



## Supplement of

# A global seamless 1 km resolution daily land surface temperature dataset (2003–2020)

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#### 1 S1 Spatial patterns of gap-filled LST between neighboring regions

There are no significant boundary effects between neighboring regions as shown in the example data of gap-filled LST (Fig. S1), indicating that the division of regions with overlapped areas is useful (Sect. 3.2.2). For example, the spatial pattern of gapfilled LST based on the proposed gap-filling method has no sudden changes on the boundary of region 1 and region 3 (subregion A in Fig. S1), and region 2 and region 3 (subregion B in Fig. S1) (Fig. 4). This is because when interpolating the residual of center blocks near the boundary (Sect. 3.2.2), the valid residual values from the two neighboring regions were used, mitigating boundary effects in the finally gap-filled LST data.



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#### 10 S2 Spatial patterns of the gap-filled LST between neighboring tiles

There are no significant boundary effects between neighboring tiles as shown in the example data of gap-filled LST (Fig. S2), indicating the interpolation of residuals for block center pixels in a region with multiple tiles is useful (Sect. 3.2.2). There are obvious boundary effects between tiles h10v04, h11v04, h10v05, and h11v05 (Fig. S2(a)) with these tiles gap-filled independently; on the contrary, there are no boundary effects when the residuals of the whole region were interpolated at the same time (Fig. S2(b)). When the residuals for block center pixels were calculated independently for each tile, systematic differences may occur near the boundary of the two neighboring tiles especially when there are a lot of missing values, leading to boundary effects in the interpolated residuals and gap-filled LST data.

(a)	j	Ca -	2 /29	9	1/2
h08v04	h09v04	h10v04	h11v04	.h12v04	h13v04
h08v05	h09v05	h10v05	h11v05	h12v05	
H08VQ6	h09v06	h10v06		Tile boundary State boundary LST (°C) High : 47.57 Low : -35.48	
h08v07	h09v07	h10v07	h11v07	h12v07	
(b) h08v04	h09v04	h10v04	h11v04	h12v04	h13v04
h08v05	h09v05	h10v05	h11v05	h12v05	
h08v06	h09v06	h10v06		Tile boundary State boundary LST (°C) High : 47.57 Low : -34.43	
h08v07	h09v07	h10v07	h11v07	h12v07	

Figure S2: Spatial patterns of gap-filled daytime LST without (a) and with (b) interpolating center pixels of multiple tiles on 20th day of 2012.



### 23 Table S1. Average root mean square error (RMSE) (Unit: °C) in excluded area in climate zones

	Climate zone	Landforms	Original missing rate (%)	<b>RMSE</b> (±standard deviation)		
Time				25%	50%	75%
Daytime	Equatorial climate	Plain, Plateau, Mountain	24.1	1.97 (±0.47)	1.96 (±0.42)	2.03 (±0.43)
	Arid climate	Desert, Plateau, Basin	1.3	1.40 (±0.51)	1.42 (±0.48)	1.64 (±0.53)
	Warm temperate climate	Plain, Plateau	13.7	1.81 (±0.50)	1.79 (±0.46)	2.05 (±0.59)
	Snow climate	Plain, Mountain	16.2	2.17 (±0.66)	2.25 (±0.68)	2.50 (±0.74)
	Polar climate	Plateau of Tibet	10.7	2.71 (±0.77)	2.73 (±0.77)	2.87 (±0.72)
Nighttime	Equatorial climate	Plain, Plateau, Mountain	23.0	1.24 (±0.35)	1.21 (±0.30)	1.33 (±0.33)
	Arid climate	Desert, Plateau, Basin	2.0	1.03 (±0.30)	1.19 (±0.35)	1.30 (±0.41)
	Warm temperate climate	Plain, Plateau	10.5	1.11 (±0.27)	1.23 (±0.32)	1.40 (±0.42)
	Snow climate	Plain, Mountain	13.1	1.80 (±0.57)	1.81 (±0.64)	1.97 (±0.64)
	Polar climate	Plateau of Tibet	2.2	1.50 (±0.28)	1.60 (±0.29)	1.62 (±0.24)

Note: Each root mean square error (RMSE) is the mean of RMSEs from all selected days in selected MODIS tiles of a specific climate zone
 (from 15 MODIS tiles).

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#### 32 Table S2. Summary of existing seamless LST dataset at large spatial extent

Literature	Spatial extent	Spatial resolution	Temporal frequency	Coverage time	Accuracy (default: RMSE)
Metz et al. (2017)	Global	3 arc-min (~5.6 km at the equator)	Monthly	2003 - 2016	0.5K
Li et al. (2018)	United States, urban and surrounding areas	1 km	Daily (mid-daytime and mid-nighttime)	2010	3.29°C (day), 2.68°C (night)
Zhao et al. (2020)	China	1 km	Monthly	2003 - 2017	1.59°C
Cheng et al. (2021)	China	1 km	Daily (mid-daytime and mid-nighttime)	2002 - 2020	3К
Zhang et al. (2021b)	China and surrounding areas	1 km	Daily, all weather	2000 - 2020	2.03K to 3.98K
Zhan et al. (2021)	Global	1 km	Daily, Average	2003 - 2019	Mean absolute error is 1.0K
Shiff et al. (2021)	Global (need to run code on GEE)	1 km	Daily (mean, mid- daytime and mid- nighttime)	2002 - 2020	2.7°C (mean)
This study (Zhang et al., 2021a)	Global	1 km	Daily (mid-daytime and mid-nighttime)	2003 - 2020	1.83°C (day), 1.28°C (night)

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