May 14–17, 2023.

[C154] Ahmet Cilek, Müge Unal Cilek, Ariane Middel, Optimizing urban landscapes to reduce human thermal exposure in hot-arid environments: The role of 2-D and 3-D landscape metrics in Phoenix, Arizona, *UCRC Poster Symposium*, Tempe, Arizona, April 20, 2023.

[C153] <u>Trevor Johnson</u>, Jennifer Vanos, **Ariane Middel**, How should nozzle sizes be chosen to balance water usage and thermal comfort?, *UCRC Poster Symposium*, Tempe, Arizona, April 20, 2023.

[C152] Ankit Joshi, <u>Shri Viswanathan</u>, Konrad Rykaczewski, <u>Sai Guddarti</u>, Jennifer Vanos, **Ariane Middel**, Novel approach to measure the effect of urban microclimate on human health using advanced thermal manikin, *UCRC Poster Symposium*, Tempe, Arizona, April 20, 2023.

[C151] <u>Gisel Guzman-Echavarria</u>, Ariane Middel, Jennifer Vanos, Beyond heat exposure: Modeling diverse pathways to heat stress and strain, *UCRC Poster Symposium*, Tempe, Arizona, April 20, 2023.

[C150] Zachary Van Tol, Jennifer Vanos, Ariane Middel, and Kristin Ferguson. The climate consequences of privatizing public spaces, 25th Annual CAP LTER Poster Symposium, Tempe, Arizona, January 13, 2023.

[C149] Müge Unal Cilek, **Ariane Middel**. Thermal comfort evaluation of green space geometries in different local climate zone: The case of hot-arid climate, *25th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 13, 2023.

[C148] <u>Peter Price</u>, Paul Coseo, **Ariane Middel**. Understanding the ecological design benefits and limitations of rooftop green spaces to reduce heat exposure for vulnerable residents, *25th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 13, 2023.

[C147] Rui Li, Mikhail V. Chester, **Ariane Middel**, Jennifer K. Vanos, Danae Hernandez-Cortez, <u>Isaac Newton Buo</u>, and David M. Hondula. Effectiveness of travel behavior and infrastructure change to mitigate heat exposure, *25th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 13, 2023.

[C146] <u>Gisel Guzman-Echavarria</u>, Jennifer Vanos, Daniel Vecellio, **Ariane Middel**, Dry-Humid Warm-Hot Climate Classification Across the U.S from a Human Thermal Physiological Perspective, *103<sup>rd</sup> AMS Annual Meeting*, Denver, CO, January 8–12, 2023.

[C145] <u>Huan Doan</u>, Ariane Middel, Urban Climate Data Visualization and Exploration Tool, *FURI Poster Symposium*, Tempe, Arizona, November 18, 2022.

[C144] Yuliya Dzyuban, David M Hondula, Jennifer K Vanos, **Ariane Middel**, Paul Coseo, Evan R Kuras, Charles L Redman, Evidence of alliesthesia during a neighborhood thermal walk in a hot and dry city, *IAUC Virtual Poster Session*, August 30 – September 1, 2022.

[C143] <u>Gisel Guzman-Echavarria</u>, **Ariane Middel**, Jennifer Vanos, Quantifying personal thermal exposures for diverse populations and climate contexts across space and time, *IAUC Virtual Poster Session*, August 30 – September 1, 2022.

[C142] <u>Isaac Buo</u>, Valentina Sagris, Jaak Jaagus, **Ariane Middel**, Extensive validation of SOLWEIG for regional-scale thermal exposure mapping in Phoenix, Arizona, USA, *IAUC Virtual Poster Session*, August 30 – September 1, 2022.

[C141] Jason Ching, Gerald Mills, Benjamin Bechtel, Matthias Demuzere, Daniel Aliaga, Chao Ren, Michael Wong, Dev Niyogi, **Ariane Midde**l, Marina Neophytou, Iain Stewart, Linda See, Sarav Arunachalam, Yuan Shi, Highlights of the WUDAPT Decade, *IAUC Virtual Poster Session*, August 30 – September 1, 2022.

[C140] Dragan Milosevic, Ariane Middel, Panagiotis Sismanidis, Stevan Savic, Benjamin Bechtel, Matthias Demuzere, Jelena Dunjic, Vidya Anderson, Multi-source micrometeorological data acquisition for the assessment of heat mitigation strategies in Novi Sad (Serbia), *IAUC Virtual Poster Session*, August 30 – September 1, 2022.

[C139] <u>Rui Li</u>, Mikhail Chester, David M. Hondula, **Ariane Middel**, Jennifer K. Vanos, Lance Watkins, Ben Brownlee, Repurposing Mesoscale Traffic Models for Insights into Traveler Heat Exposure Mitigation: ICARUS and the case of Phoenix, *International Symposium for Sustainable Systems and Technology (ISSST)*, Pittsburgh, Pennsylvania, June 21–23, 2022.

[C138] Scott Krayenhoff, <u>Jacob Lachapelle</u>, Eric Ken, **Ariane Middel**, Cooling benefits of street tree planting depend on scale and existing tree cover, *EGU General Assembly*, Vienna, Austria, May 23–27, 2022.

[C137] <u>Shreya Banerjee</u>, **Ariane Middel**, Subrata Chattopadhyay, Validating ENVI-met for Relative Humidity (RH) in high-density temporary encroachment spaces in the streets of tropical Indian megacities, *EGU General Assembly*, Vienna, Austria, May 23–27, 2022.

[C136] <u>Maya Muir</u>, Ross Maciejewski, **Ariane Middel**, A decision support system for urban canopy selection, *FURI Poster Symposium*, Tempe, Arizona, April 22, 2022.

[C135] <u>Kayshavi Bakshi</u>, Ariane Middel, Improvements of the MaRTiny: A low cost thermal sensing device, *FURI Poster Symposium*, Tempe, Arizona, April 22, 2022.

[C134] <u>Isaac Buo</u>, Valentina Sagris, Jaak Jaagus, **Ariane Middel**, High-resolution shade and sky view factor maps from LiDAR for cool corridor planning, *24th Annual CAP LTER Poster Symposium*, Tempe, Arizona, March 25, 2022.

[C133] <u>Gisel Guzmán-Echavarría</u>, Jennifer Vanos, **Ariane Middel**, Can a reliable personal heat exposure assessment encompass more than a "one-size-fits-all" thermal index approach?, *24th Annual CAP LTER Poster Symposium*, Tempe, Arizona, March 25, 2022.

[C132] Christine B. Phillips, Akshar Patel, Alison Cantley, **Ariane Middel**, Marc A. Adams, An artificial intelligence approach to conducting pedestrian streetscape audits for physical activity, *International Society of Behavioral Nutrition and Physical Activity (ISBNPA) Conference*, Phoenix, AZ, May 18–21, 2022.

[C131] **Ariane Middel**, Biometeorological sensing of human thermal exposure in cities: Meet MaRTy!, *AGU Fall Meeting*, New Orleans, December 13–17, 2021.

[C130] Yue Chang, Jingfeng Xiao, Xuxiang Li, **Ariane Middel**, Yunwei Zhang, Zhaolin Gu, Yiping Wu, Shan He, Exploring diurnal thermal variations in urban local climate zones with ECOSTRESS land surface temperature data, *AGU Fall Meeting*, New Orleans, December 13–17, 2021.

[C129] Rubab Saher, **Ariane Middel**, Sajjad Ahmad, Haroon Stephen, Numerical approach to understanding the microclimate effects and irrigation water requirements in urban landscapes, *AGU Fall Meeting*, New Orleans, December 13–17, 2021.

[C128] Morgan Rogers, V. Kelly Turner, Ariane Middel, Jon Ocón, <u>Florian Schneider</u>, Yujia Zhang, Matthew Stiller, Evaluating microscale cooling interventions through community engaged microclimate modeling, *2021 ACSP 61st Annual Conference*, virtual, October 21–23, 2021.

[C127] Dragan Milošević, **Ariane Middel**, Stevan Savić, Jelena Dunjić, Kevin Lau, Rastislav Stojsavljević, Mask wearing behavior in hot urban spaces of Novi Sad during the COVID-19 pandemic, *22nd International Congress of Biometeorology, Connecting Our World: Biometeorology 2021*, virtual, September 20–22, 2021.

[C126] **Ariane Middel**, Thermal Technologies for heat sensing in built and natural environments, 22nd International Congress of Biometeorology, Connecting Our World: Biometeorology 2021, virtual, September 20–22, 2021.

[C125] <u>Florian A. Schneider, Johny Cordova</u>, **Ariane Middel**, Jennifer K. Vanos, David J. Sailor, David M. Hondula, Kamil Kaloush, Jose Medina, COPE Phoenix – COol Pavement Evaluation Phoenix, *22nd International Congress of Biometeorology, Connecting Our World: Biometeorology 2021*, virtual, September 20–22, 2021.

[C124] V. Kelly Turner, <u>Morgan Rogers</u>, Ariane Middel, <u>Florian A. Schneider</u>, Yujia Zhang, Jonathan P. Ocón, Megs Seeley, Matthew Stiller, Hyper local land systems: Synergies and trade-offs between regional heat island mitigation and pedestrian thermal comfort, *3rd World Conference of the Society for Urban Ecology (SURE) 2021*, Poznań, Poland, July 7–9, 2021.

[C123] <u>Mansoureh Gholami</u>, Alberto Barbaresi, **Ariane Middel**, Daniele Torreggiani, Patrizia Tassinari. Evaluating the impact of urban trees on thermal comfort in Imola, Italy and Tempe, USA, *23rd Annual CAP LTER Poster Symposium*, Tempe, Arizona, May 6, 2021.

[C122] <u>Tim Aiello</u>, Scott Krayenhoff, **Ariane Middel**, Jon Warland A seasonal assessment of urban outdoor thermal exposure in a humid continental climate using the MaRTy observational platform, *vEGU General Assembly 2021*, April 19–30, 2021.

[C121] Valéry Masson, Estelle de Coning, Alexander Baklanov, Jorge Amorim, Clotilde Augros, Stéphane Bélair, Andreas Christen, Gilles Foret, Charmaine Franklin, Jorge Gonzalez-Cruz, Sue Grimmond, Martial Haeffelin, Simone Kotthaus, Humphrey Lean, Aude Lemonsu, Sylvie Leroyer, Peter Li, **Ariane Middel**, Amandine Rosso, and Scott Swerdlin, WMO Research Demonstration Project "Paris 2024 Olympic Games": An international initiative towards 100m-resolution meteorological and air quality forecasting in urban areas, *vEGU General Assembly 2021*, April 19–30, 2021.

[C120] Ariane Middel, Human-scale measurements and modeling of heat exposure, *18th Annual Climate Prediction Applications Science Workshop*, Phoenix, Arizona, April 20–22, 2021.

[C119] Morgan Rogers, V. Kelly Turner, Ariane Middel, Jon Ocon, Matthew Stiller, Evaluating microscale cooling interventions, *AAG Annual Meeting 2021*, virtual, April 7–11, 2021. [C118] **Ariane Middel**, Solar reflective pavements—A policy panacea to heat mitigation, Climate Specialty Group John Russell Mather Paper of the Year Presentation, *AAG Annual Meeting 2021*, virtual, April 7–11, 2021.

[C117] Paul Coseo, Braden Kay, Katja Bundiers, **Ariane Middel**, Jennifer Vanos, David Hondula, Grace Logan, Heat & health maps for decision-making: Climate action for resilience to extreme heat in Tempe, Arizona, *CELA 100+1 Resilience Conference*, March 17–20, 2021.

[C116] <u>Peter J. Crank, Mary K. Wright</u>, **Ariane Middel**, David Hondula, David J. Sailor, Responding to shade: Connecting ecological and social landscapes to the thermal environments of neighborhoods in Phoenix, Arizona, *101<sup>st</sup> AMS Annual Meeting*, Virtual, January 10–15, 2021.

[C115] Dustin L. Herrmann, David M. Hondula, Meghan L. Avolio, Mikhail V. Chester, Stephanie S. Pincetl, Theodore S. Eisenman, **Ariane Middel**, Diane E. Pataki, Sharon L. Harlan, and G. Darrel Jenerette, "Right tree, right place, right purpose": Linking governance and biotechnical capacities in addressing climate change through urban trees. *2020 AGU Fall Meeting*, December 7–11, 2020.

[C114] <u>Matthew Huff</u>, Ariane Middel, OpenMRT model development and validation using thermal images, *Annual UCRC Poster Symposium*, Tempe, AZ, October 15, 2020.

[C113] <u>Florian A. Schneider</u>, <u>Johny Cordova</u>, **Ariane Middel**, COPE Phoenix – COol Pavement Evaluation Phoenix, *Annual UCRC Poster Symposium*, Tempe, AZ, October 15, 2020.

[C112] <u>Ananth Udupa</u>, <u>Florian Schneider</u>, **Ariane Middel**, Thermal panoramas for urban climate applications, *Annual UCRC Poster Symposium*, Tempe, AZ, October 15, 2020.

[C111] Marc A. Adams, A.D. Patel, H. Hook, T-Y Yu, **Ariane Middel**, Ross Maciejewski, V. Berardi, Christine B. Phillips, Deep learning and Google Street View: Automating microscale audits of street intersection features for physical activity. 2020 *Annals of Behavioral Medicine*, 54, S99.

[C110] <u>Yuliya Dzyuban</u>, David Hondula, **Ariane Middel**, Exploring pedestrian thermal comfort in hot climates, *EGU General Assembly 2020*, Vienna, Austria, May 3–8, 2020.

[C109] <u>Shreya Banerjee</u>, **Ariane Middel**, Subrata Chattopadhyay, Bio-meteorological assessment of outdoor micro-entrepreneurial informal communities in extreme heat- A case of two tropical Indian megacities, *EGU General Assembly 2020*, Vienna, Austria, May 3–8, 2020.

[C108] Mehdi P. Heris, Kenneth Bagstad, Austin Troy, **Ariane Middel**, National urban ecosystem accounting: A pilot study of heat mitigation and rainfall interception benefits of urban trees, *AAG Annual Meeting*, Denver, Colorado, April 6–10, 2020.

[C107] **Ariane Middel**, <u>Florian A. Schneider</u>, Saud AlKhaled, Paul Coseo, Björn Hagen, The right shade in the right place: Thermal assessment of natural and engineered shade in Tempe, AZ, *EDRA51*, Tempe, AZ, April 4–7, 2020.

[C106] Saud AlKhaled, **Ariane Middel**, Paul Coseo, Cooling potentials of rooftop shade: Potentials of an effective promising retrofitting strategy for reducing urban induced heating in Kuwait's residential neighborhoods, *EDRA51*, Tempe, AZ, April 4–7, 2020.

[C105] Paul Coseo, Braden Kay, **Ariane Middel**, Jennifer Vanos, David Hondula, Zoe Hamstead, Emmanuel Frimpong Boamah, Nicholas Rajkovich, Saud AlKhaled, City-university partnerships for thermally-resilient communities, *EDRA51*, Tempe, AZ, April 4–7, 2020.

[C104] <u>Ananth Udupa</u>, **Ariane Middel**, Pedestrian thermal exposure in urban parks in Tempe, AZ, Poster presented at the *AAAS Annual Meeting*, Seattle, Washington, February 13–16, 2020.

[C103] Mark Adams, <u>Akshar Patel</u>, Hannah Hook, **Ariane Middel**, Ross Maciejewski, Vincent Berardi, Christine Phillips, Training computers to see the built environment: Automated detection of intersection features using computer vision and Google Street View images, *Active Living Conference 2020*, Orlando, Florida, February 2–5, 2020.

[C102] <u>Stephen R. Elser</u>, Nancy B. Grimm, **Ariane Middel**, Growing shade: Daytime cooling ecosystem services of common street trees in Phoenix. *22nd Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 17, 2020.

[C101] <u>Mary K. Wright</u>, <u>Peter J. Crank</u>, Ariane Middel, David M. Hondula, David J. Sailor, A comprehensive assessment of the thermal environment of two PASS Neighborhoods. *22nd Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 17, 2020.

[C100] <u>Lara Lebeiko</u>, Paul Coseo, **Ariane Middel**, Jennifer Vanos, David Hondula, Braden Kay, <u>Florian A. Schneider</u>, Saud AlKhaled, <u>Ananth Udupa</u>, <u>Jianni Labato</u>, <u>Liza Kurtz</u>, <u>Abdullah Aldakheelallah</u>, Adapting urban infrastructure for local and global climate change: Climate action planning for extreme heat in urban environments. *22nd Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 17, 2020.

[C99] **Ariane Middel**, V. Kelly Turner, <u>Florian A. Schneider</u>, Yujia Zhang, Matthew Stiller, Thermal performance of cool pavements in Los Angeles residential neighborhoods: A pedestrian perspective, *100<sup>th</sup> AMS Annual Meeting*, Boston, Massachusetts, January 12–16, 2020.

[C98] V. Kelly Turner, **Ariane Middel**, <u>Florian A. Schneider</u>, Yujia Zhang, Matthew Stiller, Transformative Climate Communities (TCCs): Informing adaptation planning through cool urban design interventions in Southern California, *100<sup>th</sup> AMS Annual Meeting*, Boston, Massachusetts, January 12–16, 2020.

[C97] Jason Ching, Dan Aliaga, Gerald Mills, Alberto Martilli, Jimmy Fung, Benjamin Bechtel, Matthias Demuzere, **Ariane Middel**, Marina Neophytou, Chao Ren, Johan Feddema, Valery Masson, N. Buckley, C. Reinhart, Linda See, Yuan Huang, Fei Chen, Nigel Tapper, Alexander Baklanov, Ed Ng, Yoshiki Yamagata, Kevin Lau, Michael F. Wong, Fredrik Lindberg, Xuemei Wang, Weiwen Wang, M. F. Andrade, Oscar Brousse, Helge Simon, Tim Kropp, Shiguang Miao, Qiaodong He, Denise Duarte, P. Mouzourides, Julia Hidalgo, Yelva Roustan, YoungSeob Kim, L.S. Ferreira, L. Zhao, N. Zhang, Bob Bornstein, Jorge Gonzales-Cruz, Dev Niyogi, The WUDAPT approach towards supporting multi-scale fit for purpose intra-urban atmospheric modeling and analyses applications, *100<sup>th</sup> AMS Annual Meeting*, Boston, Massachusetts, January 12–16, 2020.

[C96] <u>Yuliya Dzyuban</u>, David Hondula, Maggie Messerschmidt, Jennifer Vanos, **Ariane Middel**, Paul Coseo, Heat walk: Perception of thermal comfort in relation to street infrastructure, *100<sup>th</sup> AMS Annual Meeting*, Boston, Massachusetts, January 12–16, 2020.

[C95] <u>Jacob Lachapelle</u>, <u>Nicole Menheere</u>, Scott Krayenhoff, **Ariane Middel**, Ashley Broadbent, TUF-Pedestrian: A three-dimensional microscale model for pedestrian thermal exposure in urban environments, *100<sup>th</sup> AMS Annual Meeting*, Boston, Massachusetts, January 12–16, 2020.

[C94] Paul Coseo, Braden Kay, **Ariane Middel**, Jennifer Vanos, David Hondula, Zoe Hamstead, Nicholas Rajkovich, City-university partnerships to reduce thermal vulnerability: A living labs approach for more thermally-comfortable and equitable communities. *2019 AGU Fall Meeting*, San Francisco, December 9–13, 2019.

[C93] Jacob Lachapelle, Nicole Menheere, Scott Krayenhoff, Ariane Middel, Ashley Broadbent, TUF-Pedestrian: A three-dimensional microscale model for pedestrian thermal exposure in urban environments, *CAGONT 2019*, Department of Geography, Environment and Geomatics, University of Guelph on October 25–26.

[C92] Ariane Middel, Matthias Demuzere, Urban Climate Informatics – An emerging research field,  $\delta^{th}$  Belgian Geographers Day, Ghent, October 18, 2019.

[C91] Jennifer Vanos, David Hondula, **Ariane Middel**, <u>H. Ambrose</u>, <u>Alanna Kaiser</u>, <u>Mary Wright</u>, Motivations to use water for thermal comfort: the influence of evaporative mister systems on thermal comfort in outdoor eateries. *1<sup>st</sup> European Biometeorologists' Regional Meeting*, Warsaw, Poland, May 22–24, 2019.

[C90] <u>Peter Crank, Melissa Wagner</u>, **Ariane Middel**, <u>Dani Hoots</u>, <u>Martin Smith</u>, Anthony J. Brazel, An evaluation of mean radiant temperature estimations in an arid urban climate, *Annual ISSR Poster Symposium*, Tempe, Arizona, April 24, 2019.

[C89] Yujia Zhang, Ariane Middel, Billie L. Turner II, Evaluating the effect of 3D urban form on land surface temperature using Google Street View and geographically weighted regression, *Global Land Program, 4<sup>th</sup> Open Science Meeting 2019*, Bern, Switzerland, April 24–26, 2019.

[C88] Ariane Middel, Urban Climate Informatics – an emerging research field. *EGU General Assembly 2019*, Vienna, Austria, April 7–12, 2019.

[C87] <u>Florian A. Schneider</u>, **Ariane Middel**, <u>Saud AlKhaled</u>, Björn Hagen, Paul Coseo, 50 Grades of Shade – Assessment of engineered and natural shade in hot dry communities. *EGU General Assembly 2019*, Vienna, Austria, April 7–12, 2019.

[C86] <u>Saud AlKhaled</u>, Paul Coseo, Chingwen Cheng, Anthony J. Brazel, **Ariane Middel**, Predictors of urban induced heating under the full evolution of the diurnal cycle, *2nd annual Urban Climate Research Center Poster Symposium*, Tempe, Arizona, March 27, 2019.

[C85] <u>Florian A. Schneider</u>, Ariane Middel, <u>Saud AlKhaled</u>, Björn Hagen, Paul Coseo, 50 Grades of shade –Assessment of engineered and natural shade in hot dry communities, *2nd annual Urban Climate Research Center Poster Symposium*, Tempe, Arizona, March 27, 2019.

[C84] <u>Yujia Zhang</u>, Ariane Middel, Billie L. Turner II, Evaluating the effects of vertical urban forms on diurnal land surface temperatures using Google Street View images. *21st Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 11, 2019.

[C83] <u>Yuliya Dzyuban</u>, Maggie Messerschmidt, Heather Fischer, Angela Ellsworth, Patricia Solis, Jennifer Vanos, **Ariane Middel**, David Hondula, Mapping thermal comfort in Edison Eastlake Neighborhood with citizen scientists. *21st Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 11, 2019.

[C82] <u>Yuliya Dzyuban</u>, David M. Hondula, Charles Redman, **Ariane Middel**, Analyzing transit-based heat exposure, and behaviors to enhance urban climate adaptation and mitigation strategies in the southwest USA. *21st Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 11, 2019.

[C81] <u>Yuliya Dzyuban</u>, David M. Hondula, **Ariane Middel**, Analyzing public transit-based heat exposure, perception, and behaviors to enhance climate adaptation and mitigation strategies in the Southwest USA, *99<sup>th</sup> AMS Annual Meeting*, Phoenix, Arizona, January 6–10, 2019.

[C80] <u>Yujia Zhang</u>, Ariane Middel, Billie L. Turner II, Evaluating the effects of vertical urban forms on diurnal land surface temperatures using Google Street View images, 99<sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 6–10, 2019.

[C79] Christopher G. Hoehne, David M. Hondula, Mikhail Chester, David Eisenman, Ariane Middel, Andrew Fraser, Lance E. Watkins, Katrina Gerster, Heat exposure during outdoor activities in the United States varies significantly by city, demography, and activity, 99<sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 6–10, 2019.

[C78] David Hondula, Mikhail Chester, Ariane Middel, Andrew Fraser, David Eisenman, Christopher G. Hoehne, Lance E. Watkins, Katrina Gerster, Simulating personal heat exposure in cities with the ICARUS model, *99<sup>th</sup> AMS Annual Meeting*, Phoenix, Arizona, January 6–10, 2019.

[C77] <u>Samuel Meltzer</u>, Matei Georgescu, Ashley M. Broadbent, Jennifer Vanos, Ariane Middel, Impact of trees on urban canyon microclimate, 99<sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 6–10, 2019.

[C76] <u>Lolya A. McWest</u>, Ashley M. Broadbent, Jennifer Vanos, Matei Georgescu, **Ariane Middel**, Impacts of urban tree canopy and water features on the thermal environment, Poster presented at the 99<sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 6–10, 2019.

[C75] Jennifer Vanos, Robert D. Brown, Ariane Middel, Makoto Yokahari, Eichi Kosaka, and Akiko Iida, The Tokyo 2020 Olympic marathons: Spectator thermal comfort and health in the face of extreme heat, 99<sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 6–10, 2019.

[C74] <u>Peter J. Crank</u>, Melissa Wagner, Anthony Brazel, **Ariane Middel**, Martin Smith, Dani Hoots, An evaluation of mean radiant temperature estimations in an arid urban climate, Poster presented at the *2018 AGU Fall Meeting*, Washington, D.C., December 10–14, 2018.

[C73] Matthias Demuzere, Benjamin Bechtel, Jason Ching, Ariane Middel, Gerald Mills, Frieke Van Coillie, Marie-Leen Verdonck, Local Climate Zones and their potential as a heat assessment tool, *2018 AGU Fall Meeting*, Washington, D.C., December 10–14, 2018.

[C72] Bjoern Hagen, <u>Saud AlKhaled</u>, Paul Coseo, **Ariane Middel**, 50 Grades of shade – Assessment of engineered and natural shade in hot dry communities, Poster presented at the *10th International Conference on Urban Climate (ICUC-10)*, New York, August 6–10, 2018.

[C71] Ariane Middel, <u>Jonas Lukaczyk</u>, Scott Krayenhoff, Ross Maciejewski, Level 1 UCP data from Google Street View and applications in biometeorology, *10th International Conference on Urban Climate (ICUC-10)*, New York, August 6–10, 2018.

[C70] Anthony J. Brazel, Ariane Middel, Built environment contributions to the mean radiant temperature variations in downtown Tempe, Arizona on an extreme heat day, *10th International Conference on Urban Climate (ICUC-10)*, New York, August 6–10, 2018.

[C69] Scott E. Krayenhoff, Ashley M. Broadbent, Evyatar Erell, Lei Zhao, Matei Georgescu, Alberto Martilli, **Ariane Middel**, David Sailor, James A. Voogt, Urban cooling from heat mitigation strategies: Systematic review of the numerical modeling literature, *10th International Conference on Urban Climate (ICUC-10)*, New York, August 6–10, 2018.

[C68] <u>Mehdi P. Heris</u>, **Ariane Middel**, Do planning and design strategies and procedures matter in microclimate management and urban heat mitigation? *10th International Conference on Urban Climate (ICUC-10)*, New York, August 6–10, 2018.

[C67] Jason Ching, Dan Aliaga, Gerald Mills, Valery Masson, Linda See, Marina Neophytou, Ariane Middel, Alexander Baklanov, Chao Ren, Ed Ng, Jimmy Fung, Michael Wong, Yuan Huang, Alberto Martilli, Oscar Brousse, Iain Stewart, Xiaowei Zhang, Aly Shehata, Shiguang Miao, Xuemei Wang, Weiwen Wang, Yoshiki Yamagata, Denise Duarte, Yuguo Li, Johan Feddema, Benjamin Bechtel, Julia Hidalgo, Yelva Roustan, YoungSeob Kim, Helge Simon, Tim Kropp, Michael Bruse, Fredrik Lindberg, Sue Grimmond, Matthias Demuzere, Fei Chen, Chen Li, Jorge Gonzales-Cruz, Bob Bornstein, Qiaodong

He, Tzu-Ping Lin, Adel Hanna, Evyatar Erell, Nigel Tapper, R.K. Mall, Dev Niyogi, Characterizing and generating WUDAPT Level 1 UCP data, *10th International Conference on Urban Climate (ICUC-10)*, New York, August 6–10, 2018.

[C66] <u>Lolya A. McWest</u>, Ashley M. Broadbent, **Ariane Middel**, Jennifer Vanos, Matei Georgescu, Impacts of urban tree canopy and water features on a semi-arid thermal environment, Poster presented at the *UWIN Annual Meeting*, Colorado State University – Fort Collins, Colorado, July 30 – August 1, 2018.

[C65] <u>Samuel Meltzer</u>, Matei Georgescu, Jennifer Vanos, **Ariane Middel**, Ashley M. Broadbent, David Hondula, Impact of trees on urban canyon microclimate, Poster presented at the *UWIN Annual Meeting*, Colorado State University – Fort Collins, Colorado, July 30 – August 1, 2018.

[C64] Zoé Hamstead, Paul Coseo, Josh Wilson, Braden Kay, Gregory Gill, David Hondula, Rosa Inchausti, **Ariane Middel**, Bianca Shaw, Grace Kelly, Nick Rajkovich, RI-8: Special Session: Thermal extremes, smart & connected management of thermal extremes (Panel Discussion), *International Symposium for Sustainable Systems and Technology (ISSST)* 2018, Buffalo, New York, June 25-28, 2018.

[C63] <u>Mehdi Aminipouri</u>, Kirsten Zickfeld, Anders Knudby, **Ariane Middel**, Scott Krayenhoff, Urban microclimate modelling for evaluating the impact of heat mitigation measures on pedestrian thermal comfort: case of Vancouver's local climate zones, *EGU General Assembly 2018*, Vienna, Austria, April 8–13, 2018.

[C62] <u>Chuyuan Wang</u>, Soe Myint, **Ariane Middel**, Shai Kaplan, Anthony Brazel, Jonas Lukasczyk, Assessing Local Climate Zones in arid cities: The case study of Phoenix, Arizona and Las Vegas, Nevada, *AAG Annual Meeting*, New Orleans, Louisiana, April 10–14, 2018.

[C61] **Ariane Middel**, <u>Jonas Lukasczyk</u>, Urban form and composition of street canyons: A human-centric big data and deep learning approach, *AAG Annual Meeting*, New Orleans, Louisiana, April 10–14, 2018.

[C60] <u>Yujia Zhang</u>, **Ariane Middel**, B.L. Turner II, Evaluating the effects of vertical urban forms on local climate variations using Google Street View, *AAG Annual Meeting*, New Orleans, Louisiana, April 10–14, 2018.

[C59] <u>Yujia Zhang</u>, Ariane Middel, Billie L. Turner II, Evaluating the effects of vertical urban forms on land surface temperature using Google Street View, *20th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 5, 2018.

[C58] Jennifer Vanos, Robert Brown, Eichi Kosaka, Akiko Lida, Makato Yokohari, Kaoru Matsuo, **Ariane Middel**, Projected heat stress along the 2020 Olympic marathon route in Tokyo, Japan, and the role of microclimatic design, *International Congress of Biometeorology*, Durham, UK, September 5, 2017.

[C57] David Hondula, Mario Chavez, **Ariane Middel**, Jennifer Vanos, John Harlow, Erik Johnston, Lance Watkins, Impact of heat on public transportation use and satisfaction in Phoenix, AZ: A mixed methods assessment, *American Public Health Association (APHA) 2017 Annual Meeting & Expo*, November 4–8, 2017.

[C56] Ariane Middel, Jonas Lukasczyk, Sky view factor footprints from synthetic fisheye photos for urban canopy parameterization, *UWIN Annual Meeting*, Fort Collins, Colorado, July 31–August 2, 2017.

[C55] <u>Mary Wright</u>, David Hondula, **Ariane Middel**, Jennifer Vanos, Matei Georgescu, <u>Tiffany Justice</u>, Usha Bhalla, The influence of urban landscape on thermal comfort in the city, *UWIN Annual Meeting*, Fort Collins, Colorado, July 31 – August 2, 2017.

[C54] <u>Michelle N. Poletti</u>, **Ariane Middel**, Jennifer Vanos, Impact of interior temperatures of shaded and unshaded vehicles on children's health: A case study in Phoenix, AZ, *Ecological Society of America (ESM) Annual Meeting*, Portland, Oregon, August 6–11, 2017.

[C53] **Ariane Middel**, <u>Chuyuan Wang</u>, Shai Kaplan, Jonas Lukasczyk, Soe Myint, Anthony J. Brazel, Local Climate Zones in arid cities–An assessment for Phoenix, AZ and Las Vegas, NV, USA, *AAG Annual Meeting*, Boston, Massachusetts, April 5–9, 2017.

[C52] Anthony J. Brazel, Ariane Middel, Microclimate 1930 to now in Tempe, AZ, AAG Annual Meeting, Boston, Massachusetts, April 5–9, 2017.

[C51] David M. Hondula, Mario Chavez, John Harlow, **Ariane Middel**, Erik W. Johnston, Jennifer K. Vanos, Thermal comfort and shade provision at City of Phoenix bus stops, *AAG Annual Meeting*, Boston, Massachusetts, April 5–9, 2017.

[C50] **Ariane Middel**, Thermal comfort, mean radiant temperature, and shade in hot dry climates, *5th Jeffrey Cook Workshop on Desert Architecture*, Ben-Gurion University of the Negev, Israel, March 8, 2017.

[C49] **Ariane Middel**, Scott Krayenhoff, Directional contributions to the radiant temperature environment measured during record-breaking extreme heat in Tempe, AZ, 97<sup>th</sup> AMS Annual Meeting, Seattle, Washington, January 22–26, 2017.

[C48] <u>Kathrin Feige</u>, **Ariane Middel**, Scott Krayenhoff, Benjamin L. Ruddell, Tim Albring, Nicolas R. Gauger, Evaluating SU2 for simulation of urban canopy layer flow, 97<sup>th</sup> AMS Annual Meeting, Seattle, Washington, January 22–26, 2017.

[C47] Melissa Davidson, Elizabeth Cook, David M. Iwaniec, Marta Berbes, Matt Boylan, Matei Georgescu, Nancy B. Grimm, Scott Krayenhoff, Xiaoxiao Li, **Ariane Middel**, Brandon Ramirez, David A. Sampson. Exploring outcomes and assessing tradeoffs of co-developed sustainable future scenarios for the central Arizona-Phoenix region. *19th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 13, 2017.

[C46] **Ariane Middel**, <u>Jonas Lukasczyk</u>, Pedestrian thermal comfort maps from synthetic fisheyes – A case study in Phoenix, Arizona, *ACSP 56th Annual Conference*, Portland, November 3-6, 2016.

[C45] **Ariane Middel**, Nancy J. Selover, Björn Hagen, Nalini Chhetri, Impact of photovoltaic canopy shade on outdoor thermal comfort in a hot desert city, *EGU General Assembly 2016*, Vienna, Austria, April 17–22, 2016.

[C44] Zoe Cayetano, Ryan Taylor, Christian Monahan, Elijah Campbell, Kelsey O'Brien, Rebecca Lydford, Amy Dicker, Ariane Middel, Björn Hagen, The influence of vegetation and built environments on midday summer thermal comfort, *18th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 15, 2016.

[C43] **Ariane Middel**, Nancy J. Selover, Björn Hagen, Nalini Chhetri, How to stay cool in the desert -The benefits of photovoltaic canopy shade, *AAG Annual Meeting*, San Francisco, California, March 29– April 2, 2016.

[C42] Anthony Brazel, Ariane Middel, Evaluation of an urban network (AZMET) in the Phoenix Metro Area, *AAG Annual Meeting*, San Francisco, California, March 29–April 2, 2016.

[C41] **Ariane Middel**, Jennifer Vanos, Benjamin L. Ruddell, Time-detrending surface temperature observations from mobile transects – A sensitivity analysis, *96<sup>th</sup> AMS Annual Meeting*, New Orleans, Louisiana, January 10–14, 2016.

[C40] Nancy J. Selover, Ariane Middel, Nalini Chhetri, Ben Mackowski, C.J. Sisodiya, How much can solar shade structures reduce interior automobile temperatures? *96<sup>th</sup> AMS Annual Meeting*, New Orleans, Louisiana, January 10–14, 2016.

[C39] Melissa Wagner, Anthony J. Brazel, **Ariane Middel**, Thermal comfort and extreme heat: A summertime assessment of RayMan model sensitivity in downtown Tempe, AZ, 96<sup>th</sup> AMS Annual *Meeting*, New Orleans, Louisiana, January 10–14, 2016.

[C38] **Ariane Middel**, Xiaoxiao Li, Remote sensing of the surface urban heat island and land architecture in Phoenix, Arizona: Combined effects of land composition and configuration and cadastraldemographic-economic factors, Poster presented at *AGU Fall Meeting*, San Francisco, December 14–16, 2015.

[C37] Subhrajit Guhathakurta, Ariane Middel, Energy and urban form explored through dynamic networked infrastructure model, *ACSP 55th Annual Conference*, Houston, Texas, October 22–25, 2015.

[C36] Ariane Middel, Nancy J. Selover, Nalini Chhetri, Björn Hagen, Outdoor thermal comfort under photovoltaic canopies – A seasonal field study at Arizona State University, 9th International Conference on Urban Climate (ICUC9), Toulouse, France, July 20–24, 2015.

[C35] Jennifer Vanos, Ariane Middel, Benjamin L. Ruddell, Evan Kuras, A multiscalar thermal analysis of urban playgrounds, 9th International Conference on Urban Climate (ICUC9), Toulouse, France, July 20–24, 2015.

[C34] <u>Kathrin Häb</u>, Ariane Middel, Benjamin L. Ruddell, Relationship between land use and microclimate based on mobile transect measurements, 9th International Conference on Urban Climate (ICUC9), Toulouse, France, July 20–24, 2015.

[C33] Anthony J. Brazel, Katherine Crewe, Ariane Middel, <u>Shai Kaplan</u>, Mill Avenue, Tempe, AZ Downtown microclimate – An APA-designated best street. 9th International Conference on Urban Climate (ICUC9), Toulouse, France, July 20–24, 2015.

[C32] **Ariane Middel**, Benjamin L. Ruddell, <u>Kathrin Häb</u>, Seasonal and diurnal desert microclimate Dynamics of various shade tree and surface cover combinations. *AAG Annual Meeting*, Chicago, Illinois, April 21–25, 2015.

[C31] <u>Kathrin Häb</u>, Ariane Middel, Benjamin Ruddell, Classifying urban microclimate patches based on multitemporal mobile transect observations. *AAG Annual Meeting*, Chicago, Illinois, April 21–25, 2015.

[C30] Bjoern Hagen, Ariane Middel, David Pijawka, The longitudinal impact of climate related hydrometeorological disasters on public perception of climate change in the United States. *AAG Annual Meeting*, Chicago, Illinois, April 21–25, 2015.

[C29] Nancy J. Selover, Ariane Middel, Nalini Chhetri, <u>Benjamin Mackowski</u>, <u>Chhatrapalsinh Sisodiya</u>, Impact of solar shade structures on automobile's interior temperatures. *AAG Annual Meeting*, Chicago, Illinois, April 21–25, 2015.

[C28] **Ariane Middel**, Nancy Selover, Nalini Chhetri, Björn Hagen, <u>Benjamin Mackowski</u>, <u>Chhatrapalsinh Jaydevsinh Sisodiya</u>, Microclimate effects of photovoltaic canopies: Ongoing research projects, *17th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 16, 2015.

[C27] <u>Kathrin Häb</u>, Benjamin L. Ruddell, Ariane Middel, Sensor lag correction for mobile air temperature measurements in an urban microclimate context, *17th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 16, 2015.

[C26] **Ariane Middel**, Nancy Selover, Nalini Chhetri, Björn Hagen, Outdoor thermal comfort under photovoltaic canopy structures – A field study at Arizona State University, *Sixth Conference on Environment and Health*, 95<sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 4–8, 2015.

[C25] Kenneth Galluppi, Hana Putnam, Nalini Chhetri, Nancy Selover, **Ariane Middel**, Informing emergency and risk management with climate knowledge in arid urban areas, *10th Symposium on Societal Applications: Policy, Research and Practice, 95<sup>th</sup> AMS Annual Meeting*, Phoenix, Arizona, January 4–8, 2015.

[C23] <u>Kathrin Häb</u>, **Ariane Middel**, Benjamin L. Ruddell, Hans Hagen, Visual analytics and microclimate analysis: A use case for a visualization tool developed for mobile measurements, *31st Conference on Environmental Information Processing Technologies*, *95<sup>th</sup> AMS Annual Meeting*, Phoenix, Arizona, January 4–8, 2015.

[C263] Donna A. Hartz, Ronald Pope, Gelas M. Simiyu, **Ariane Middel**, Peter Cheboss, Philip Raburu, Air quality and health impacts: A novel approach to an international cooperative monitoring project in Uasin Gishu County, Kenya, *Sixth Conference on Environment and Health, 95<sup>th</sup> AMS Annual Meeting*, Phoenix, Arizona, January 4–8, 2015.

[C22] Soe W. Myint, Baojuan Zheng, Chao Fan, <u>Shai Kaplan</u>, Anthony Brazel, **Ariane Middel**, Martin Smith, Exploring the influence of built and vegetative features on urban warming and cooling: Does spatial arrangement matter?, *20th Conference on Satellite Meteorology and Oceanography*, *95<sup>th</sup> AMS Annual Meeting*, Phoenix, Arizona, January 4–8, 2015.

[C21] Matthew C. Roach, Nalini Chhetri, Wen-Ching Chuang, Nancy Selover, David. M. Hondula, Ariane Middel, Alex Karner, Building resilience against climate effects in Arizona: Lessons learned implementing CDC's BRACE framework. *Sixth Conference on Environment and Health*, 95<sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 4–8, 2015.

[C20] Soe W. Myint, Baojuan Zheng, Chao Fan, <u>Shai Kaplan</u>, Anthony Brazel, **Ariane Middel**, Martin Smith, Does the spatial arrangement of vegetation and anthropogenic land cover features matter? Case studies of urban warming and cooling in Phoenix and Las Vegas. *AGU Fall Meeting*, San Francisco, California, December 15–19, 2014.

[C19] Ariane Middel, <u>Shai Kaplan</u>, <u>Kathrin Häb</u>, Anthony J. Brazel, The daytime oasis effect of desert cities - The case study of Las Vegas, NV. *UGEC*, Taipei, Taiwan, November 6–9, 2014.

[C18] **Ariane Middel**, <u>Shai Kaplan</u>, Anthony J. Brazel, Impact of land cover on local climate - The case study of Las Vegas, NV. *AAG Annual Meeting*, Tampa, Florida, April 8–12, 2014.

[C17] Björn Hagen, **Ariane Middel**, David Pijawka, The impact of recent climate-related hydrometeorological disasters on public perception of climate change in the US. *AAG Annual Meeting*, Tampa, Florida, April 8–12, 2014.

[C16] <u>Kathrin Häb</u>, Ariane Middel, Benjamin L. Ruddell, Source area computation for microclimate Measurements in the Urban Canopy Layer. *AAG Annual Meeting*, Tampa, Florida, April 8–12, 2014.

[C15] Ariane Middel, <u>Kathrin Häb</u>, Anthony J. Brazel, Chris A. Martin, Benjamin L. Ruddell, Linking shading patterns of trees in Phoenix, AZ to thermal comfort. Poster presented at the *11th Symposium on the Urban Environment*, 95<sup>th</sup> AMS Annual Meeting, Atlanta, Georgia, February 2014.

[C14] **Ariane Middel**, <u>Kathrin Häb</u>, Benjamin L. Ruddell, Anthony J. Brazel, Chris A. Martin, Understanding the physical dynamics of microclimate: Ongoing research projects. *16th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 17, 2014. [C13] <u>Kathrin Häb</u>, Ariane Middel, Benjamin L. Ruddell, Visualizing urban transect data. *16th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 17, 2014.

[C12] <u>Stephanie Schweitzer</u>, Ariane Middel, Wenwen Zhang, Urban transport energy consumption explored through 3D arc maps. *IEEE VisWeek 2013*, October 13–18, Atlanta, Georgia, 2013.

[C11] Björn Hagen, **Ariane Middel**, David Pijawka, The importance of public climate change perceptions for the successful implementation of mitigation and adaptation planning strategies to improve resiliency. *Planning for Resilient Cities and Regions, AESOP/ACSP Congress*, July 15–19, Dublin, Ireland, 2013.

[C10] Björn Hagen, **Ariane Middel**, David Pijawka, Rick van Schoick, Bi and multinational partnership models for sustainability education: What works? *CONAHEC's 15th North American Higher Education Conference*, Edmonton, Canada, May 1–3, 2013.

[C9] Ariane Middel, <u>Kathrin Häb</u>, Anthony J. Brazel, Chris Martin, Subhrajit Guhathakurta, Impact of urban form and design on mid-afternoon microclimate in Phoenix neighborhoods. *15th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 11, 2013.

[C8] **Ariane Middel**, <u>Kathrin Häb</u>, James P. Erickson, Anthony J. Brazel, Chris Martin, Subhrajit Guhathakurta, Impact of microclimate on residential energy consumption in different Phoenix Arizona neighborhood types. *PhD Design, Environment, and the Arts Student Research Poster Exhibit*, Tempe, Arizona, October 4, 2012.

[C7] Ariane Middel, Anthony Brazel, <u>Shai Kaplan</u>, Soe Myint, Summer nighttime cooling and cooling efficiency in Phoenix. *14th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 13, 2012.

[C6] <u>Stephane Frijia</u>, Subhrajit Guhathakurta, Eric Williams, **Ariane Middel**, Re-examining the Life cycle energy of residences: Functional unit, technological dynamics, and scaling. *COURS Poster Session*, Arizona State University, Tempe, Arizona, 2011.

[C5] <u>Stephane Frijia</u>, Subhrajit Guhathakurta, Eric Williams, **Ariane Middel**, Scaling behavior of the life cycle energy of residences. Poster presented February 20, 2011 at the *Decision Making Under Uncertainty (DMUU) Session of the AAAS Annual Meeting*, Washington, DC, 2011.

[C4] <u>Stephane Frijia</u>, Eric Williams, Subhrajit Guhathakurta and **Ariane Middel**, Scaling behavior of the life cycle energy of residential buildings and impacts on greenhouse gas emissions. *13th Annual CAP LTER Poster Symposium*, Tempe, Arizona, January 13, 2011.

[C3] **Ariane Middel**, Peter-Scott Olech, Re-tooling urban planners - Google Earth as planning support tool, *8th International Symposium (UPE 8) of the International Urban Planning and Environment Association*, March 23–26, Kaiserslautern, Germany, 2009.

[C2] Ariane Middel, Robert Pahle, Peter-Scott Olech, Hans Hagen, Policy-driven visualization of urban forms for planning support, Poster presented at *IEEE VisWeek 2008*, Visualization, Oct. 19–24, Columbus, Ohio, 2008.

[C1] Ariane Middel, Visualizing urban futures, 3rd Annual IRTG Workshop on "Visualization of Large and Unstructured Data Sets", September 29, Kaiserslautern, Germany, 2008.

#### Patents

Karthik Kashinath Kulkarni, Suren Jayasuriya, Ariane Middel, Tejaswi Gowda, Florian A. Schneider. (2023). Biometeorological sensing device with embedded computer vision. US Patent App. 17/962,460

### **Invited Presentations**

06/2024	Nature-Based and Engineered Solutions for urban heat mitigation and heat justice: research and pathways Online Seminar and Summer School, Nanjing University, June 26–28, 2024
06/2024	From Shade to Cool Pavement: Strategies towards healthier, more livable cities Urban Infrastructure Seminar, Singapore Management University (SMU), Singapore, June 21, 2024
06/2024	<b>Mitigating the Urban Heat Island Effect</b> Urban Climate Leadership Certificate, Yale University, Online Guest Speaker
04/2024	Reducing Extreme Heat and Supporting Thermal Comfort with Schoolyard Forests Green Schoolyards Webinar Series, Lecture #6, with V. Kelly Turner and Jennifer Vanos, April 4, 2024 https://youtu.be/iB750Ic5pf0
03/2024	<b>Phoenix, Arizona: A Living Laboratory for Heat Mitigation Research</b> 2024 Association of University Landscape Architects Conference, Tempe, Arizona, March 21, 2024
09/2023	<b>Urban Tree Canopy to Mitigate Heat</b> Panelist at conference "Urban Forestry: Solutions for a Changing Climate", September 16, 2023, Hixon Center for Urban Sustainability, Yale University
07/2023	The Heat is On! Heat Exposure Assessment in the Desert Southwest US Seminar, Nanjing University, July 22, 2023
06/2023	<b>The City of Phoenix Cool Pavement Pilot Program</b> Webinar for USDN, June 29, 2023
01/2023	<b>The New Age of Urban Meteorology: How Data is Transforming the Science of Cities</b> <i>Presidential Panel, AMS Conference, Denver, Colorado, January 11, 2023</i>
01/2023	<b>Urban Climate Workshop Part 1</b> Panelist, AMS Conference, Denver, Colorado, January 11, 2023
09/2022	<b>How geographers ("urban climatologists") help beat the heat!</b> Invited Presentation and MaRTy demo, University High School in Tolleson, September 12, 2022
09/2022	<b>Urban Climate Informatics – An emerging direction in urban climate research</b> <i>Invited keynote, IAUC Virtual Poster Session, September 1, 2022</i>
07/2022	Advancements in Urban climate: Thermal environment modeling and sensing for heat mitigation

	Invited Speaker, Virtual Research Seminar, School of Geography and Ocean Science, Nanjing University, July 11, 2022
03/2022	<b>Biometeorological Sensing of Human Thermal Exposure: Meet MaRTy!</b> Denver Urban Field Station (DUFS) Meeting, March 4, 2022
01/2022	<b>The City of Phoenix cool pavement pilot program</b> Invited Speaker, National Asphalt Pavement Association (NAPA) Annual Meeting, Scottsdale, Arizona, January 24, 2022
12/2021	<b>Biometeorological sensing of human thermal exposure in cities:</b> <b>Meet MaRTy!</b> <i>Invited Speaker, AGU Fall Meeting, Urban Areas and Global Change session,</i> <i>December 15, 2021</i>
11/2021	<b>Arizona heat and the MaRTy project</b> SensMACH Plenary talk, November 9, 2021
11/2021	Sensable heatscapes: Exploring heat mitigation strategies from a pedestrian perspective <i>SGSUP Colloquium, November 1, 2021</i>
09/2021	<b>Phoenix, Arizona: A living laboratory for heat mitigation</b> <i>EBC Climate Change Webinar, September 30, 2021</i>
09/2021	<b>Thermal technologies for heat sensing in built and natural environments</b> <i>Invited Speaker, 22nd International Congress of Biometeorology, virtual,</i> <i>September 21, 2021</i>
04/2021	<b>Artificial turf &amp; heat</b> Presentation to CEAG Member Municipalities, April 13, 2021
04/2021	<b>Solar reflective pavements—A policy panacea to heat mitigation</b> <i>Climate Specialty Group John Russell Mather Paper of the Year Presentation,</i> <i>AAG Annual Meeting 2021, virtual, April 7–11, 2021</i>
03/2021	<b>2021 FSE NSF CAREER Workshop</b> Panelist, March 26, 2021
03/2021	<b>Urban Heat (Island)</b> <i>Presentation for AZ Sustainability Alliance, March 20, 2021</i>
02/2021	Global Heat Health Information Network (GHHIN) Masterclass 5.1 - Understanding urban heat: Urban climate science background Webinar presenter (with Edith de Guzman, Matthias Roth, Heinke Schlünzen, Jennifer Vanos), February 17, 2021
10/2020	Human thermal exposure in cities: The role of urban design ARCH7130 Research Studio, Northeastern University, Boston
10/2020	Human thermal exposure in cities - Novel sensing and modeling to build heat-resilience SCaRP Fall Research Seminar Series, School of City & Regional Planning, GeorgiaTech
09/2020	Heat exposure in the Southwest: Exploring mitigation strategies from a pedestrian perspective

	Presenter at the Climate Adaptation Research Symposium, UCLA Luskin Center for Innovation, September 21, 2020
09/2020	<b>Case critical series: Killer heat in COVID times</b> Webinar moderator and presenter (with Juan Declet-Barreto, Mark Hartman, Masavi Parea), September 3, 2020
04/2019	<b>Urban Climate Informatics – an emerging research field</b> Invited Keynote, Session "Urban climate, urban biometeorology, and science tools for cities", European Geophysical Union, Vienna, Austria, April 2019.
01/2019	<b>Healthy urban environments: A review of ASU heat, air, and water research</b> <i>Panelist, Healthy Urban Environments Initiative, Arizona State University,</i> <i>Memorial Union, January 29, 2019</i>
10/2018	<b>Urban heatscapes explored — From human experience to big data</b> Seminar, Future Cities Lab, National University of Singapore, November 1, 2018
09/2018	<b>Neighborhood shade for a walking intervention: Use of Google Street View</b> <i>Invited Attendee and Co-Presenter, Exercise Science and Skin Cancer Prevention</i> <i>Research Meeting, National Cancer Institute (NCI), Shady Grove, MD,</i> <i>September 26-27, 2018</i>
10/2017	<b>Outdoor thermal comfort explored</b> Invited Speaker, CHAOS Lab, Princeton University, School of Architecture and Andlinger Center for Energy and the Environment, October 18, 2017
09/2017	<b>Urban form and thermal comfort</b> ASU-City of Phoenix (COP) Cooler Phoenix Symposium, City of Phoenix, September 29, 2017
03/2017	<b>Thermal comfort, mean radiant temperature, and shade in hot dry climates</b> 5th Jeffrey Cook Workshop on Desert Architecture, Ben-Gurion University of the Negev, Israel, March 8, 2017
02/2017	<b>Beat the heat: Urban climate research to build climate smart cities</b> Department of Geography and Environmental Sustainability, University of Oklahoma, February 27, 2017
05/2016	Impact of urban form and vegetation on microclimate and thermal comfort in hot desert environments Seminar, Nanjing University, China, May 25, 2016
03/2016	How to stay cool in the desert: Urban climate research at the local and microscale Information Science and Technology Seminar Speaker Series, Los Alamos National Lab, March 7, 2016

# Teaching

Fall 2023	Introduction to Grand Urban Challenges AME 394, Arizona State University
Spring 2023	<b>Object Oriented Programming and Data Structures</b> CSE 205, Arizona State University

Spring 2023	<b>ThinkFour</b> 7 online video segments recorded
Fall 2022	ThinkFour 4 online video segments recorded
Fall 2022	Sensable Heatscapes AME 494, SOS 494, GPH 494/598, Arizona State University
Spring 2022	<b>Object Oriented Programming and Data Structures</b> CSE 205, Arizona State University
Fall 2021	<b>Object Oriented Programming and Data Structures</b> CSE 205, Arizona State University
Spring 2021	<b>Digital Culture Capstone I &amp; II</b> AME 485/486, Arizona State University
Fall 2020	Sensable Heatscapes AME 494, SOS 494, GPH 494/598, Arizona State University
Spring 2020	Sensable Heatscapes AME 494/598, Arizona State University
Spring 2020	<b>Urban Climate Informatics</b> CSE 591, Arizona State University
Spring 2019	Sensable Heatscapes AME 494/598, Arizona State University
Spring 2018	<b>Geovisualization</b> GUS 5073, Temple University
Fall 2017	<b>Fundamentals of GIS</b> <i>GUS 5062, Temple University</i>
Fall 2015	<b>Climatology and Planning</b> GPH/PUP 498/591, Arizona State University
Spring 2012	<b>Research Methods for PhD Students</b> Department of Computer Science, University of Kaiserslautern, Germany

# **Guest Lectures and Presentations at ASU**

06/2024	From turf to trees: MaRTy and ANDI test heat mitigation solutions in Phoenix SCN Green Infrastructure & Climate and Resilience Workgroup Meeting, June 11, 2024
04/2024	Human thermal exposure in cities: Strategies towards healthier and more livable urban environments College for Health Solutions Innovations Talk, April 11, 2024
04/2024	The UHI and sustainability science: Causes, impacts, and solutions PUP 190/SOS 111: Sustainable Cities

11/2023	<b>Extreme Heat: A Grand Urban Challenge</b> EDS 301: Sustainable Community Design and Practices
10/2023	<b>Urban Climate Informatics: Introduction to the SHaDE Lab</b> CSE 691: Fulton Fellows Training Seminar
10/2023	<b>Urban adaptation to Heat</b> SOS 532: Sustainable Urban Dynamics
09/2023	<b>Shade lecture</b> LDE 621: Advanced Landscape Architectural Studio III
09/2023	<b>Meet MaRTy!</b> GPH 413/513: Meteorological Instrumentation
08/2023	Sensing human thermal environments in cities Webinar, AMS monthly climate briefings
04/2023	<b>ASU Open Door</b> Booth with ANDI and MaRTy
04/2023, 11/2023	<b>The UHI and sustainability science: Causes, impacts, and solutions</b> <i>PUP 190/SOS 111: Sustainable Cities</i>
02/2023	<b>Solutions-focused Heat Mitigation in Action</b> SOS 494/598: Healthy Urban Environments
11/2022	Meet MaRTy! GPH 413/513: Meteorological Instrumentation
11/2022	<b>Impact of sustainable design on microclimate and building energy use</b> <i>HIDA Research Showcase, November 16, 2022</i>
11/2022	The UHI and sustainability science: Causes, impacts, and solutions <i>PUP 190/SOS 111: Sustainable Cities</i>
10/2022	<b>Phoenix, Arizona: A Living Laboratory for Heat Research</b> Mirabella Lifelong Learning Signature Lecture Series, October 20, 2022
03/2022	<b>Healthy urban environments: Solutions-focused heat mitigation in action!</b> SOS 494/598: Healthy Urban Environments
11/2021	MaRTy the biometeorological cart GPH 413/513: Meteorological Instrumentation
07/2021	<b>Sensable heatscapes</b> IGD 603 Methods – Research Global Development
11/2020	<b>Novel sensing and modeling to build heat-resilience</b> SenSIP Seminar Series
11/2020	<b>Human thermal exposure in cities</b> <i>Hydrosystems Engineering Seminar Series, School of Sustainable Engineering</i> <i>and the Built Environment</i>
11/2019	<b>Sustainable urban design in hot desert cities</b> SOS 510: Perspectives on Sustainability

10/2019	<b>The Tokyo 2020 Olympic marathons: Spectator thermal comfort and health</b> <b>in theface of extreme heat</b> <i>Faculty Cross Talk: Design and Sports, Global Sports Institute</i>
03/2019	<b>How to stay cool in the desert: Examples of bioclimatic research in Phoenix</b> <i>GPH 213: Climate and Weather</i>
02/2019	<b>Sensable heatscapes</b> Visiting students from PennDesign, University of Pennsylvania
11/2018	<b>Sensable heatscapes – Introduction to the SHADE research lab</b> <i>Digital Culture Speaker Series</i>
10/2018	The UHI and sustainability science: Causes, impacts, and solutions SOS 111: Sustainable Cities
10/2018	<b>Sensable heatscapes – Introduction to the SHADE research lab</b> CEE 591: Environmental Engineering
02/2018 & 11/2017	<b>The UHI and sustainability science: Causes, impacts, and solutions</b> <i>PUP 190/SOS 111: Sustainable Cities</i>
02/2017 & 11/2016	<b>The UHI and sustainability science: Causes, impacts, and solutions</b> <i>PUP 190/SOS 111: Sustainable Cities</i>
09/2016	<b>Impact of urban form, design, and landscaping on microclimate and comfort: Microclimate modeling and field observation studies in Phoenix</b> <i>PUP 442: Environmental Planning</i>
03/2016 & 11/2015	<b>The UHI and sustainability science: Causes, impacts, and solutions</b> <i>PUP 190/SOS 111: Sustainable Cities</i>
10/2015	<b>The hot and cold of it: Environmental research in extreme climates</b> GPH 212: Introduction to Meteorology
09/2015	<b>Urban Heat Island mitigation</b> <i>PUP 598: Environmental Planning</i>
04/2015	<b>Impact of urban form, design, and landscaping on microclimate and comfort: Microclimate modeling and field observation studies</b> <i>PUP 591: Cool Cities</i>
11/2014	<b>Impact of vegetation and urban form on neighborhood microclimate and water use: Examples of modeling and field observation studies in Phoenix</b> <i>GPH 591: Urban Climate</i>
11/2014	<b>Urbanization and the Urban Heat Island (UHI)</b> <i>Guest Lecture, GPH 314: Global Change</i>
10/2014	<b>The UHI and sustainability science: Causes, impacts, and solutions</b> <i>Guest Lecture, PUP 190/SOS 111: Sustainable Cities</i>
04/2014	<b>Planning for cooler cities: Heat mitigation in Phoenix through landscape and urban design</b> <i>Guest Lecture, PUP 591: Cool Cities</i>
04/2013	<b>Planning for cooler cities: Microclimate modeling</b> <i>Guest Lecture, PUP 591: Cool Cities</i>

### Mentoring

#### **Current Graduate Advisees (+ = advanced to candidacy)**

Protik Bose Pranto, Ph.D. 2026, Computer Science, Arizona State University (chair)
Waqar Hassan Khan, Ph.D. 2026, Computer Science, Arizona State University (chair)
Pouya Shaeri, Ph.D. 2026, Computer Science, Arizona State University (chair)
Muhammad Abdullah, Ph.D. 2026, Sustainability, Arizona State University (co-chair)
Edwin Alejandro Ramirez, Ph.D., 2025, Geography, Arizona State University (co-chair)
Peter Price+, Ph.D, 2025, Landscape Architecture, Arizona State University (co-chair)
Zachary Van Tol+, Ph.D. 2025, Sustainability, Arizona State University (co-chair)
Gisel Guzman+, Ph.D. 2025, Geography, Arizona State University (co-chair)
Shri Harri Viswanathan, Ph.D. 2025, Mechanical Engineering, Arizona State University (committee member)

#### PhD students graduated

Ali Alyakoob+, Ph.D. 2024, Sustainable Engineering, Arizona State University (co-chair)
Florian Arwed Schneider, Ph.D. 2023, Sustainability, Arizona State University (chair)
Mary Wright, Ph.D. 2023, Geography, Arizona State University (committee member)
Mansoureh Gholami, Ph.D. 2022, Ag Engineering, University of Bologna, Italy (committee member)
Rui Li, PhD. 2022, Sustainable Engineering, Arizona State University (committee member)
Peter Crank, Ph.D. 2021, Geography, Arizona State University (committee member)
Fernando Piyum, Ph.D. 2020, Arts, Media and Engineering, Arizona State University (committee member)
Saud AlKhaled, Ph.D. 2019, Architecture, Arizona State University (committee member)
Mehdi Aminipouri, Ph.D. 2019, Geography, Simon Fraser University (committee member)

Mehdi Aminipouri, Ph.D. 2019, Geography, Simon Fraser University (committee member) Mehdi P. Heris, Ph.D. 2018, Geography, University of Colorado Denver (committee member) Yujia Zhang, Ph.D. 2018, Geography, Arizona State University (committee member) Kathrin Häb, Ph.D. 2015, Computer Science, University of Kaiserslautern (co-chair)

#### MS students graduated

Mahima Gupta, M.S. 2024, Mechanical Engineering, Arizona State University (committee member)
Maya Muir, M.S. 2023, Computer Science, Arizona State University (co-chair)
Hayley Steiner, MA 2022, Arts, Media and Engineering, Arizona State University (co-chair)
Timothy Aiello, M.Sc. 2022, Environmental Sciences, University of Guelph (committee member)
Karthik Kashinath Kulkarni, M.S. 2021, Computer Engineering, Arizona State University (co-chair)
Dania Tahir Alarfaj, MA, 2020, Interior Architecture, Arizona State University (committee member)
Abdullah Ali A Aldakheelallah, M.S. 2019, Architecture, Arizona State University (committee member)
Nicole Burkard, M.S. 2019, Computer Science, University of Kaiserslautern (co-chair)
Sophie Zakrzewski, M.S. 2017, Computer Science, University of Kaiserslautern (co-chair)
Kaylee Colter, M.S. 2016, Applied Biological Sciences, Arizona State University (committee member)
Stephanie Schweitzer, M.S. 2013, Computer Science, University of Kaiserslautern (committee member)

#### **Current Undergraduate Advisees**

Paige Rearick, B.S., 2025, Barrett Honors College (thesis director) Fletcher Emmott, B.S., 2027, Computer Science and Barrett, Arizona State University (student volunteer) Devbrat Hariyani, B.S., 2024, Computer Science, Arizona State University (FURI)

#### **Past Undergraduate Advisees**

Andrew Yang, B.S., 2027, Computer Science, Arizona State University (student volunteer)
Advait Yadav, B.S., 2027, Computer Science, Arizona State University (student volunteer)
Namir Sabuwala, B.S., 2026, Electrical Engineering, Arizona State University (student volunteer)
Charmi Patel, B.S., 2025, Computer Science, Arizona State University (student volunteer)
Huan Doan, B.S., 2023, Computer Science, Arizona State University (student worker)
Erin Epel, B.A. 2023, Barrett Honors College, Arizona State University (internship advisor)
Trevor Johnson, B.S. 2024, Computer Science, Arizona State University (student volunteer)
Garrett Storey, B.S. 2023, Barrett Honors College, Arizona State University (student volunteer)
Garrett Storey, B.S. 2023, Barrett Honors College, Arizona State University (internship advisor)
Kayshavi Bakshi, B.S. 2023, Barrett Honors College, Arizona State University (internship advisor)

#### **Completed Undergraduate Theses**

Shrey Garg, B.S., 2024, Computer Science, Arizona State University (chair)
Trevor Johnson, B.S. 2023, Barrett Honors College, Arizona State University (co-chair)
Maya Muir, B.S. 2022, Computer Science, Arizona State University (co-chair)
Jason Manuel, B.S., 2022, Barrett Honors College, Arizona State University (committee member)
Jacob Lachapelle, B.S., 2021, Environmental Sciences, University of Guelph (committee member)
Alex Minotto, B.A. 2021, Barrett Honors College, Arizona State University (chair)
Julia Marturano, B.A. 2021, Barrett Honors College, Arizona State University (chair)
Ema Shqalsi, B.A. 2017, Barrett Honors College, Arizona State University (co-chair)

#### REUs

Ryan Woo, B.S. 2025, Computer Science, Arizona State University (REU, 2024) Roshni Deb, B.S. 2024, Computer Science, Arizona State University (REU, 2021) Katharina Roth, B.S. 2020, Computer Science, University of Kaiserslautern, Germany (REU, 2020) Eric Kinner, B.S. 2019, Computer Science, University of Kaiserslautern, Germany (REU, 2019) Lolya McWest, B.S. 2020, Environmental Science, Rutgers University (REU, 2018) Samuel Meltzer, B.S. 2019, Geography, Arizona State University (REU, 2018) Michelle Poletti, B.S. 2019, Civil Engineering, Florida International University (REU, 2016)

#### Visiting Students/Researchers Supervised

Chen Bin, Nanjing University, China (visiting scholar, 2025-2026) Saud AlKhaled, Assistant Professor, Kuwait University, Kuwait (visiting scholar, 2023–2024) Hai Yan, Assistant Professor, College of Landscape Architecture, Zheijang A&F University, China (visiting scholar, 2023–2024) Milica Pecelj, Assistant Professor, Department of Geography, University of East Sarajevo, Bosnia and Herzegovina (visiting scholar, 2023) Ahmet Cilek, Assistant Professor, Landscape Architecture, Cukurova Üniversitesi, Turkey (visiting scholar, 2022–2023) Müge Ünal Çilek, Post-Doctoral Scholar, Landscape Architecture, Çukurova Üniversitesi, Turkey (visiting scholar, 2022–2023) Shuang Liu, Ph.D. 2023, Landscape Architecture, South China University of Technology (visiting scholar, 2022) Isaac Newton Kwasi Buo, Ph.D. 2022, Geoinformatics, University of Tartu, Estonia (visiting scholar, 2021-2022) Mansoureh Gholami, Ph.D. 2021, Ag Engineering, University of Bologna, Italy (visiting scholar, 2021) Lasya Sreenivasan, 12th grade, Paradise Valley Highschool District (intern, summer 2020) Shreya Banerjee, Ph.D. 2020, Architecture, IIT Kharagpur, India, (visiting scholar, 2019) Jonas Lukasczyk, Ph.D. 2019, Computer Science, University of Kaiserslautern (visiting scholar, 2015-2018) Kathrin Feige, Post-Doc, Computer Science, University of Kaiserslautern (visiting scholar, 2015-2017)

#### **Student Groups Supervised**

Computer Science Capstone group "Lenzya", SCAI (Fall 2023/Spring 2024) Computer Science Capstone group "Cool Routes", SCAI (Fall 2022/Spring 2023) Digital Culture Capstone group "Thermal Threat VR", AME (Fall 2019) Digital Culture Capstone group "Mobile Smart Garden", AME (Spring 2019) "Cows are cute" elementary school robotics group, Christ the King Catholic School, Mesa (Fall 2019) NASA Develop group "Thermal Landscapes and Greening Initiatives in Tempe", Arizona (Fall 2018) Digital Culture Capstone group "LightBike", AME (Fall 2018) NASA CubeSat mission, co-advisor for UG "science team", SESE, Arizona State University (2016-2017) PUP 190/SOS 101 Honors student recitation (Fall 2015) Engineering Projects in Community Service (EPICS), Arizona State University (Fall 2013)

#### Student Workers/GRAs/Volunteers Supervised

Ameya Ajitraj Shahane, M.S., Arizona State University, EPICS volunteer (07/2024 – present) Yasaman Mohammadpour, M.S., Arizona State University, GRA (12/2024 - present) Sawyer Routt, Discovery Fellow, SWIFL Project (05/2024 – 08/2024) Evan Crabtree, M.S., Computer Science, Arizona State University (08/2023 – 05/2024) Sowmik Sunil, M.S., Robotics, Arizona State University (11/2021 – 05/2023) Sherly Hartono, B.S., Computer Science, Arizona State University (10/2021 – 12/2021) Ananth Udupa, B.A., Barrett Honors College, Arizona State University (08/2019 – 12/2021) Matthew Huff, B.S. 2020, Computer Science, Arizona State University (07/2020 – 12/2023) Johny J. Cordova, B.S. 2021, Civil Engineering, Arizona State University (08/2020 – 05/2021) Maddie Potts, B.A. 2022, Barrett Honors College, Arizona State University (08/2020 – 08/2021) Deepti Paul, M.S. 2021, Software Engineering, Arizona State University (06/2020 – 10/2020) Megs Seeley, Ph.D. 2023, Geography, Arizona State University (summer 2020) Gautamdev Chaudhary, M.S. 2020, Computer Science, Arizona State University, (02/2020 – 04/2020) Lei Zhang, M.S. 2019, Computer Science, Arizona State University (06/2018 – 05/2019) Aman Srivastava, M.S. 2017, Software Engineering, Arizona State University (03/2017 – 09/2017) Ben Mackowski, B.S. 2016, Engineering, Arizona State University (06/2014 – 01/2016)

#### **Post-Docs Supervised**

Isaac Buo, AME, 01/2025 – present Perker King, SOS, 10/2024 – present

#### Undergraduate Advisees (for academic credit) & Honors Contracts

Ash Soriano, Honors Contract, Fall 2023 Shrey Garg, HON 498, Fall 2023 Garrett Storey, HON 498, Spring 2022 Sabah Ashfeen, Honors Contract, CSE 205, Fall 2021 Gant Miller, Honors Contract, CSE 205, Fall 2021 Haarika Atluri, Honors Contract, CSE 205, Fall 2021

#### Fulton Undergraduate Research Initiative (FURI)

Devbrat Hariyani, Computer Science, "Drought Prediction using Machine Learning", November 2023 Huan Doan, Computer Science, "Urban Climate Data Visualization and Exploration Tool", November 2022

Kayshavi Bakshi, Barrett Honors College, Arizona State University, "Improvement of the MaRTiny: A low cost thermal sensing device", Spring 2022

Maya Muir, Computer Science, "A Decision Support System for Urban Canopy Selection", Arizona State University, Fall 2021, Spring 2022

#### **Student Success**

Zachary Van Tol SOS Research Achievement Award, Spring 2024

Pouya Shaeri	Best Poster Award (3rd place), ASU's UCRC, Spring 2024
Maya Muir	Outstanding Graduate, Computer Science, Spring 2022
Hayley Steiner	Outstanding Graduate in Entrepreneurship, HIDA, Spring 2022
Florian Schneider	Outstanding SOS Graduate Student, Spring 2023 Dissertation Completion Fellowship (AY 2022/2023) Graduate and Professional Student Association (GPSA) President (AY 2022/2023)
Jacob Lachapelle	AMS Annual Meeting, Oral Presentation Award, January 2020
Ananth Udupa	<ul><li>2020 AAAS Student E-Poster Competition: Honorable Mention in the</li><li>Environment &amp; Ecology category</li><li>2020 UCRC Student E-Poster Competition: 1st place in undergraduate category</li></ul>
Saud AlKhaled	2019 UCRC Annual Poster Competition: 2nd place in graduate student category 2018 UCRC Annual Poster Competition: 1st place in graduate student category
Lolya McWest	2018 UWIN Annual Poster Competition: 2nd place in undergraduate poster category
Samuel Meltzer	2018 UWIN Annual Poster Competition: 1st place in undergraduate poster category

# **Professional Development**

08/2020 - 05/2021	<b>Global Futures Research Accelerator</b> Program helps to further develop knowledge and resources in enterprise research strategy, innovation, and competitiveness
03/2019	Fulton Schools of Engineering NSF CAREER workshop
08/2018 - 05/2019	<b>KEEN New Faculty Teaching Workshop</b> Fulton Schools of Engineering's professional development workshop to support effective teaching and instructional practices

# **Professional Memberships**

2016, 2019 - present	EGU (European Geosciences Union)
2015 - present	ISB (International Society of Biometeorology)
2015 – 2017, 2021	AGU (American Geophysical Union)
2013 - present	AMS (American Meteorological Society)
2012 - present	IAUC (International Association for Urban Climate)
2012 - present	AAG (Association of American Geographers) and Climate Specialty Group
2011 - present	IEEE (Institute of Electrical and Electronics Engineers)
2012 - 2016	APA (American Planning Association)
2001 - present	DVW (German Surveying Association)

## Reviewer

Advances in Atmospheric Sciences, Annals of GIS, Atmosphere, Buildings, Climatic Change, Computers, Environment and Urban Systems, Energies, Environment and Planning B, Environmental Health Perspectives, Environmental Research, EnvirVIS conference, EuroVis Conference, Eurographics, Geo-spatial Information Science, IEEE Symposium on Visualization, International Journal of Biometeorology, International Journal of Climatology, Israel Science Foundation (ISF), ISPRS International Journal of Geo-Information, Journal of Digital Earth, Journal of Horticulture and Forestry, Journal of Sustainable Development, Journal of Urban Ecology, Journal of Urban Forestry and Urban Greening, Journal of Urban Technology, Landscape and Urban Planning, Landscape Research, National Science Foundation, Remote Sensing, Science of the Total Environment, Sustainability, The Egyptian Journal of Remote Sensing and Space Sciences, Theoretical and Applied Climatology, Urban Climate, Urban Forestry and Urban Greening

### **Professional Service**

2025	Co-Convener (with Rafiq Hamdi, Daniel Fenner, Gaby Langendijk), <i>EGU General Assembly 2025</i> , Session "Urban climate: observations, modeling, science tools and climate action for cities," Vienna, Austria, April 27–May 2, 2025
2025	Session Co-Chair, 24th Conference on Artificial Intelligence for Environmental Science, 105 <sup>th</sup> AMS Annual Meeting, New Orleans, January 12–16, 2025
2024	Co-Convener (with Rafiq Hamdi, Daniel Fenner, Gaby Langendijk, Julia Hidalgo), <i>EGU General Assembly 2024</i> , Session "Urban climate, urban biometeorology, and science tools for cities," Vienna, Austria, April 14–19, 2024
2024	Session Chair, AAG Annual Meeting, Honolulu, HI, April 16–20, 2024
2024	Session Chair, Environment and Health, 104 <sup>th</sup> AMS Annual Meeting, Baltimore, January 26 – February 1, 2024
2023	Session Co-Chair, Urban sustainability: coupling social-ecological systems to overcome climate and biodiversity crises, <i>International Workshop on Geography and Sustainability</i> 2023 (GEOSUS 2023), Beijing, China, October 26–29, 2023.
2023	Session Co-Chair, Urban climate methods: Urban climate informatics, 11 <sup>th</sup> International Conference for Urban Climate (ICUC-11), Sydney, Australia, August 28 – September 1, 2023
2023	Local Organizing Committee, International Congress for Biometeorology (ICB), Tempe, Arizona, May 14–17, 2023
2023	Session Chair, Urban environment and Health Impacts I &2, 103 <sup>rd</sup> AMS Annual Meeting, Denver, January 8–12, 2023
2022	Bochum Urban Climate Summer School (BUCSS), Ruhr-Universität Bochum, September 26–29, 2022, Instructor
2022 - 2026	President, International Association for Urban Climate (IAUC)
2022	Session Chair, Heat in the City: Science and Solutions, 102 <sup>nd</sup> AMS Annual Meeting, Houston/virtual, January 24–27, 2022
2021 - 2022	IAUC Virtual Poster Conference, August 30 – September 1, 2022, Organizing Committee (Keynote Committee)
2021	Session Chair, Actionable Heat and Health Science for Improved Decision-Making, 101 <sup>st</sup> AMS Annual Meeting, New Orleans (virtual), Louisiana, January 10–14, 2021
2020 - 2022	Guest editor, Frontiers Special Topic Collection "Urban Climate informatics"

2020-present	Board member, AMS Built Environment (BUE)
2020	Session Co-Chair, Outcome-Focused Urban Climate Research for Community Resilience, <i>100<sup>th</sup> AMS Annual Meeting</i> , Boston, Massachusetts, January 12–16, 2020
2019 - 2022	Executive Board member (Treasurer), International Association for Urban Climate (IAUC)
2019	Session Co-Chair, Phoenix as a Sandbox for Studying Urban Climate in Arid Regions, 99 <sup>th</sup> AMS Annual Meeting, Phoenix, Arizona, January 6–10, 2019
2018	Session Chair, Biometeorology IV, 10th International Conference on Urban Climate (ICUC-10), New York, August 6–10, 2018.
2017	Workshop Co-chair, EnvirVIS 2017, Barcelona, Spain, June 12-16, 2017
2016 - 2019	Elected Board member, International Association for Urban Climate (IAUC)
2016 - present	Leadership team member, Urban Climate Research Center, Arizona State University
2016	Workshop Co-chair, EnvirVIS 2016, Groningen, Netherlands, June 6-10, 2016
2015	Workshop Co-chair, EnvirVIS 2015, Cagliari, Italy, May 25-26, 2015
2014	Program Committee, EnvirVIS 2014, Swansea, UK, June 9-13, 2014
2013	Scientific Committee, CUPUM 2013, Utrecht, Netherlands, July 2-5, 2013
2011	Co-organizer, Annual IRTG Workshop, Kaiserslautern, Germany, June 10-11, 2011
1998 - 2003	Board member of the German Geodesy student society ARGEOS

## Arizona State University Service

2024 - 2025	AME Personnel Committee
2023 - 2024	Assistant Director of Research, Global Futures Laboratory
2023 - 2024	AME/ECEE Faculty Search Committee, AI
2022 - 2023	SCAI Faculty Search Committee, Urban and Social Computing
2022 - 2025	SCAI Undergraduate Program Committee for Computer Science
2021 - 2022	SCAI Working Group on Instructional Innovation
2021	AME Charter Committee
2020 - 2021	AME Director Search Advisory Committee
2019 - 2020	Faculty Search Committee, Architecture
2019, 2020,202	3 Poster Judge, ASU Urban Climate Research Center, Student Poster Competition
2019, 2020	Poster Judge, CAP LTER Annual Poster Symposium
2016 - present	Urban Climate Research Center Leadership Team

## **Public Service**

[M184] ASU News (November 2024): ASU tops \$900 million in research expenditures https://news.asu.edu/20241127-university-news-asu-tops-900-million-research-expenditures [M183] KJZZ (November 2024): Cool pavement could be a way to reduce the impacts of extreme heat — but it comes with trade-offs

 $\underline{https://www.kjzz.org/the-show/2024-11-18/cool-pavement-could-be-a-way-to-reduce-the-impacts-of-extreme-heat-but-it-comes-with-trade-offs}$ 

[M182] PBS Weathered (October 2024): The Heat is On https://video.kansascitypbs.org/video/the-heat-is-on-8ffzis/

[M181] ABC News (September 2024): Phoenix's streak of over 100-degree temperatures reaches 100th day

https://abcnews.go.com/US/phoenix-arizonas-streak-100-degree-temperatures-reaches-100th/story?id=113359196

[M180] Inside Climate News (September 2024): Finding a Fix for Playgrounds That Are Too Hot to Touch

https://insideclimatenews.org/news/24092024/arizona-fix-for-playgrounds-too-hot-to-touch/

[M179] Bloomberg (September 2024): Workers Want Flexible Heat Standard as OSHA Eyes Trigger Temp

https://news.bloomberglaw.com/daily-labor-report/workers-want-flexible-heat-standard-as-osha-eyes-trigger-temp

[M178] NASA Earth Observatory (August 2024): Running Through Paris Heat <u>https://earthobservatory.nasa.gov/images/153178/running-through-paris-heat</u>

[M177] NZZ Neue Züricher Zeitung (August 2024): Too hot even for cactuses: Phoenix offers a taste of heat's dangers

htps://www.nzz.ch/english/climate-baked-phoenix-offers-a-foretaste-of-heats-dangers-ld.1841765 https://www.nzz.ch/report-und-debatte/besuch-im-hitzelabor-phoenix-wo-es-selbst-fuer-kakteen-zu-heissist-ld.1840815

[M176] CNN (August 2024): Icy body bags and mobile coolers: Here's what it takes now to survive outside in America's hottest city

https://www.cnn.com/2024/08/01/climate/phoenix-heat-ice-body-bags-unhoused/index.html

[M175] AZ PBS (July 2024): ASU Scientists unveil MaRTy Weather Research Tool <u>https://azpbs.org/horizon/2024/07/asu-marty-weather-research-tool/</u>

[M174] ASU News (July 2024): Saving Lives from an Invisible Killer https://news.asu.edu/20240729-environment-and-sustainability-saving-lives-invisible-killer

[M173] The Latin Times (July 2024): Inside Phoenix's 'heat island', where building layouts create temperatures so high it's almost unlivable

https://www.latintimes.com/inside-phoenixs-heat-island-where-building-layouts-create-temperatures-sohigh-its-almost-556416

[M172] The Los Angeles Times (July 2024): Blazing hot surfaces risk causing catastrophic burn injuries in the urban desert

https://www.latimes.com/world-nation/story/2024-07-05/blazing-hot-surfaces-are-a-danger-forcatastrophic-burn-injuries-in-the-urban-desert

[M171] 12News (July 2024): 'Those neighborhoods get really, really hot': Phoenix's heat island is no paradise

https://www.12news.com/article/weather/heat/phoenixs-heat-island-raising-temperature-by-severaldegrees-study-shows/75-84be27fe-e5ac-4dcb-94a3-1da0284afbba [M170] National Geographic (July 2024): These tried-and-true tips will help you stay cool on a hot day https://www.nationalgeographic.com/science/article/stay-cool-heat-wave

[M169] AZ Central (July 2024): Sensing heat: How scientists in Phoenix study summer's deadliest invisible threat

https://www.azcentral.com/story/news/local/arizona-environment/2024/07/10/how-phoenix-is-paving-the-way-on-urban-heat-research-and-mitigation/74198321007/

[M168] WSB Radio (July 2024): Blazing hot surfaces are a danger for catastrophic burn injuries in the urban desert Southwest

https://www.wsbradio.com/news/health/blazing-hotsurfaces/WAY4APGXTBH7ZNRQGNR6LC7MDM/

[M167] Sky News (July 2024): Millions under heat health alerts in US - as hidden dangers of soaring temperatures revealed

https://news.sky.com/story/millions-under-heat-health-alerts-in-us-as-hidden-dangers-of-soaring-temperatures-revealed-13162827

[M166] ABC15 (July 2024): Sizzling sidewalks, unshaded playgrounds pose risk for surface burns over searing Southwest summer

https://www.abc15.com/news/local-news/sizzling-sidewalks-unshaded-playgrounds-pose-risk-forsurface-burns-over-searing-southwest-summer

[M165] The Miner (July 2024): Blazing hot surfaces are a danger for catastrophic burn injuries in the urban desert Southwest

https://www.kdminer.com/news/blazing-hot-surfaces-are-a-danger-for-catastrophic-burn-injuries-in-theurban-desert-southwest/article\_1ba3ab3a-398b-11ef-9df4-7700499d9889.html

[M164] Washington Post (June 2024): Hajj heat wave deaths underscore climate threat for most vulnerable

https://www.washingtonpost.com/world/2024/06/23/hajj-heat-saudi-arabia-pilgrims/

[M163] ABC News (June 2024): Is air conditioning enough? Why extreme heat can still put you at risk <u>https://abcnews.go.com/US/air-conditioning-extreme-heat-put-risk/story?id=111256838</u>

[M162] CBS Mornings (June 2024): Dangerous Southwest Scorcher https://x.com/CBSMornings/status/1800515832029520202

[M161] ASU News (May 2024): ASU scientists use new technologies to monitor, mitigate heat exposure risk

https://news.asu.edu/20240529-environment-and-sustainability-asu-scientists-use-new-technologiesmonitor-mitigate-heat

[M160] ASU News (February 2024): ASU faculty honored for contributions to extreme heat research <u>https://news.asu.edu/20240223-environment-and-sustainability-asu-faculty-honored-contributions-extreme-heat-research</u>

[M159] WIRED UK Magazine (February 2014): Who Tests If Heat-Proof Clothing Actually Works? These Poor Sweating Mannequins https://www.wired.com/story/heat-proof-clothing-testing-sweating-mannequins-thermetrics/

[M158] State Press (January 2014): Combating Urban Heat: The Breakthrough Research of ASU's SHaDE Lab

https://www.statepress.com/article/2024/01/shade-lab-at-asu-latest-developments

[M157] 12 News (January 2024): Why fake grass is not a good alternative for your lawn https://www.12news.com/article/tech/science/environment/artificial-turf-dangerous-pfas/75-8d23c43dcaa4-45c0-9206-ca8c42f9b5ab

[M156] Cronkite News (October 2023): Phoenix funding trees and shade structures for underserved communities

https://cronkitenews.azpbs.org/2023/10/12/phoenix-funding-trees-shade-structures-underservedcommunities/

[M155] Arizona State Press Magazine (October 2023): Hot, Hotter, Hottest: How the University is combating Arizona's historic heat

https://www.statepress.com/article/2023/10/magazine-urban-heat-robot-asu

[M154] Resouces Radio (September 2023): Learning How to Mitigate Heat in Schools https://www.resources.org/resources-radio/learning-how-to-mitigate-heat-in-schools-with-v-kelly-turner/

[M153] Houston Public Media (September 2023): Hot Stops – "It's like a sweatbox:" Houston bus stops reach dangerous temperatures this summer <u>https://www.houstonpublicmedia.org/articles/series/hot-stops/2023/09/07/461283/its-like-a-sweatbox-houston-bus-stops-reach-dangerous-temperatures-this-summer/</u>

https://www.houstonpublicmedia.org/articles/series/hot-stops/2023/09/21/462996/metro-could-plant-atree-at-every-bus-stop-in-houston-but-it-may-be-a-bit-complicated/

[M152] Daily Bruin (September 2023): Research team with UCLA associate professor, ASU faculty examines shade deserts

https://dailybruin.com/2023/09/05/research-team-with-ucla-associate-professor-asu-faculty-examinesshade-deserts

[M151] The Guardian (August 2023): Midnight runners: the athletes up late to beat the scorching heat <u>https://www.theguardian.com/sport/2023/aug/30/running-sports-heat-texas-health</u>

[M150] NPR The Show (August 2023): Phoenix has sealed 100 miles of streets with cool pavement so far <u>https://fronterasdesk.org/content/1855378/phoenix-has-sealed-100-miles-streets-cool-pavement-so-far</u>

[M149] Good Morning America (August 2023): Robots mimic human reactions to extreme heat <u>https://abcnews.go.com/GMA/News/video/robots-mimic-human-reactions-extreme-heat-102094500</u> <u>https://www.youtube.com/watch?v=gqox6O3J8bY</u>

[M148] AZINNO (August 2023): Meet the world's first outdoor, sweating, breathing and walking manikin

https://www.bizjournals.com/phoenix/inno/stories/partner-content/2023/08/02/first-outdoor-manikin-arizona-state-university.html

[M147] State Press (August 2023): Phoenix endures historic heatwave, study says blackout would be catastrophic

https://www.statepress.com/article/2023/08/phoenix-heat-waves-blackouts-risk

[M146] ABC Australia (August 2023): Phoenix is trying everything to provide relief in America's hottest city, from reflective road paint to IVs on ice

https://www.abc.net.au/news/2023-08-06/phoenix-offers-solutions-on-how-to-live-in-a-hot-city/102668794

[M145] Fox Weather (August 2023): Sweating, shivering mannequin aids research on how bodies respond to extreme temperature https://www.foxweather.com/weather-news/sweating-robot-arizona-state-university-heat-research-andi

[M144] Weather Channel (July 2023): Weather Underground LIVE segment on extreme heat

[M143] BNN Newsroom (July 2023): Introducing ANDI: The Mannequin Simulating Human Response to Extreme Temperatures

https://bnn.network/breaking-news/health/introducing-andi-the-mannequin-simulating-human-response-to-extreme-temperatures/

[M142] Inside Climate News (July 2023): Phoenix is Enduring its Hottest Month on Record, But Mitigations Could Make the City's Heat Waves Less Unbearable <a href="https://insideclimatenews.org/news/29072023/phoenix-hottest-month-mitigations/">https://insideclimatenews.org/news/29072023/phoenix-hottest-month-mitigations/</a>

[M141] Bild der Wissenschaft (July 2023): Wie sich Städte gegen Hitze rüsten <u>https://www.wissenschaft.de/bdwplus/wie-sich-staedte-gegen-hitze-ruesten/</u> (behind paywall)

[M140] AZ Family (July 2023): Cool Pavement segment

[M139] KJZZ (July 2023): Is it safe to bake cookies inside your car in Phoenix? https://kjzz.org/content/1851508/qaz-it-safe-bake-cookies-inside-your-car-phoenix

[M138] Best of Arizona Innovation | Made In America (July 2023): https://www.youtube.com/watch?v=UwqUt8-3B70

[M137] NPR Here and Now (June 2023): Sweating, shivering, breathing robots teach humans how extreme temperatures affect the body https://www.wbur.org/hereandnow/2023/06/27/robots-extreme-temperatures

[M136] Reuters (June 2023): Meet 'ANDI', the sweating thermal dummy aiding research to solve heat-related illnesses

https://www.euronews.com/next/2023/06/13/meet-andi-the-sweating-thermal-dummy-aiding-research-to-solve-heat-related-illnesses

[M135] SupercarBlondie (June 2023): Meet the world's first 'breathing, sweating, and shivering' robot <u>https://supercarblondie.com/andi-breathing-sweating-shivering-robot/</u>

[M134] IOT World (June 2023): Researchers Develop Sweating Robot to Test Extreme Heat Environments

https://www.iotworldtoday.com/robotics/researchers-develop-sweating-robot-to-test-extreme-heatenvironments

[M133] Tech Times (June 2023): Meet ANDI: This ASU Thermal Manikin Robot Can Breathe, Sweat and Walk Like a Human

 $\underline{https://www.techtimes.com/articles/292506/20230611/andi-asu-thermal-manikin-robot-breathe-sweat-walk-human.htm}$ 

[M132] Interesting Engineering (June 2023): Meet ANDI: A robot that can breathe, sweat and walk <u>https://interestingengineering.com/innovation/meet-andi-a-robot-that-can-breathe-sweat-and-walk</u>

[M131] LADBible (June 2023): Scientists create world's first 'breathing, sweating, shivering' robot <u>https://www.ladbible.com/news/andi-breathing-sweating-shivering-robot-scientists-109119-20230611</u>

[M130] Giant Freakin Robot (June 2023): Robots Are Being Programmed With The Most Disgusting Human Trait

https://www.giantfreakinrobot.com/sci/robots-programmed-disgusting-human-trait.html

[M129] UNILAD (June 2023): First 'breathing, sweating, shivering' robot has been invented by scientists <u>https://www.unilad.com/news/doomsday-glacier-trouble-new-study-536644-20230218</u>

[M128] Daily Mail (June 2023): Scientists create the world's first outdoor walking manikin that sweats, shivers and breathes like a human

https://www.dailymail.co.uk/sciencetech/article-12174761/First-breathing-sweating-shivering-robot-created-indoor-outdoor-extreme-heat-wave-research.html

[M127] AZ Family (June 2023): Meet ASU's new research tool: ANDI the thermal manikin https://www.azfamily.com/video/2023/06/07/meet-asus-new-research-tool-andi-thermal-manikin/

[M126 ABC News (June 2023): ASU studying heat in a unique way https://www.abc15.com/news/local-news/asu-studying-heat-in-a-unique-way? amp=true

[M125] Slate (May 2023): Meet "La Sombrita," the Shade Structure That Only Attracts More Heat <u>https://slate.com/business/2023/05/la-sombrita-shade-bus-stop-los-angeles-kounkuey-background-history.html</u>

[M124] ASU News (May 2023): Meet the world's 1st outdoor sweating, breathing and walking manikin <u>https://news.asu.edu/20230525-solutions-meet-andi-worlds-first-outdoor-sweating-breathing-and-walking-manikin</u>

[M123] ASU News (May 2023): ASU grad bridges gap between science, practice <u>https://news.asu.edu/20230510-asu-grad-bridges-gap-between-science-practice</u>

[M122] NOVA (April 2023): Weathering the future, Season 50, Episode 5 https://www.pbs.org/video/weathering-the-future-kputuw/

[M121] Parachute (April 2023): What you actually need to know about the cool streets beneath your hot feet

https://open.substack.com/pub/parachuteearth/p/reflectivepavements?utm\_source=direct&utm\_campaign=post&utm\_medium=web

[M120] The Dallas Morning News (November 2022): Street teams, cool pavement, shady trees: How Phoenix protects residents from extreme heat

https://www.dallasnews.com/news/2022/11/10/street-teams-cool-pavement-shady-trees-how-phoenix-protects-residents-from-extreme-heat/

[M119] Redshift Autodesk (October 2022): What Is an Urban Heat Island—and What Can Designers Do to Prevent One?

https://redshift.autodesk.com/articles/what-is-an-urban-heat-island

[M118] Wbur (October 2022): How pavement can help cool overheated cities, even in chilly Mass. https://www.wbur.org/news/2022/10/24/northeast-boston-asphalt-pavement-cooling-strategies

[M117] ZDFInfo (October 2022) Die neue Heißzeit: Zivilisation. Spurensuche in der Vergangenheit (3/3) (Documentary on "Surviving Hothouse Earth" on public German TV)

[M116] ASU News, Full Circle, The Business Journals (October/November 2022): The heat is on: ASU team researches effects of increasing temperatures

https://news.asu.edu/20221019-solutions-heat-asu-researchers-coping-overexposure-high-temperatures https://fullcircle.asu.edu/research/the-heat-is-on/

https://www.bizjournals.com/phoenix/inno/stories/partner-content/2022/11/08/asu-team-researcheseffects-of-higher-temperatures.html

[M115] Women In Academia (WIA) Report (October 2022): Arizona State University's Ariane Middel Is the New President of the International Association for Urban Climate

https://www.wiareport.com/2022/10/arizona-state-universitys-ariane-middel-is-the-new-president-of-the-international-association-for-urban-climate/

[M114] AZ State Press (October 2022): The shade shortage: ASU's efforts and struggles to shield students in the Valley of the Sun <u>https://www.statepress.com/article/2022/10/shade-shortage-asu-tempe-heat</u>

[M113] WIRED (September 2022): Lawns Are Dumb. But Ripping Them Out May Come With a Catch <u>https://www.wired.com/story/lawns-are-dumb-but-ripping-them-out-may-come-with-a-catch/</u>

[M112] ASU News (September 2022): ASU professor chosen to lead global urban climate research organization

https://news.asu.edu/20220915-university-news-asu-professor-chosen-lead-global-urban-climate-research-organization

[M111] UCLA (August 2022): Heat waves aren't going away. Here's how we can prepare <u>https://www.universityofcalifornia.edu/news/heat-waves-arent-going-away-heres-how-we-can-prepare</u> <u>https://www.youtube.com/watch?v=rJ1T4csKaDA</u>

[M110] KJZZ (August 2022): Q&AZ: Does gravel landscape negatively impact the urban heat island effect in Arizona?

https://kjzz.org/content/1800713/qaz-does-gravel-landscape-negatively-impact-urban-heat-island-effect-arizona

[M109] CNN (August 2022): These cities are better at enduring extreme heat. Here's what they're doing different

https://www.cnn.com/2022/08/04/world/cool-cities-heat-wave-climate-cmd-intl/index.html

[M108] NPR All Things Considered (May 2022): A block in Massachusetts is the test site for ways to cool cities in the summer

https://www.npr.org/2022/05/24/1101040221/a-block-in-massachusetts-is-the-test-site-for-ways-to-coolcities-in-the-summer

[M107] NPR (May 2022): In Chelsea, cooling an urban heat island one block at a time <u>https://www.wbur.org/news/2022/05/12/chelsea-massachusetts-heat-island-cooling</u>

[M106] American Innovators (April 2022): How America's Hottest City is Handling the Heat <u>https://www.youtube.com/watch?v=hrDHPYmJJ-A</u>

[M105] ABC News (April 2022): Artificial turf saves water, but heats considerably in direct sunlight <u>https://www.abc15.com/weather/impact-earth/artificial-turf-saves-water-but-heats-considerably-in-direct-sunlight</u>

[M104] Phoenix Newsroom (March 2022): Cool pavement program honored by Arizona Forward <u>https://www.phoenix.gov/newsroom/street-transportation/2278</u>

[M103] Phoenix Newsroom (March 2022): Cool Pavement Program Earns Innovative Transportation Solutions Award

https://www.phoenix.gov/newsroom/street-transportation/2268

[M102] Crossing City Limits Podcast (February 2022): Urban shade/Phoenix https://crossingcitylimits.com/podcast/02-ariane-middel-phd-urban-shade-phoenix

[M101] Earth Stories | Mutant Weather (January 2022): Mutant Heat <u>https://www.youtube.com/watch?v=9spGlL5S1RM</u>

[M100] Voices of America Tek (January 2022): Urban Heat Island <u>https://vimeo.com/659065171</u> https://ir.voanews.com/a/6379877.html [M99] GEO (January 2022): Phoenix, métropole la plus chaude des Etats-Unis et laboratoire du changement climatique

https://www.geo.fr/geopolitique/phoenix-metropole-la-plus-chaude-des-etats-unis-et-laboratoire-duchangement-climatique-207328

[M98] GEO (December 2021): Ce monde qui change: Phoenix, la métropole la plus chaude des États-Unis.

https://photo.geo.fr/arizona-enquete-a-phoenix-ville-en-surchauffe-47245#l-ete-des-le-printemps-cvmbh

[M97] The Denver Channel (December 2021): Fighting climate change: Not all trees are created equal <u>https://www.thedenverchannel.com/news/national/fighting-climate-change-not-all-trees-are-created-equal</u>

[M96] The Verge (November 2021): Democrats' plan to boost 'tree equity' is actually a good idea <u>https://www.theverge.com/2021/11/24/22801103/build-back-better-act-democrats-tree-equity-budget-reconciliation-bill</u>

[M95] Cronkite News (October 2021): Silent storm: Extreme heat prompts new national guidelines for workers

https://cronkitenews.azpbs.org/2021/10/14/arizona-weather-extreme-heat-new-national-guidelines-for-workers/

[M94] Phoenix Business Journal (October 2021): Increasing days with extreme heat prompt new US guidelines for workers

https://www.bizjournals.com/phoenix/news/2021/10/29/extreme-heat-prompts-national-workerguidelines.html?ana=e\_phx\_bn\_editorschoice\_editorschoice

[M93] The State Press (October 2021): A new kind of MaRTiny: ASU researchers hope device will help gather heat data

https://www.statepress.com/article/2021/10/new-device-developed-by-asu-measures-heat-effect

[M92] Scientific American (October 2021): To Beat the Heat, Phoenix Paints Its Streets Gray <u>https://www.scientificamerican.com/article/to-beat-the-heat-phoenix-paints-its-streets-gray/</u>

[M91] M6 (September 2021): Etats-Unis: la chaleur au zénith à Phoenix https://www.facebook.com/watch/?v=561663291588465

[M90] Fox10 (September 2021): Phoenix's 'cool pavement' technology coming to 9 neighborhoods <u>https://www.fox10phoenix.com/news/effectiveness-of-phoenixs-cool-pavement-technology-to-be-announced-after-year-project?fbclid=IwAR1oJYrEBv4w5DSUm6iKH2GZaxPDQ-YuwgjVkkbNn5dy-5x4t3UYdRISYx0</u>

[M89] ASU Now (September 2021): Trying to cool off neighborhoods with a new kind of road surface <u>https://news.asu.edu/20210921-arizona-impact-phoenix-coolseal-pavement-heat-study</u>

[M88] Vox (September 2021): How America's hottest city is trying to cool down https://www.vox.com/videos/2021/9/20/22683888/sonoran-desert-phoenix-tree-equity https://www.youtube.com/watch?v=ZQ6fSHr5TJg

[M87] AZ Big Media (September): Here's how cool pavement pilot program is impacting Phoenix https://azbigmedia.com/business/heres-how-cool-pavement-pilot-program-is-impacting-phoenix/

[M86] ABC News (August 2021): ASU shade research could help guide urban heat island mitigation strategies

https://www.abc15.com/weather/impact-earth/asu-shade-research-could-help-guide-urban-heat-islandmitigation-strategies [M85] ASU Now (August 2021): Staying cool for back to school https://news.asu.edu/20210819-discoveries-staying-cool-back-school

[M84] NowThis (July 2021): This is how urban heat impacts communities of color <u>https://www.youtube.com/watch?app=desktop&v=E6WI\_RWNrCU</u>

[M83] Phoenix Magazine (July 2021): The Bitcoin Industry's Environmental Impact <u>https://www.phoenixmag.com/2021/07/14/the-bitcoin-industrys-environmental-impacts/</u>

[M82] Euronews (July 2021): Living in a heatwave: How to design the climate-proof cities of tomorrow <u>https://www.euronews.com/next/2021/07/13/living-in-a-heatwave-how-to-design-the-climate-proof-cities-of-tomorrow</u>

[M81] Phoenix New Times (July 2021): No Shade: Why Is It So Hard to Hide From the Sun in Phoenix? <u>https://www.phoenixnewtimes.com/news/phoenix-shade-ariane-middel-asu-salt-river-elizabeth-makings-trees-11575994</u>

[M80] National Geographic (July 2021): Too hot to live: Millions worldwide will face unbearable temperatures

https://www.nationalgeographic.com/magazine/article/too-hot-to-live-millions-worldwide-will-face-unbearable-temperatures-feature

[M79] NPR The Show (June 2021): New Research: Some Types Of Shade Better Than Others At Keeping Us Cool

https://theshow.kjzz.org/content/1691840/new-research-some-types-shade-better-others-keeping-us-cool

[M78] PBS Terra (June 2021): Weathered: How America's Hottest City is Innovating to Survive <u>https://www.youtube.com/watch?v=Q2RQjtucG3M</u>

[M77] ASU Now (June 2021): Do trees provide the best shade for urban environments? <u>https://news.asu.edu/20210603-discoveries-asu-researchers-measure-comfort-power-different-kinds-city-shade</u>

[M76] ClimateOne Podcast (May 2021): Hot Cities, Methane Leakers and the Catholic Church <u>https://www.climateone.org/audio/hot-cities-methane-leakers-and-catholic-church</u>

[M75] ABC News (May 2021): Climate change and urban development leading to warmer nights in Phoenix

https://www.abc15.com/weather/impact-earth/phoenixs-urban-development-is-making-an-already-hot-desert-even-warmer

[M74] Les Echos (February 2021): Climat: À Phoenix, le rude combat pour faire baisser la température <u>https://www.lesechos.fr/weekend/business-story/climat-a-phoenix-le-combat-pour-faire-baisser-la-temperature-1290764</u>

[M73] Arizona State Press (November 2020): ASU team joins Phoenix in fighting extreme heat through cooler pavement

https://www.statepress.com/article/2020/11/spbiztech-asu-team-assists-phoenix-conducting-testing-coolpavement

[M72] Ahwatukee Foothills News (October 2020): Extreme heat could be with us for years https://www.ahwatukee.com/news/article\_e3239d40-13de-11eb-ad67-73369e53265f.html

[M71] Tuscon Sentinel (October 2020): Arizona will have more 'extreme heat' days, researchers say <u>http://www.tucsonsentinel.com/local/report/101220\_az\_heat\_predictions/arizona-will-have-more-extreme-heat-days-researchers-say/</u>

[M70] High Country News (September 2020): Extreme heat is here, and it's deadly https://www.hcn.org/issues/52.9/south-climate-change-extreme-heat-is-here-and-its-deadly

[M69] AZ Family (September 2020): Researchers detect 160-degree radiant temperature at Phoenix homeless encampment

https://www.azfamily.com/weather/extreme\_heat/researchers-detect-160-degree-radiant-temperature-at-phoenix-homeless-encampment/article\_f2033b48-f6ee-11ea-920b-c3a764fe1214.html

[M68] ASU Now, AZ Big Media (August 2020): Devilishly Hot | The hottest — and coolest — spots on ASU campus

https://asunow.asu.edu/20190614-discoveries-hottest-spots-on-asu-tempe-campus https://azbigmedia.com/lifestyle/the-hottest-and-coolest-spots-on-asu-campus/

[M67] ASU Now, ASU Full Circle (August 2020): ASU and Zimin Foundation Partner for Future of Urban Tech (Developing Urban Cooling Strategies for a Hot Metropolis) <u>https://asunow.asu.edu/20200803-asu-and-zimin-foundation-partner-future-urban-tech</u> <u>https://fullcircle.asu.edu/fulton-schools/asu-and-zimin-foundation-partner-for-future-of-urban-tech/</u>

[M66] Cronkite News (July 2020): Efforts to cool Phoenix include pale pavement coating to reflect sunlight

https://cronkitenews.azpbs.org/2020/07/28/phoenix-cool-pale-pavement-coating/

[M65] KJZZ (July 2020): How Reflective Paint Can Combat The Urban Heat Island Effect https://kjzz.org/content/1603782/how-reflective-paint-can-combat-urban-heat-island-effect

[M64] 12 News (July 2020): Phoenix using 'cool pavement' to try and lower temperatures <u>https://t.co/QsJmTCGCEU?amp=1</u>

[M63] ASU Now (June 2020): Keeping kids cool on the playground https://asunow.asu.edu/20200626-solutions-keeping-kids-cool-playground

[M62] Fox 10 News (May 2020): Mobile weather station can measure how a person experiences heat <u>https://www.fox10phoenix.com/news/mobile-weather-station-can-measure-how-a-person-experiences-heat</u>

[M61] AZ Family/CBS (May 2020): Heat myth busters: What can/can't explode or melt in your car during extreme heat

https://www.azfamily.com/news/heat-myth-busters-what-can-cant-explode-or-melt-in-your-car-during-extreme-heat/article\_fa79094a-9ef3-11ea-860e-47f0ada1190c.html

[M60] Arizona Republic (May 2020): 'Cool pavement' experiments help urban planners find ways to ease rising temperatures

https://www.azcentral.com/story/news/local/arizona-environment/2020/05/15/climate-change-cool-pavement-tool-fighting-excessive-heat-heatwaves-arizona/3121783001/

[M59] ASU Now (May 2020): Street smarts required in heat mitigation https://asunow.asu.edu/20200505-discoveries-street-smarts-required-heat-mitigation

[M58] UCLA (May 2020): On-the-ground guidance for L.A.'s far-reaching climate strategy https://newsroom.ucla.edu/releases/on-the-ground-guidance-for-cool-streets

[M57] ASU Now (April 2020): Tracking a Silent Killer https://asunow.asu.edu/20200416-tracking-silent-killer

[M56] ASU Now (March 2020): ASU receives 15 NSF CAREER awards https://asunow.asu.edu/20200330-asu-news-asu-receives-15-nsf-career-awards [M55] CAP LTER Network (March 2020): Thinking about long-term futures to make better decisions today

https://lternet.edu/stories/thinking-about-long-term-futures-to-make-better-decisions-today/

[M54] UCLA Luskin School of Public Affairs (October 2019): Street Art Meets Climate Science in the Big, Blue Face of Zeus

https://luskin.ucla.edu/street-art-meets-climate-science-in-the-big-blue-face-of-zeus

[M53] CBS/3TV (October 2019): ASU researcher finds white 'cool pavements' actually make YOU hotter <u>https://www.azfamily.com/asu-researcher-finds-white-cool-pavements-actually-make-you-hotter/article\_fea549c4-ec9d-11e9-9937-db4c17fae358.html</u>

[M52] CityLab (October 2019): The Problem With 'Cool Pavements': They Make People Hot https://www.citylab.com/environment/2019/10/cool-pavement-materials-coating-urban-heat-island-research/599221/

[M51] Le Matin Dimanche (September 2019): Assommée par la chaleur, la ville de Phoenix vit la nuit <u>https://epaper.lematindimanche.ch/index.cfm/epaper/1.0/share/default?defId=200&publicationDate=2019</u> -09-

 $\frac{22\&newspaperName=Le\%20Matin\%20Dimanche\&pageNo=14\&articleId=101105746\&signature=82A6}{5116BB48769E4C7935C5981C7B4DCD9B3F06}$ 

[M50] Euro1 (September 2019): Il est 22 heures et il fait 31 degrés: à Phoenix, le réchauffement climatique force les habitants à vivre la nuit

https://www.europe1.fr/international/il-est-22-heures-et-il-fait-31-degres-a-phoenix-le-rechauffementclimatique-force-les-habitants-a-vivre-la-nuit-3920738

[M49] NPR Here & Now (September 2019): Phoenix Residents Will Need To Adapt To An Even Hotter Climate

https://www.wbur.org/hereandnow/2019/09/18/phoenix-arizona-hotter-climate-change

[M48] Fox 10 News (September 2019): ASU professor studies how different types of shade can help keep us cool in the heat

https://www.fox10phoenix.com/news/asu-professor-studies-how-different-types-of-shade-can-help-keepus-cool-in-the-heat

[M47] University of Guelph News (September 2019): Keeping Pedestrians Cool Focus of First-Ever U of G Research

https://news.uoguelph.ca/2019/09/keeping-pedestrians-cool-focus-of-first-ever-u-of-g-research/

[M46] KTAR (September 2019): ASU researchers say shade is not all created equal https://ktar.com/story/2714082/arizona-researchers-say-shade-is-not-all-created-equal/

[M45] Cronkite News (August 2019): 50 grades of shade: Researchers find that it's not all created equal <u>https://cronkitenews.azpbs.org/2019/08/29/climate-change-research-shade/</u>

[M44] AZ Family (August 2019): 'Shadow hunter': ASU climatologist helps others find shade from Arizona sun https://www.azfamily.com/shows/good\_morning\_arizona/field\_trip\_friday/shadow-hunterasu-climatologist-helps-others-find-shade-from-arizona/article\_28135ec0-c5a9-11e9-a87dab77ee26b4a7.html

[M43] New York Times (August 2019): As Phoenix Heats Up, the Night Comes Alive <u>https://www.nytimes.com/interactive/2019/climate/phoenix-heat.html</u>

[M42] ASU Now (August 2019): Tips to rave the dog days of summer https://asunow.asu.edu/20190801-sun-devil-life-summer-heat-tips-dutch

[M41] ASU Cronkite News (July 2019): 50 Grades of Shade https://www.youtube.com/watch?v=uaBu7pnFMNw&feature=youtu.be

[M40] ASU Now (July 2019): Keeping Olympic marathon spectators cool https://asunow.asu.edu/20190709-solutions-asu-scientists-working-keep-tokyo-olympic-marathonspectators-cool

[M39] ASU Now (June 2019): The hottest and coolest spots on campus https://asunow.asu.edu/20190614-discoveries-hottest-spots-on-asu-tempe-campus

[M38] ASU Now (May 2019): Summer in the City https://asunow.asu.edu/20190523-solutions-summer-city-asu-extreme-heat-research

[M37] ABC15 (May 2019): ASU creates new technology to research how heat impacts our bodies <u>https://www.abc15.com/news/region-southeast-valley/tempe/asu-creates-new-technology-to-research-how-heat-impacts-our-bodies</u> <u>https://www.youtube.com/watch?v=EJUpNupHK7U</u>

[M36] Places (April 2019): Shade (by Sam Bloch) https://placesjournal.org/article/shade-an-urban-design-mandate/

[M35] Catalyst PBS (April 2019): Car interior temperature https://azpbs.org/catalyst/2019/04/catalyst-car-interior-temperature/

[M34] ASU Now (October 2018): ASU researchers develop tool to help determine a neighborhood's walkability <u>https://asunow.asu.edu/20181023-asu-researchers-develop-tool-help-determine-neighborhoods-</u> walkability

[M33] Youtube (September 2018): HeatMappers Walk and Ride https://www.youtube.com/watch?v=xPcht1fPn-8 https://vimeo.com/298651337

[M32] KJZZ (September 2018): Sweating For Science: Walkers Help Find Solutions To Urban Heat <u>http://kjzz.org/content/706336/sweating-science-walkers-help-find-solutions-urban-heat</u>

[M31] KJZZ (September 2018): Researchers Looking For More Localized Data On Urban Heat Island <u>https://theshow.kjzz.org/content/695042/researchers-looking-more-localized-data-urban-heat-island</u>

[M30] AZ Family (July 18, 2018): City of Tempe testing ways to mitigate extreme heat <u>http://www.azfamily.com/story/38678950/city-of-tempe-prepares-for-future-heat</u>

[M29] ASU Now (July 2018): ASU researchers helping Tempe deal with extreme-heat events https://asunow.asu.edu/20180719-arizona-impact-asu-researchers-helping-tempe-deal-extreme-heatevents

[M28] ASU Now (May 2018): New research from ASU and UC San Diego measured air and surface temperatures of cars parked in sun and shade

https://asunow.asu.edu/20180516-discoveries-asu-study-hot-cars-can-hit-deadly-temperatures-within-one-hour

[M27] UC San Diego Health (May 2018): Hot Cars Can Hit Life-Threatening Levels in Approximately One Hour

https://health.ucsd.edu/news/releases/Pages/2018-05-24-hot-cars-hit-life-threatening-levels-inapproximately-one-hour.aspx [M26] NBC News (May 2018): Hot cars and kids: Study shows killer temps hit in an hour https://www.nbcnews.com/health/health-news/hot-cars-kids-study-shows-killer-temps-hit-hour-n876916

[M25] KJZZ (January 2018): Studying Extreme Weather's Impact On Cities, From Hot To Cold https://kjzz.org/content/591457/studying-extreme-weathers-impact-cities-hot-cold

[M24] University of Buffalo News (December 2017): Climate change and the tale of two cities http://www.buffalo.edu/news/releases/2017/12/002.html

[M23] AZ Central (October 2017): This park in hot south Phoenix neighborhood is getting more trees http://www.azcentral.com/story/news/local/arizona-environment/2017/10/26/sherman-parkway-hot-southphoenix-neighborhood-getting-more-trees/786336001/

[M22] AZ Central (October 2017): How we measured heat in different parts of Maricopa County http://www.azcentral.com/story/news/local/arizona-environment/2017/10/19/how-we-measured-heatdifferent-parts-maricopa-county/777639001/

[M21] AZ Central (October 2017): Here's how heat discriminates, and what Phoenix is doing to help those at risk

http://www.azcentral.com/story/news/local/arizona-environment/2017/10/19/heres-how-heatdiscriminates-what-phoenix-doing-help-those-risk/561116001/

[M20] EHP Science Selection (September 2017): From Ambient to Personal Temperature: Capturing the Experience of Heat Exposure https://ehp.niehs.nih.gov/ehp2469/

[M19] Alliance for Community Trees News (July 2017): Mobile Weather Station Maps Most Comfortable Route

https://actreesnews.org/alliance-for-community-trees-news/mobile-weather-station-maps-comfortableroute/

[M18] ASU Cronkite News (July 2017): Mobile weather cart collecting Tempe temperature data https://youtu.be/IJAFOrcCD60

https://cronkitenews.azpbs.org/2017/07/31/july-31-2017-newscast/

[M17] The Real News (July 2017): Is Extreme Heat the New Normal? https://therealnews.com/stories/oleon0721extremeheat

[M16] ABC 15 (June 2017): Shade or proximity: What's more important to you when parking? http://www.abc15.com/news/region-southeast-valley/tempe/shade-or-proximity-whats-more-importantto-you-when-parking-arizona-state-professor-explains

[M15] KTAR (June 2017): ASU researcher hopes shade-tracking tool will help pedestrians https://ktar.com/story/1632046/asu-researcher-creates-machine-tracks-shade/

[M14] AZ Central (June 2017): Arizona's heat is getting worse — and it's killing people http://www.azcentral.com/story/news/local/arizona-environment/2017/06/24/arizona-deadly-summerheat-getting-worse/424598001/

[M13] Fox 10 News (June 2017): ASU professor creating app to show routes on campus with the most shade

http://www.fox10phoenix.com/news/arizona-news/263559944-story

[M12] CBS 5/3TV (June 2017): Shade research could help cool down pedestrians' routes

[M11] ASU News (June 2017): Shadow hunting: ASU urban climatologist helps us keep our cool https://asunow.asu.edu/20170530-solutions-asu-climatologist-shade-measuring-method

[M10] ASU News (September 2016): Staying cool: The science of shade https://asunow.asu.edu/20160914-staying-cool-au-science-shade

[M9] University of Kaiserslautern Unispectrum (September 2016): Vom Klassenzimmer in der Pfalz in die Weiten Arizonas

http://www.unispectrum.de/forschen/vom-klassenzimmer-in-der-pfalz-in-die-weiten-arizonas

[M8] San Angelo Standard-Times (Texas) (July 2016): Cooling off playgrounds - A little shade will go a long way to protect children

 $\underline{http://www.gosanangelo.com/news/scene/it-gets-hot-on-the-playground-38250896-ed13-6938-e053-0100007f41db-388751181.html}$ 

[M7] UGEC Viewpoints (March 2016): Transforming desert playgrounds into urban oases https://ugecviewpoints.wordpress.com/2016/03/22/transforming-desert-playgrounds-into-urban-oases/

[M6] Science Daily (November 2015): Dangerously hot playground temperatures explored by researcher <u>https://www.sciencedaily.com/releases/2015/11/151111172514.htm</u>

[M5] Texas Tech Today (November 2015, July 2016): Dangerously Hot Playground Temperatures Explored by Researcher

http://today.ttu.edu/posts/2015/11/hot-playground-temperatures-explored-by-researcher http://today.ttu.edu/posts/2016/07/hot-playground

[M4] ASU News (September 2015): Made in the shade: ASU team crunches data on how best to cool urban areas

https://asunow.asu.edu/content/made-shade-asu-team-crunches-data-how-best-cool-urban-areas

[M3] ASU News (March 2014): Changing climate in your own backyard <u>https://asunow.asu.edu/content/changing-climate-your-own-backyard</u>

[M2] ASU News (February 2014): ASU report contributes to water reuse policy dialogue <u>https://asunow.asu.edu/content/asu-report-contributes-water-reuse-policy-dialogue</u>

[M1] ASU News (December 2009): ASU hosts second Chinese science delegation <u>https://asunow.asu.edu/content/asu-hosts-second-chinese-science-delegation</u>

01/06/2025