

# 50 Grades of Shade

Ariane Middel, Saud AlKhaleed, Florian A. Schneider, Bjoern Hagen, and Paul Coseo

**ABSTRACT:** Cities increasingly recognize the importance of shade to reduce heat stress and adopt urban forestry plans with ambitious canopy goals. Yet, the implementation of tree and shade plans often faces maintenance, water use, and infrastructure challenges. Understanding the performance of natural and nonnatural shade is critical to support active shade management in the built environment. We conducted hourly transects in Tempe, Arizona, with the mobile human-biometeorological station MaRTy on hot summer days to quantify the efficacy of various shade types. We sampled sun-exposed reference locations and shade types grouped by urban form, lightweight/engineered shade, and tree species over multiple ground surfaces. We investigated shade performance during the day, at peak incoming solar, at peak air temperature, and after sunset using three thermal metrics: the difference between a shaded and sun-exposed location in air temperature ( $\Delta T_a$ ), surface temperature ( $\Delta T_s$ ), and mean radiant temperature ( $\Delta T_{MRT}$ ). Air temperature did not vary significantly between shade groups, but  $\Delta T_{MRT}$  spanned a 50°C range across observations. At daytime, shade from urban form most effectively reduced  $T_s$  and  $T_{MRT}$ , followed by trees and lightweight structures. Shade from urban form performed differently with changing orientation. Tree shade performance varied widely; native and palm trees were least effective, while nonnative trees were most effective. All shade types exhibited heat retention (positive  $\Delta T_{MRT}$ ) after sunset. Based on the observations, we developed characteristic shade performance curves that will inform the City of Tempe's design guidelines toward using "the right shade in the right place" and form the basis for the development of microclimate zones (MCSz).

**KEYWORDS:** Radiation budgets; Radiative fluxes; Shortwave radiation; Temperature; In situ atmospheric observations; Measurements

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The year 2020 tied 2016 for the hottest year on record globally with the hottest meteorological summer in the Northern Hemisphere. Heat waves are expected to become more intense, occur more frequently, and last longer due to climatic changes (Meehl and Tebaldi 2004). In addition, urbanization alters the thermal characteristics of an area locally, contributing to urban heat and further challenging human health and well-being. Cities worldwide are concerned about health impacts of extreme heat exposure and now strategically plan for heatwaves as a way to decrease the risk of heat-related illness and mortality, especially in vulnerable populations. In this context, urban greening has emerged as an investment priority for municipalities to combat adverse effects of climate change and improve urban sustainability, human health, and quality of life (Norton et al. 2015). Trees cool the urban ecosystem through evapotranspiration and yield substantial thermal comfort benefits by providing shade (Bowler et al. 2010; Arsmson et al. 2013; Middel et al. 2016). Past studies have shown that trees significantly impact the radiative heat exchange between the human body and the environment by attenuating the amount of direct solar radiation that increases the body's heat load and UV exposure (Aminipouri et al. 2019; Downs et al. 2019; Kántor et al. 2016; Parisi et al. 2019). Shade also lowers the radiative load on the body by reducing reflected and emitted heat from ground surfaces (Lindberg and Grimmond 2011; Middel and Krayenhoff 2019; Speak et al. 2020).

Capitalizing on the demonstrated cooling impacts of green infrastructure and the numerous economic, environmental, and social co-benefits of trees (McPherson 1992; Salmond et al. 2016, Klemm et al. 2015), cities around the globe—from Austin, Texas, United States (The City of Austin 2013), to Sydney, Australia (City of Sydney 2013)—have adopted urban forestry plans with ambitious canopy goals as a framework to invest in tree planting and minimize heat risks. Yet, the implementation of those plans often conflicts with gray infrastructure provision in a mosaic of private and public property (Langenheim et al. 2020; Pataki et al. 2011; Roman et al. 2020). Engineered systems such as underground water utilities, communication cables, and overhead power lines stand in direct competition for limited space in the city's rights-of-way. In desert cities, drought conditions and increased irrigation demands further create a cooling–water use trade-off that raises water conservation concerns (Middel et al. 2012).

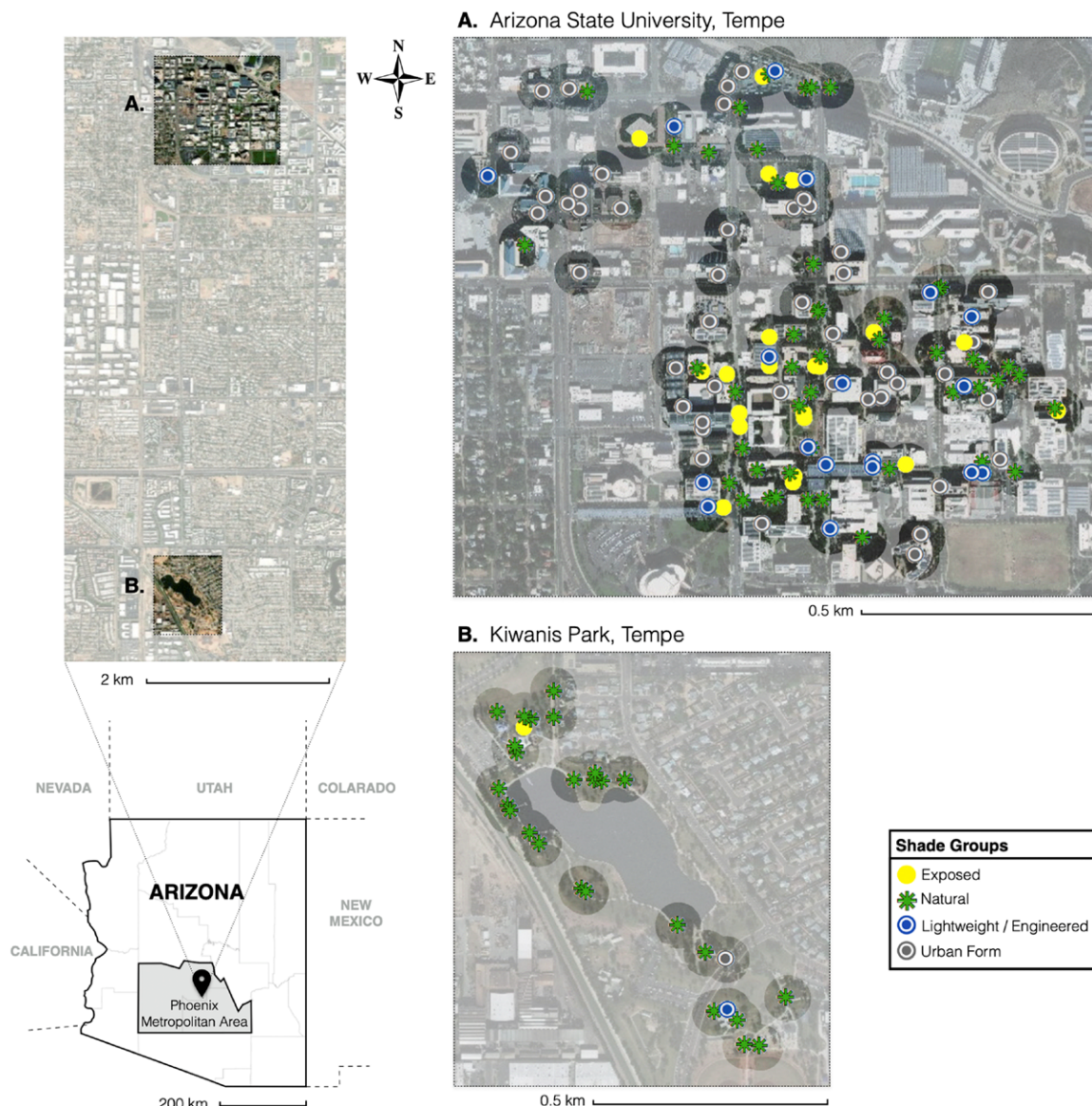
Trees are a nature-based solution for shading, but human thermal exposure can also be improved through engineered shade, such as umbrellas and shade sails (Colter et al. 2019; Garcia-Nevado et al. 2020; Shashua-Bar et al. 2011), and urban form including overhangs and urban canyons (Crewe et al. 2016; Middel et al. 2014; Lee et al. 2018; Pearlmuter et al. 1999; Johansson and Emmanuel 2006). To date, little is known about the cooling impact of these shading strategies, and cities lack actionable information for integrated green and gray infrastructure planning that incorporates viable shade alternatives into active shade management practices.

This study aims to quantify the efficacy of various shade types in hot, dry Tempe, Arizona, United States, where human thermal exposure is mainly driven by incoming solar radiation. We assess shade performance using biometeorological observations of three human-relevant temperature measures: air temperature ( $T_a$ ), surface temperature ( $T_s$ ), and mean radiant temperature ( $T_{MRT}$ , see “Data processing” section). Based on observed  $T_{MRT}$  reductions, we develop typical shade performance curves that can help cities implement the “right shade in the right place” depending on urban context and function of space.

## Methods

**Study area.** The City of Tempe ( $33^{\circ}25'28.6''N$ ,  $111^{\circ}56'18.6''W$ ) is a municipality in the Phoenix metropolitan area in Arizona in the southwestern United States (Fig. 1). The city covers an area of  $104 \text{ km}^2$  and is home to 192,000 residents. Situated in the heart of the Sonoran Desert, Tempe has a subtropical desert climate (Köppen climate classification subtype BWh). Summers are hot and dry, with an average of 175 days that have a temperature maximum at or above  $32^{\circ}\text{C}$  ( $90^{\circ}\text{F}$ ) and 110 days at or above a temperature maximum of  $38^{\circ}\text{C}$  ( $100^{\circ}\text{F}$ ). Mean minimum temperature is above  $20^{\circ}\text{C}$  between July and September. On average, Tempe receives 237 mm of annual precipitation with peak rainfall occurring during the monsoon season running from mid-June through September. Tempe has about 300 clear days per year and averages 4,041 h of sunshine of a possible 4,383 (92.2%).

The city is encouraging more compact real estate developments in Downtown Tempe with shade-producing, mixed-use, high-rise residential and commercial buildings. Outside the city center, Tempe is characterized by lower density development patterns with detached single-family homes [open low-rise local climate zone (LCZ)] in gridded subdivisions. In 2017, the



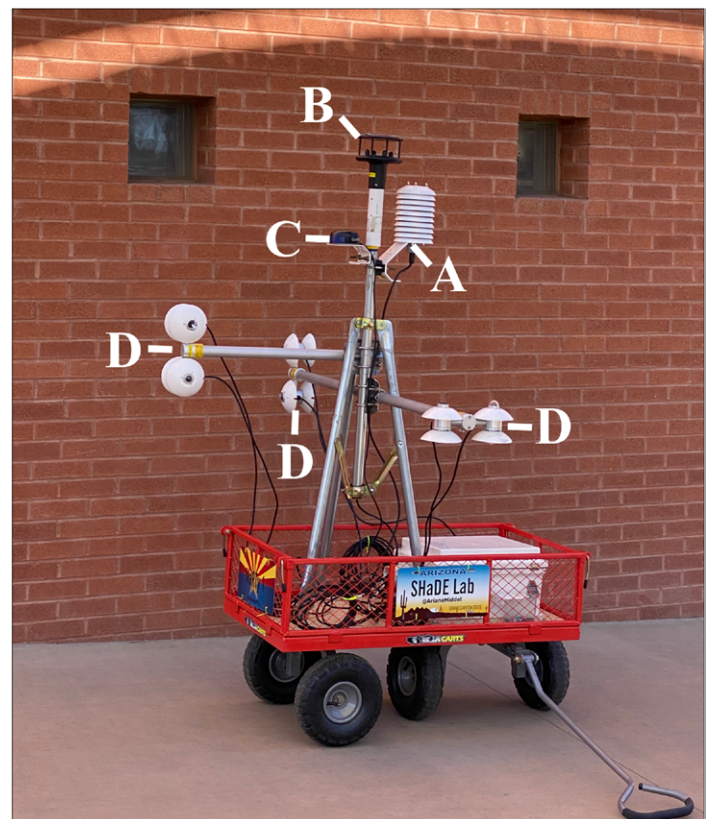
**Fig. 1.** Aerial view of study areas in the City of Tempe: (a) Downtown Tempe including the Mill Avenue District (to the northwest) and Arizona State University's Tempe Campus (to the southeast); (b) Kiwanis Park.

city adopted an Urban Forestry Master Plan (City of Tempe 2017) to increase tree and shade canopy from a city-wide average of 13% up to 25% by 2040 with focus on parks, streets, and urban hubs (i.e., compact shopping, entertainment, and civic areas). Almost all urban trees require irrigation due to the desert conditions.

We focused our shade investigations on two areas: Downtown Tempe (Fig. 1a) and Kiwanis Park (Fig. 1b). The Mill Avenue District in downtown is a shopping and entertainment area that mainly provides shade through urban form and street trees. The Arizona State University Tempe Campus in downtown features various lightweight and engineered shade types (e.g., umbrellas, shade sails, solar structures) and shade trees. Kiwanis Park is a 125-acre city park with a lake, various sports fields, picnic areas, playgrounds, a recreation center, and multiuse paths. Shade in the park is predominantly provided by trees, gazebos, and a large shade sail covering a playground.

**Data collection.** We conducted nine field trips between 2016 and 2019 on clear, hot summer days to collect shade performance data for 159 unique locations in Downtown Tempe (12 and 16 July 2016, 7 August 2016, 7–9 June 2018, and 3 and 8 July 2019) and Kiwanis Park (15 July 2019). Each day, we performed microclimate transects at walking speed using the human-biometeorological instrument platform MaRTy (Middel and Krayenhoff 2019; Middel et al. 2020) (Fig. 2 and Table 1). MaRTy observes georeferenced, pedestrian-height six-directional longwave ( $L_i$ ) and shortwave ( $K_i$ ) radiation flux densities,  $T_a$ ,  $T_s$  (from upwelling longwave radiation), horizontal wind speed ( $v$ ), and relative humidity (RH) at 2-s intervals. In 2016 and 2018, transects were conducted hourly between 0800 and 2100 local standard time (LST). Additional transects were conducted in 2019 during peak incoming  $K$  (1200–1300 LST), close to peak  $T_a$  (1500–1600 LST), and after sunset (2000–2100 LST). Each transect route took 50–60 min to complete and included a 45–60-s stop at 20–30 locations of interest to account for the response time of the  $T_a$ /RH probe (22 s) and minimize the impact of sensor lag (Häb et al. 2015). The character of the shade did not change substantially during the 45–60-s stop. At each location, the up/down facing net radiometer was positioned in the center of the shade type. The cart was positioned such that it would not shade the observed surface under the net radiometer.

We selected a wide range of shade types that cover diverse ground surfaces (concrete, asphalt, gravel, grass) and grouped them into three categories: 1) lightweight or engineered shade, 2) shade from urban form, and 3) natural shade from trees (Fig. 3). Lightweight or engineered shade includes nonpermanent structures such as umbrellas and shade sails, pergolas, and engineered canopies (e.g., roofs and photovoltaic structures). Shade from urban form consists of



**Fig. 2.** The mobile human-biometeorological instrument platform MaRTy (Middel and Krayenhoff 2019; Middel et al. 2020). (a) EE181 temperature/humidity probe, (b) Gill 2D WindSonic horizontal wind speed/direction sensor, (c) GPS16X Garmin GPS sensor, (d) three NR01 Hukseflux four-component net radiometers to measure shortwave and longwave radiation in six directions (up/down, left/right, back/front). Sensor heights and specifications listed in Table 1.

**Table 1.** MaRTy instrument platform specifics: sensor ranges, accuracies, and heights above ground.

Sensor	Variable(s)	Range	Accuracy	Sensor time constant/response time	Height
A EE181 (Pt1000 Class A, HC101)	Temperature	−40° to 60°C	±0.2°C	[63% step change (1 m s <sup>−1</sup> airflow at sensor)] ≤22 s	1.5 m
	Relative humidity	0%–100%	−15° to 40°C: ≤90% RH ± (1.3 + 0.003 × RH reading)% RH	[63% of a 35%–80% RH step change (1 m s <sup>−1</sup> airflow at sensor)] ≤22 s	1.5 m
			−15° to 40°C: >90% RH ± 2.3% RH		
			−25° to 60°C: ± (1.4 + 0.01 × RH reading)% RH		
			−40° to 60°C: ± (1.5 + 0.015 × RH reading)% RH		
	Wind speed	0–60 m s <sup>−1</sup> (116 kt)	±2% at 12 m s <sup>−1</sup>	0.25 s	1.7 m
	Wind direction	0°–360°	±2° at 12 m s <sup>−1</sup>		
C GPS16X Garmin GPS	Latitude/longitude	Temperature: −30° to 80°C operational	Position: less than 15 m, 95% typical (100 m with selective availability on) Velocity: 0.1-kt (0.051 m s <sup>−1</sup> ) RMS steady state	1 s (all data known)	1.5 m
D 3 NR01 Hukseflux four-component net radiometers (oriented up/down, left/right, front/back)	Shortwave radiation	−2,000 W m <sup>−2</sup> ; spectral range 305–2,800 nm (50% transmission points)	±10% for 12-h totals, day and night	[for 95% response] 18 s	1.1–1.3 m
	Longwave radiation	−1,000 W m <sup>−2</sup> ; spectral range 4,500–50,000 nm (50% transmission points)			

building-integrated shade (e.g., overhangs, arcades, tunnels, breezeways, and shade from street canyon geometry). Last, natural shade encompasses various native and desert-adapted trees that are common in Tempe. In addition, several sun-exposed locations with high sky view factors were selected along the transects to serve as reference locations.

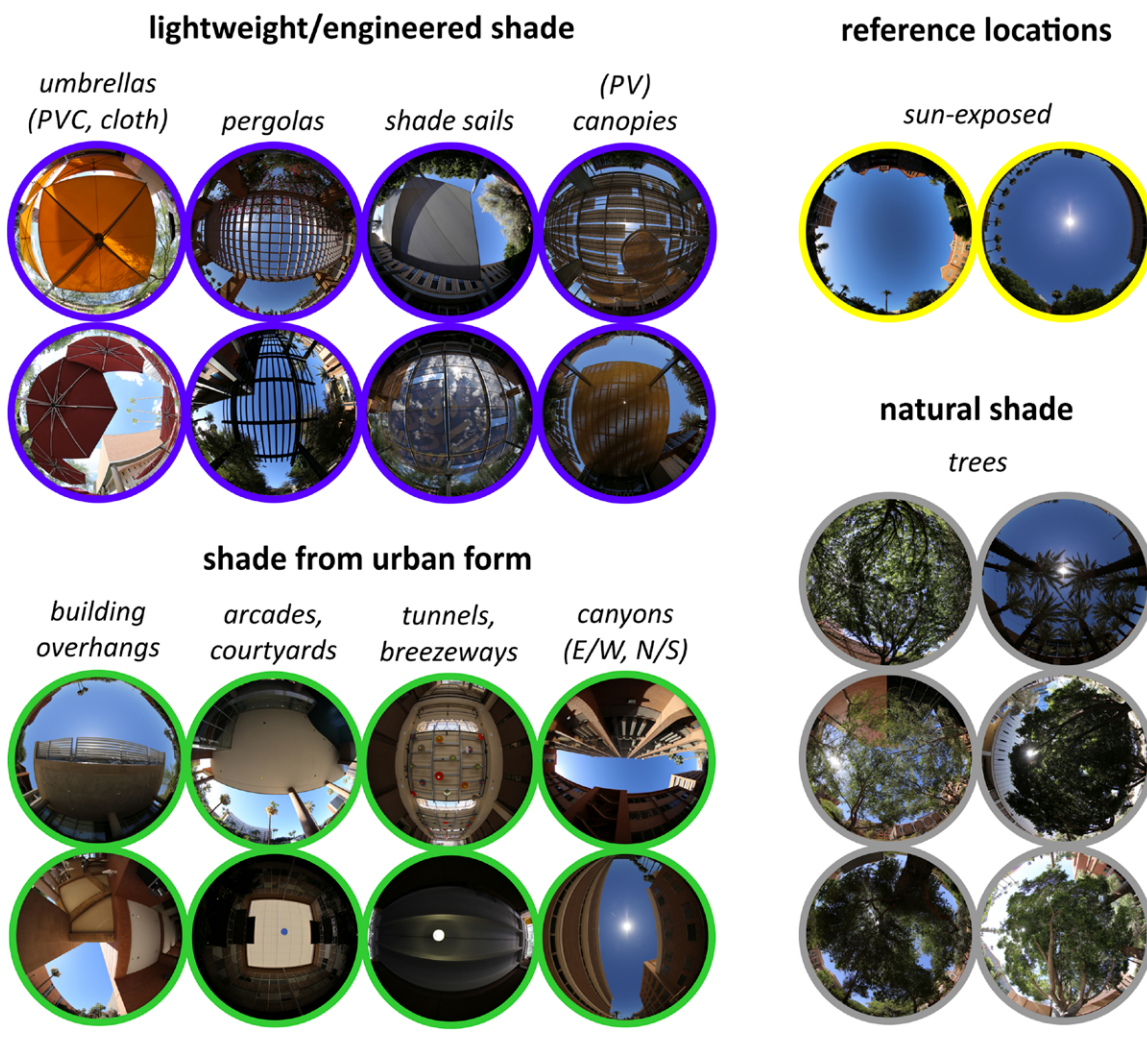
**Data processing.** MaRTy-observed six-directional radiation flux densities were summarized as  $T_{\text{MRT}}$  using angular factors  $W_i$  for a standing reference person (0.06 for the up/downfacing sensors, 0.22 for lateral sensors) and absorption coefficients for shortwave ( $a_k = 0.70$ ) and longwave ( $a_l = 0.97$ ) radiation (Höppe 1992; VDI 1998; Kántor and Unger 2011):

$$T_{\text{MRT}} = \sqrt[4]{\sum_{i=1}^6 W_i (a_k K_i + a_l L_i)} / (a_i \sigma) - 273.15 \text{ K (}^{\circ}\text{C}).$$

Transect observations were extracted for each stop, and records affected by sensor lag were removed. For cross-site comparison,  $T_a$  and  $T_{\text{MRT}}$  observations were time detrended to the middle of the transect hour using a linear correction factor (slope of temperature change during the transect). Since meteorological conditions were similarly hot between fieldwork days but not identical, we calculated thermal deltas between sun-exposed reference locations and shaded sites for the time-detrended transect stops. Shade performance was then assessed using three thermal metrics: the difference between shaded and sun-exposed reference site in air temperature ( $T_{a,\text{shade}} - T_{a,\text{sun}} = \Delta T_a$ ), surface temperature ( $T_{s,\text{shade}} - T_{s,\text{sun}} = \Delta T_s$ ), and mean radiant temperature ( $T_{\text{MRT,shade}} - T_{\text{MRT,sun}} = \Delta T_{\text{MRT}}$ ).

## Results

Over the course of three summers and nine field work days, we collected 1,988 valid samples at 159 unique locations (Fig. 1). A metadata table is provided in the electronic supplemental materials (Table ES1) and includes hemispherical photos, shade type, tree species, ground



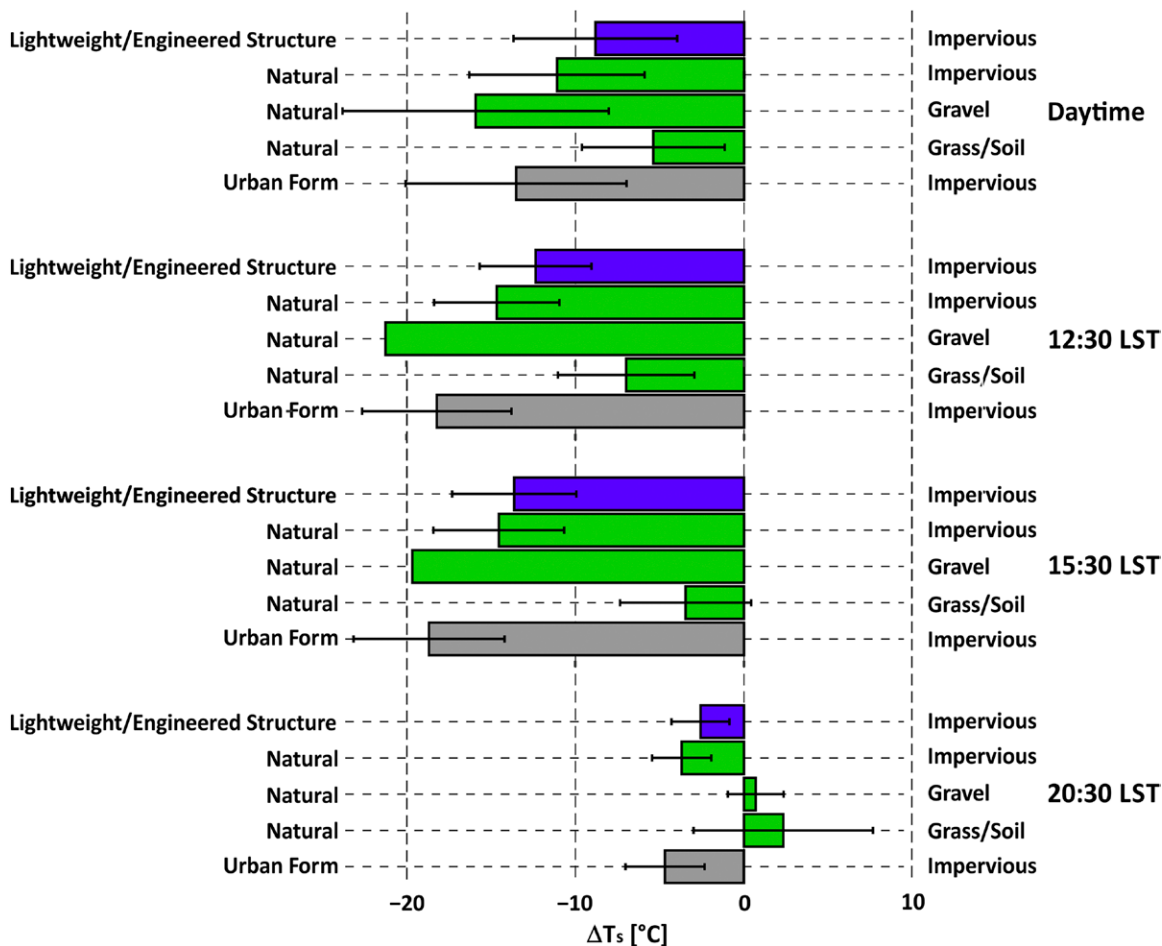
**Fig. 3.** Sample of hemispherical fisheye photos for three shade groups with various shade types and sun-exposed reference locations; photos were taken at 1.1-m height with a Canon EOS 6D and Canon EF 8-15-mm f/4 fisheye ultra-wide zoom lens pointing upward.

surface cover, albedo for sun-exposed locations, sky view factor (calculated from fisheye photos), and fractions of surrounding trees, buildings, impervious and pervious surfaces, and sky. The fractions were calculated from panoramic images using an image segmentation algorithm developed by Middel et al. (2019) using fully convolutional neural networks. Meteorological conditions on all field work days were similarly hot, dry, and sunny (Table ES2). The maximum daily  $T_a$  at Sky Harbor Airport (7–11 km northwest of the study sites) ranged from 39.4° to 44.4°C with a minimum daily RH of 3.2%–18.3% and a maximum daily RH of 19.0%–48.9%. Wind speeds were low and ranged from 2.2 to 4.0 m s<sup>-1</sup>. Incoming solar radiation peaked between 919 and 983 W m<sup>-2</sup>. On average, the study sites exhibited lower  $T_a$  than the airport at peak  $K$  (up to 1.6°C), peak  $T_a$  (up to 1.5°C), and especially after sunset (up to 4.6°C).

We conducted an independent samples  $t$  test for the three observed thermal metrics to investigate if the differences in hourly  $T_a$ ,  $T_s$ , and  $T_{MRT}$  between shade and sun are statistically significant (Table ES3). Test results for  $T_{MRT}$  and  $T_s$  were highly statistically significant ( $p < 0.001$ ) between 0830 and 1830 LST and after sunset. During the transition periods in the morning (0730–0830 LST) and evening (1830–1930 LST), the difference in  $T_{MRT}$  and  $T_s$  between shade and sun was less significant ( $p < 0.05$ ) or not significant. The  $T_a$  did not vary much between shaded and unshaded locations. The  $T_a$   $t$ -test results were highly significant from 0930 to 1030 LST and from 1630 to 1730 LST, but average  $T_a$  differences were smaller

than 1.3°C (Figs. ES1 and ES2). An ANOVA for observed hourly thermal metrics between shade groups yielded similar results. The  $T_{MRT}$  and  $T_s$  varied significantly ( $p < 0.001$ ) between shade groups from 0930 to 1730 LST and after sunset, while  $T_a$  differences were small and mostly not significant. Subsequently, we focus the shade performance assessment on  $\Delta T_s$  and  $\Delta T_{MRT}$  considering the cooling benefit of shade by group (urban form, lightweight/engineered, natural), type (e.g., shade sail, umbrella, awning, tree species), over different ground surfaces (impervious, gravel, grass/soil), and at various times of day: hourly average at daytime (after sunrise and before sunset), peak incoming  $K$  at 1230 LST, close to peak  $T_a$  at 1530 LST, and after sunset at 2030 LST.

**Shade performance: Surface temperature cooling.** Unshaded impervious surfaces reached a  $T_s$  of up to 64.5°C in the afternoon of 9 June 2018 when  $T_a$  was 41.0°C. The same day, gravel  $T_s$  peaked at 61.2°C. The  $T_s$  of grass did not exceed  $T_a$  throughout the day. We note that the grass surfaces observed in this study were fully irrigated using automated sprinkler systems. All shade types significantly reduced  $T_s$ , but the cooling magnitude varied by ground surface, shade group, and shade type. Urban form was most effective in cooling impervious surfaces followed by trees and lightweight structures (Fig. 4). The  $\Delta T_s$  for impervious surfaces was  $-18.2^\circ\text{C}$  at 1230 LST and  $-17.8^\circ\text{C}$  at 1530 LST, bringing  $T_s$  close to  $T_a$ . In general,  $T_s$  reduction from shade peaked between 1230 and 1530 LST for all surface types and shade groups (Figs. ES3 and ES4). While shaded impervious surfaces stayed 2.7°–4.5°C cooler after sunset than sun-exposed reference surfaces, gravel and grass exhibited a positive  $\Delta T_s$  of 0.5° and 1.6°C, respectively.

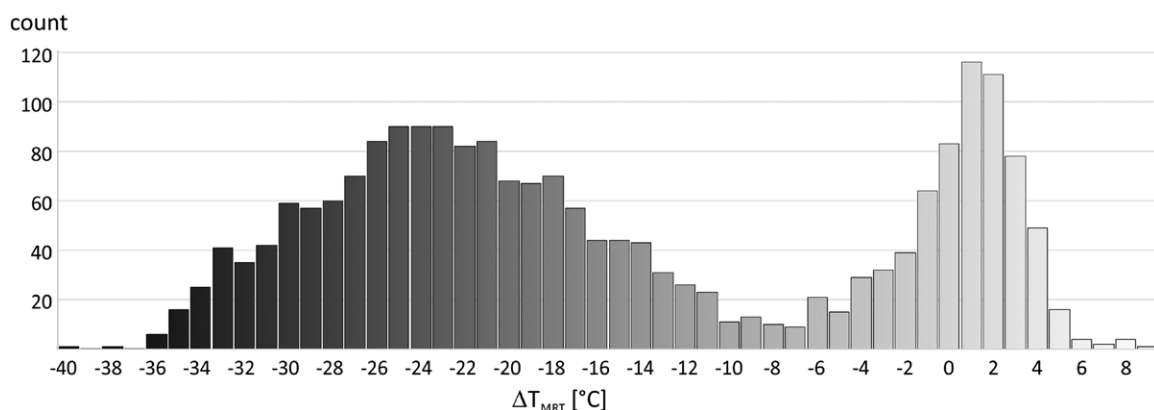


**Fig. 4.** Observed surface temperature reduction ( $\Delta T_s$ ) of impervious surfaces, gravel, and grass/soil by shade group for daytime, 1230 LST, 1530 LST, and 2030 LST. Note that only one gravel location was observed at 1230 and 1530 LST.

Trees over gravel achieved the best  $T_s$  cooling for any surface type with  $\Delta T_s = -21.2^\circ\text{C}$  at 1230 LST and  $\Delta T_s = -19.6^\circ\text{C}$  at 1530 LST. For all other surface types, trees displayed an average cooling magnitude of  $\Delta T_s = -13.5^\circ\text{C}$  at 1230 LST,  $\Delta T_s = -13.0^\circ\text{C}$  at 1530 LST, and  $\Delta T_s = -2.9^\circ\text{C}$  at 2030 LST (Figs. ES5–ES8), but results varied widely by tree species. Nonnative evergreen trees such as the Canary Island Pine (*Pinus canariensis*), Indian Laurel (*Ficus Nitida*), and non-native deciduous trees such as the North Indian Rosewood (*Dalbergia sissoo*) exceeded 13°C in average impervious surface cooling during the day. Native trees such as Honey Mesquite (*Prosopis glandulosa*) and Palo Verde (*Parkinsonia* sp.) reduced  $T_s$  by 8.8°C, and palm trees (*Phoenix* sp.) were least effective with an average  $\Delta T_s$  of  $-5.6^\circ\text{C}$ .

In the “urban form” shade group, the breezeway performed best at surface cooling with a daytime average  $\Delta T_s$  of  $-23.4^\circ\text{C}$ , closely followed by the tunnel, overhang, and arcade with a  $15^\circ$ – $16^\circ\text{C}$  reduction in  $T_s$ . Most of the lightweight and engineered structures were slightly less effective at  $T_s$  cooling than trees with a cooling magnitude of  $11^\circ$ – $14^\circ\text{C}$  between 1230 and 1530 LST. PVC and cloth umbrellas provided the least amount of  $T_s$  reduction with an average cooling magnitude of  $6.9^\circ\text{C}$ .

**Shade performance: Mean radiant temperature reduction.** The hottest  $T_{\text{MRT}}$  was observed at 1630 LST on 12 July 2016 at a sun-exposed reference site with impervious ground cover ( $76.2^\circ\text{C}$ ), and the coolest  $T_{\text{MRT}}$  was recorded after sunset on 19 June 2018 over grass ( $24.7^\circ\text{C}$ ). The histogram of all observed  $\Delta T_{\text{MRT}}$  values across dates and times exhibited a bimodal distribution (Fig. 5). Binning  $\Delta T_{\text{MRT}}$  into  $1^\circ\text{C}$  intervals yielded 50 bins from a minimum  $\Delta T_{\text{MRT}}$  of



**Fig. 5.** 50 grades of shade: difference in mean radiant temperature ( $\Delta T_{\text{MRT}}$ ) between all locations and corresponding sun-exposed reference locations for all times, days, and sites ( $n = 1,988$ ; 159 sites).

$-39.6^\circ\text{C}$  (best shade performance) to a maximum  $\Delta T_{\text{MRT}}$  of  $8.6^\circ\text{C}$  (warming effect). In contrast,  $\Delta T_s$  spanned 36 bins (from  $-25.3^\circ$  to  $9.6^\circ\text{C}$ ) and  $\Delta T_a$  only 6 bins (from  $-3.8^\circ$  to  $2.0^\circ\text{C}$ ) (Fig. ES9). Values surrounding the local  $\Delta T_{\text{MRT}}$  maximum at  $1^\circ\text{C}$  mostly included sun-exposed locations and samples recorded after sunset when a slight heat retention was present at formerly shaded areas, similar to the surface warming effect observed for  $\Delta T_s$ . The other peak mainly consisted of midday and afternoon observations with sites shaded by a tunnel, arcade, or overhang located at the left tail of the distribution (best shade performance).

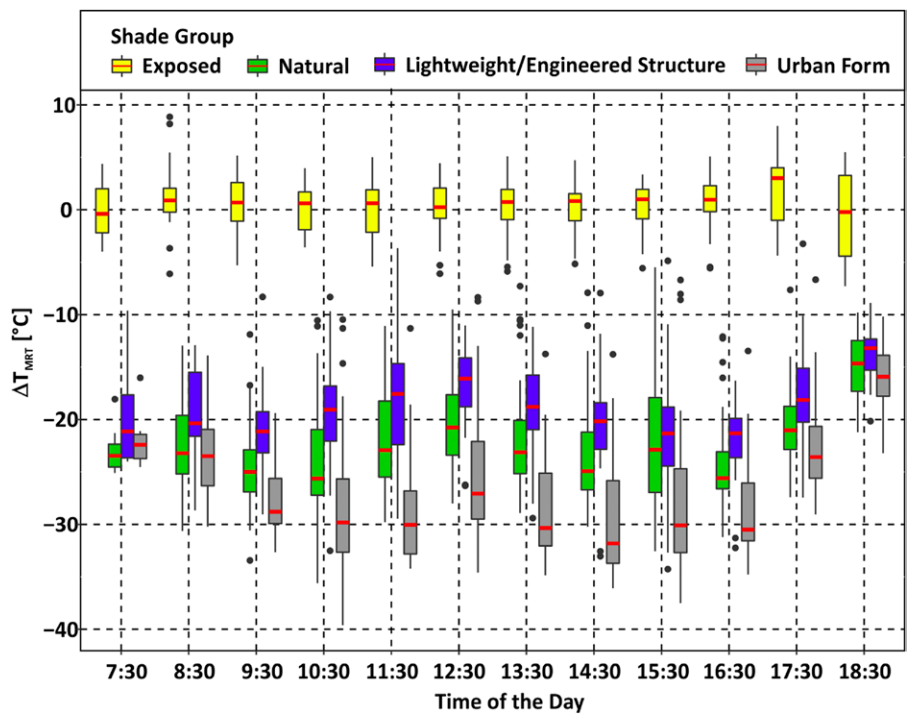
All shade types significantly reduced  $T_{\text{MRT}}$  at daytime, but the cooling performance varied by shade group and type. The hourly progression of  $\Delta T_{\text{MRT}}$  by shade group (Fig. 6) followed a similar pattern as  $\Delta T_s$  (Fig. ES3) with three key differences: 1) cooling magnitudes for  $\Delta T_{\text{MRT}}$  were generally larger than for  $\Delta T_s$ ; 2)  $\Delta T_{\text{MRT}}$  displayed an immediate cooling benefit in excess of  $17^\circ\text{C}$  after sunrise due to the attenuation of shortwave radiation—a major contributor to  $T_{\text{MRT}}$ —while surfaces in the urban environment required time to absorb heat and warm up

causing a lagged response in  $\Delta T_s$ ; and 3) The  $\Delta T_{MRT}$  curve exhibited a dent around solar noon, which can be attributed to the weighting of the directional radiant flux densities. We calculated  $T_{MRT}$  for a standing person, i.e., observations from the upward and downward facing radiometers were weighted 6%, while the lateral observations were weighted 22%. Due to the dent in the curve, shade performance in the afternoon was slightly better than at peak solar.

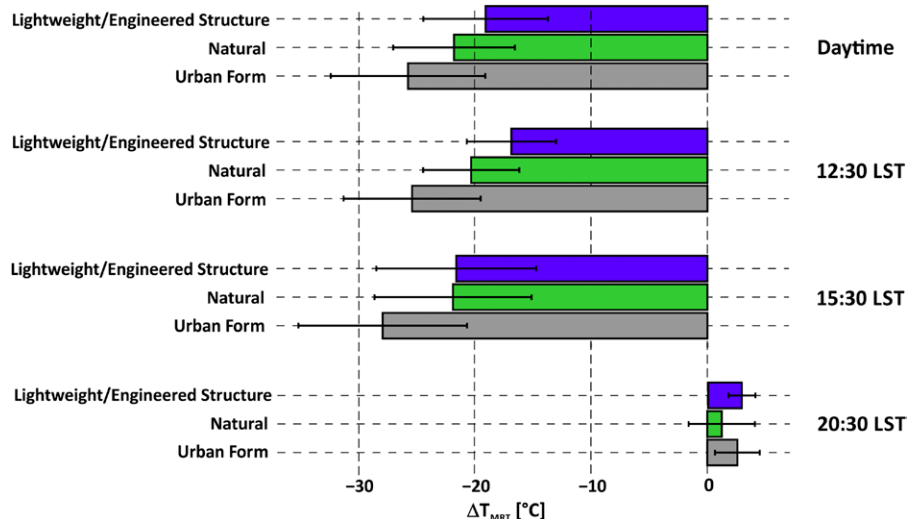
Shade groups displayed a consistent performance ranking during the day; urban form reduced  $T_{MRT}$  most effectively followed by trees and lightweight structures (Fig. 7). At the hottest time of day, lightweight structures were as effective as trees in reducing the heat load on the human body but were not as performant at midday and overall.

Similar to  $\Delta T_s$ ,  $\Delta T_{MRT}$  was positive after sunset, which indicates warming and is caused by trapping of longwave radiation under the shade as compared to the exposed open site. Heat retention was larger under shade from urban form and lightweight/engineered structures than under trees. Average daytime  $\Delta T_{MRT}$  by tree species (Figs. ES10–

ES14) ranged from a cooling benefit of  $-16.7^\circ\text{C}$  (*Prosopis glandulosa*) to  $-25.9^\circ\text{C}$  (*Pinus canaiensis*). Nonnative evergreens performed better than native species due to higher leaf area density. Shade from urban form reduced  $T_{MRT}$  by  $22.8^\circ\text{--}30.9^\circ\text{C}$  during the day except for the east–west canyon (just short of  $20.0^\circ\text{C}$ ). The tunnel and breezeway consistently outperformed all shade types during the day but also exhibited the largest longwave trapping at night with  $\Delta T_{MRT} = 3.2^\circ\text{C}$ . Umbrellas and shade sails ranked lowest on the performance scale but still provided substantial daytime cooling of  $-17.3^\circ\text{C}$   $\Delta T_{MRT}$ .

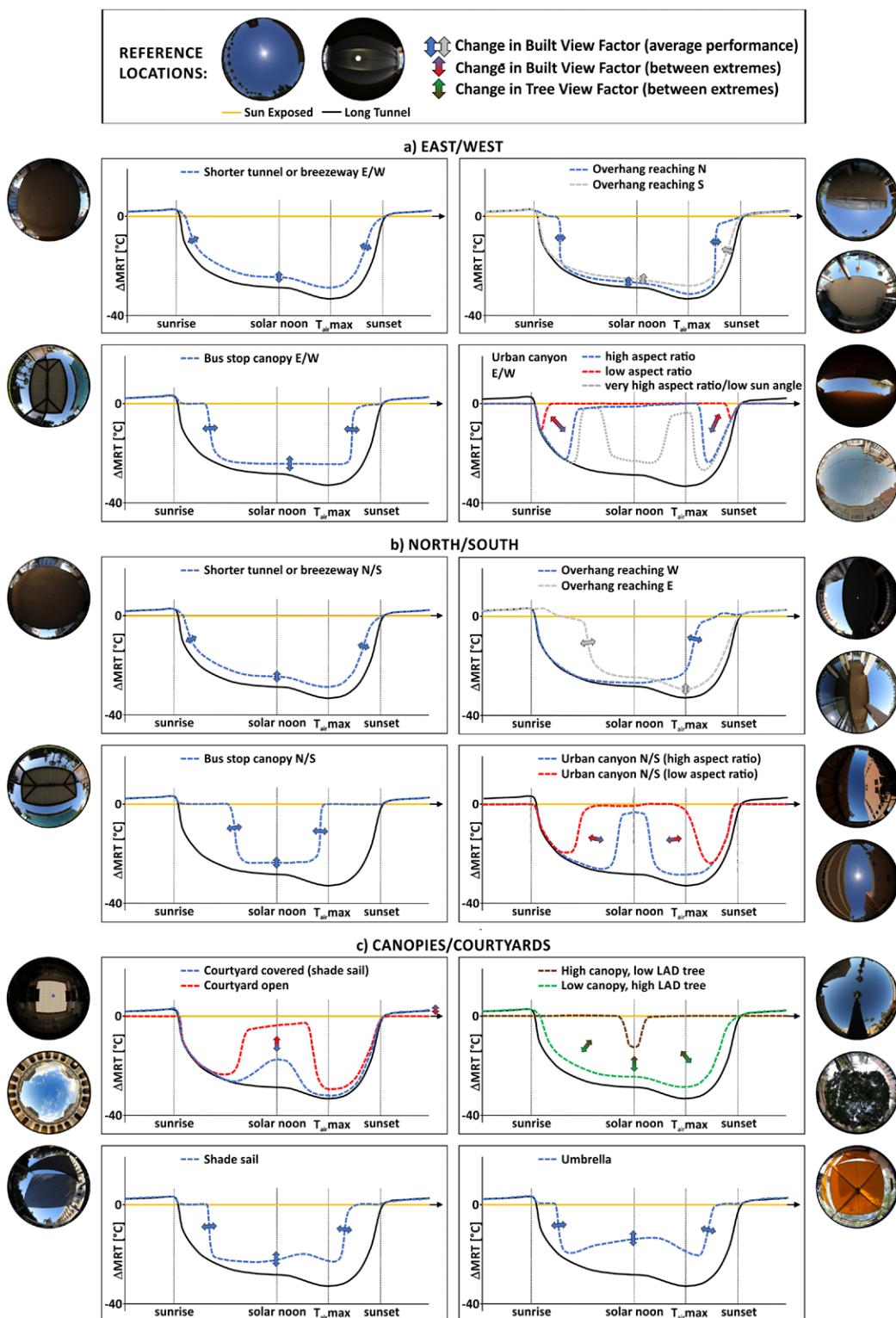


**Fig. 6.** Boxplot of time-detrended hourly mean radiant temperature differences ( $\Delta T_{MRT}$ ) between exposed reference locations (yellow) and locations shaded by trees (green), lightweight/engineered structures (blue), and urban form (gray). The 0 line is based on the mean of all sun-exposed locations.



**Fig. 7.** Observed time-detrended mean radiant temperature reduction ( $\Delta T_{MRT}$ ) by shade group for daytime, 1230 LST, 1530 LST, and 2030 LST (after sunset).

**Characteristic shade performance curves by shade type.** Based on our hourly human-biometeorological observations we developed characteristic shade performance curves (diurnal  $\Delta T_{MRT}$  progression) for all major shade types under investigation (Fig. 8). The



**Fig. 8. Characteristic shade performance curves for all shade types under investigation organized by orientation: (a) east–west, (b) north–south, and (c) canopies/courtyards (orientation independent). Empirically based curves display the evolution of  $\Delta T_{MRT}$  under idealized shade types (no surrounding urban form, fisheye photos are for illustration only) assuming a latitude of 33° and a sun path for mid-July. Curves refer to a person standing in the center of the fisheye photo.**

empirically based graphs display the evolution of  $\Delta T_{\text{MRT}}$  assuming a latitude of 33° and a sun path for mid-July. Each performance curve is an idealized example of a single shade type's cooling impact isolated from its urban context (i.e., other surrounding features that could potentially cast shadows) and over the same ground cover (impervious). The real-world hemispherical images next to each graph are guiding examples to illustrate the shade types but do not necessarily produce the same performance curve because of the surrounding urban context. All curves represent the difference between shaded and sun-exposed reference  $T_{\text{MRT}}$  for a person standing in the center of the shade (for horizontal shade, e.g., trees, lightweight structures, building features) or in the center of the urban form arrangement providing the shade (vertical structures, e.g., urban canyons and courtyards).

Figure 8 displays 12 graphs grouped by shade orientation: east–west (Fig. 8a), north–south (Fig. 8b), and orientation-independent cases (canopies, courtyards; Fig. 8c). Each graph includes two reference lines that are identical across diagrams and illustrate two shade performance extremes: 1) the solid horizontal yellow line represents a sun-exposed location for which  $\Delta T_{\text{MRT}} = 0$  all day; 2) the solid black line represents a long tunnel in which the standing person does not receive direct shortwave radiation all day. The blue and gray dashed lines with intersecting arrows illustrate  $\Delta T_{\text{MRT}}$  for average-sized shade types; the arrows indicate in which direction the curve shifts if the shade (or built view factor) was smaller or larger. The blue and red dashed lines with arrows in between show two extreme cases of a shade type, e.g., an urban canyon with high and low aspect ratio. Last, the brown and green dashed lines represent the shade performance of high-canopy, low–leaf area density (LAD) trees (small tree view factor) and low-canopy, high-LAD trees (large tree view factor).

Orientation does not impact shade performance of tunnels and breezeways because of the elongated design of the built form that prevents direct shortwave radiation from penetrating the space. Breezeways are slightly less effective than tunnels since they allow for more reflected and diffuse radiation. Orientation becomes important for smaller nonsquare horizontal structures such as bus stop shelters. An east–west orientation is favorable because shade provision is extended from peak solar into the late morning and early afternoon. Shade performance of overhangs also depends on orientation. While north reaching overhangs are almost as effective in reducing  $T_{\text{MRT}}$  as tunnels, west and east facing overhangs either perform well in the morning (west) or afternoon (east). Performance curves of shade sails, umbrellas, and other engineered canopies are comparable to bus shelters. Umbrellas are slightly less effective, because the fabric radiates heat close to a person's head, but still provide substantial  $T_{\text{MRT}}$  reduction during most hours of the day. Least effective are palm trees with a brief, very localized  $T_{\text{MRT}}$  reduction. In general, tree shade performance varies widely between the palm tree case and trees with a high LAD and wide canopy. Courtyards and north south oriented urban canyons exhibit shade performance curves that are reverse of canopies: they provide shade in the morning and afternoon but not during midday. East–west-oriented urban canyons are most complex, and the shape of the curve highly depends on the aspect ratio and sun elevation angle.

## Discussion

All shade types had a daytime cooling impact on the three thermal metrics, but the magnitude of this effect varied widely. The  $\Delta T_a$  differences by shade type and group were minor (<1.3°C on average) and, for most hours of the day, not highly statistically significant. Previous studies have reported small shade impacts on  $T_a$ , but cooling is often less than 2.0°C. Cheung and Jim (2018) observed a mean daytime cooling effect of 0.6°C under trees in Hong Kong, and de Abreu-Harbich et al. (2015) found minor  $T_a$  differences between sun-exposed and tree-shaded locations in tropical Campinas, Brazil, with the strongest cooling of 0.9°–2.8°C during midday. Studies in Manchester, United Kingdom, and Szeged, Hungary, could not detect an effect of single trees on  $T_a$  (Armson et al. 2013;

Kántor et al. 2016). With respect to urban form and lightweight/engineered shade, Middel and Krayenhoff (2019) reported average  $T_a$  variations of less than 1.5°C during record breaking heat in Tempe, Arizona, for locations shaded by a north–south canyon, tunnel, and photovoltaic canopy.

In contrast, all shade groups and types had a significant impact on  $\Delta T_s$  throughout the day. The average cooling impact exceeded 10°C between 1230 and 1530 LST. Our  $\Delta T_s$  results are comparable to a study in Bolzano, Italy, that found an average  $T_s$  cooling of 19°C across three surface types (grass, asphalt, porphyry) during peak  $T_a$  (Speak et al. 2020). Specifically, tree shade cooled underlying asphalt by 16.4°C, rock by 12.9°C, and grass by 8.5°C. Golden et al. (2007) investigated the thermal impacts of photovoltaic (PV) canopies and trees on pavement  $T_s$  and 2-m  $T_a$  in Phoenix, Arizona. They concluded that shade from PV structures provides greater thermal benefits diurnally than tree shade while also supporting peak energy demand and conserving water. Garcia-Nevado et al. (2020) took thermal images of textile shade sails spanning urban canyons in Cordoba, Spain, and found that  $T_s$  in the shade was up to 16°C lower than in the sun. They highlight the importance of urban canyon orientation for shade performance; shade sails increased thermal comfort in north south streets and decreased energy use in east west streets. The study also reported a 2°C nighttime warming of ground surfaces due to heat trapping.

Our human-biometeorological observations are in line with previous studies that found shade to be the major driver of  $T_{MRT}$  in hot dry environments (Emmanuel et al. 2007; Ali-Toudert and Mayer 2007). Shade performance measured in  $\Delta T_{MRT}$  was stronger than  $\Delta T_s$  and  $\Delta T_a$  with maximum  $T_{MRT}$  reductions close to 40.0°C. Results confirm the shade performance ranking Lee et al. (2018) established for a limited number of shade types in London, Ontario, Canada. They found building shade to be most effective followed by trees and umbrellas. In contrast, Du et al. (2020) observed an average  $T_{MRT}$  reduction of 28.1°C for trees and 28.8°C for buildings in Harbin, China, but they conducted observations under a cluster of tall elm trees with little direct shortwave radiation penetrating the canopies. Other studies have shown that tree spacing significantly impacts  $\Delta T_{MRT}$  with clustered trees providing more cooling benefits than single trees (Park et al. 2019; Lee et al. 2020). In a Phoenix, Arizona, park, Colter et al. (2019) found 15.0°–23.5°C higher  $T_{MRT}$  in the sun than under single trees. They showed that desert native *Parkinsonia* and *Prosopis* trees did not reduce  $T_{MRT}$  as effectively as nonnative *Fraxinus*, *Pinus*, and *Ulmus*, mainly due to reduced LAD and increased SVF under the canopy. Several studies observed elevated  $T_{MRT}$  under shade structures and trees after sunset compared to previously sun-exposed locations, showing that nonretractable shade traps emitted longwave radiation at low wind speeds (Shashua-Bar et al. 2011; Middel and Krayenhoff 2019). Nighttime heat retention under shade structures and longwave radiation trapping in urban canyons create a trade-off between daytime and nighttime heat mitigation that should be investigated further.

Middel et al. (2016) did not find a difference in subjective thermal sensation votes under trees and photovoltaic canopy shade, indicating that the shade performance variation sensed by human-biometeorological instruments does not necessarily lead to perceived thermal comfort differences. More research is needed to translate  $\Delta T_{MRT}$  for each shade type into thermal comfort perceptions using field surveys and measurements. To comprehensively analyze the impact of each shade type on an individual's outdoor thermal comfort, humidity and wind must be included in the analysis as well as physical, psychological, physiological, and behavioral factors.

Our study has several limitations. First, the instrumental setup has the inherent constraint that the net radiometers are spaced 90–150 cm apart to minimize the impact of the cart on the sensor readings. When positioning MaRTy at a shaded location we ensured that the up/down sensors were centered under the shade, but the lateral sensors were

outside the shade perimeter in some cases, which slightly increased  $T_{MRT}$ . Although we aimed to choose locations with homogeneous ground surfaces, the downward facing pyrgeometer (150° field of view) captured other surface type patches in the periphery as well as the cart (view factor of 0.12, see Fig. ES15). Additional  $T_s$  observations with an infrared thermometer assured that the MaRTy observed  $L_{down}$  and  $T_s$  were not significantly impacted by the large field of view. MaRTy's mobility facilitates transects and provides the ability to observe several locations within a short period, but it also introduces measurement errors for slower sensors. The air temperature probe used in this experiment has a time constant of 22 s (63% step change). Although we removed observations that were affected by this sensor lag, the probe did not have time to fully reach equilibrium during the 45–60-s stop.

Second, we did not systematically analyze the impact of shade size parameters on shade performance. For example, the horizontal extent and height of a shade structure influences shade area coverage. A shade structure with large horizontal extent has a shade performance curve that is stretched toward the tunnel reference curve in the morning and afternoon, while smaller structures such as bus shelters have a u-shaped curve due to sun exposure in the morning and afternoon. The proximity of the structure to a person's body also impacts  $T_{MRT}$  and the shape of the performance curve. Shade types that are close to a person's body dampen the shade curve and slightly increase  $T_{MRT}$ . For example, Kántor et al. (2018) found that low-hanging shade sails are less effective in reducing  $T_{MRT}$  than high-hanging shade sails and trees.

Third, this study did not systematically investigate the effect of tree traits on shade performance. While we distinguished between tree species and sampled mature trees only, we did not consider the shade factor, transmissivity, leaf area index (LAI), size, and crown shape (pruning practices) of trees. Those parameters impact the amount of radiation that is attenuated and may be more important  $T_{MRT}$  regulators than species (McPherson et al. 2018; Konarska et al. 2014). Larger, denser trees in more temperate climates will push the shade performance curve toward the tunnel reference curve, while highly transmissive trees will move the curve toward the  $x$  axis and increase  $T_{MRT}$  under the canopy.

Fourth, we prioritized shade type variety over individual shade type sample size, especially with respect to trees. This study focused on the shade efficacy of a diverse sample of engineered/lightweight shade, shade from urban form, and natural shade toward building a comprehensive shade performance database. Thermal metrics for individual tree species as detailed in the supplemental materials are not generalizable and should be used with caution as sample sizes are small.

Fifth, this study focused on clear sunny days; shade performance will be different under cloudy conditions when direct shortwave radiation is reduced, and longwave radiation becomes the main driver of  $T_{MRT}$  (Lee et al. 2018). For overcast skies, the shade performance curves will be close to the  $x$  axis. Performance will also change seasonally with varying solar elevation angle, which may impact shade type ranking and will alter the characteristic shade curves. For example, lower sun angles can increase shade in east–west-oriented urban canyons from buildings to the south but decrease shade at bus stops.

Finally, we did not consider mutual shading or multilayered shade. Coutts et al. (2016) studied street trees in urban canyons in Melbourne, Australia, and observed that tall buildings masked the cooling impact of trees. More complex scenarios that include irregular street patterns, different tree layouts, and mutual shading of various urban features should be analyzed systematically.

Isolating shade types from their urban context allowed us to define characteristic curves that conceptualize the shade performance under clear, hot outdoor conditions. While tailored

to the southwestern United States, the curves are applicable to other geographic locations and seasons if adjusted for different solar angles. Cities can use the curves in a multicriteria decision-making process to find viable shade alternatives in spaces that face urban infrastructure challenges. Once a location has been identified as shade priority, cities should consider the desired timing of shade depending on space use and then, based on infrastructure constraints, choose a shade type with the desired shade outcome (optimized timing and cooling magnitude).

### **Summary and conclusions**

Shade significantly reduces the heat load on the human body and decreases thermal stress on hot sunny days. Understanding the performance of various shade types is critical to support effective deployment of shade in places that face urban infrastructure challenges. The heat mitigation services provided by shade must be understood in their urban context (e.g., underlying surface materials, surrounding urban form) and function of space (e.g., right-of-way, playground, bus stop) to find the best shade strategy for a given location. This study assessed the efficacy of natural and engineered shade in Tempe, Arizona, through human-biometeorological field observations that revealed 50 grades of shade among 1988 valid samples at 159 unique locations. During the day, at solar noon, and peak  $T_a$ , shade from urban form reduced  $T_s$  and  $T_{MRT}$  most effectively, followed by trees and lightweight structures. After sunset,  $T_{MRT}$  and  $T_s$  remained slightly elevated under the shade.

We developed shade performance curves that show diurnal  $\Delta T_{MRT}$  for each isolated shade type under clear, hot outdoor conditions. The curves illustrate the characteristic timing and magnitude of  $\Delta T_{MRT}$  and will assist the City of Tempe and other municipalities in making evidence-based decisions on effective shade deployment. This study expands the “right tree, right place” paradigm to “right shade, right place” by including viable nonnatural shade alternatives into urban design guidelines while acknowledging the co-benefits of trees. This “right shade, right place” approach provides quantitative support for other complementary research examining shade pattern scenarios for future tree planting interventions on pedestrian corridors (Langenheim et al. 2020) including in situ derived evidence for improving ENVI-met modeling scenarios (Morakinyo et al. 2020; Crank et al. 2020).

Besides supporting active shade management, the performance curves also make a theoretical contribution to the field of urban climate, as they constitute a crucial step toward formalizing microclimate zones (MCZs). Similar to LCZs that characterize neighborhood-scale temperature differences due to urban form, function, and materials (Stewart and Oke 2012), MCZs can be defined as human-scale ( $1\text{--}10\text{ m}^2$ ) zones that exhibit characteristic diurnal thermal profiles ( $T_a$ ,  $T_{MRT}$ , and  $T_s$ ) driven by the urban form, function, and materials in the immediate surroundings of a person. While LCZs are local in scale and encompass a wide range of  $T_{MRT}$  and  $T_s$  values per zone, MCZs are nested inside a particular LCZ and are characterized by typical longwave and shortwave radiation signatures that lead to a distinct thermal exposure (i.e., shade performance curves) driven by shade and surrounding surface properties. More empirical data and human-biometeorological observations are needed to solidify this concept. Ultimately, the fine scale of MCZs would prompt designers of the urban environment (architects, landscape architects, and urban designers) to assess the thermal performance of their design from a human-centric perspective during the decision-making process.

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