

**Title: GLASS Land Surface Temperature product (1981-2000): monthly averaged LST**

Data authors: Ma, Jin; Zhou, Ji; Liang, Shunlin

Data corresponding author: Zhou, Ji (jzhou233@uestc.edu.cn)

Time range: 1981-2000

Temporal resolution: monthly averaged at 14:30 local solar time.

Spatial resolution: 0.05 °×0.05 °

Geographical scope: Global

Data volume: ~2 GB zipped file

Data format: EOS-HDF (\*.hdf)

Dataset composition: The dataset consists of a \*.hdf and a \*.xml file. Data variables (Table 1) are provided in \*.hdf and metadata in \*.xml. The dataset is organized and compressed in yearly files.

Figure 1 shows an example of the GLASS monthly LST product.

Table 1 The variables in the \*.hdf file.

Variable	Description	Unit	Data type	Scale	Offset	Dimension
LST	Land Surface Temperature	K	Uint16	0.02	-	3600*7200
Latitude	Latitude	degree	Uint8	-	-	3600*1
Longitude	Longitude	degree	Uint8	-	-	7200*1

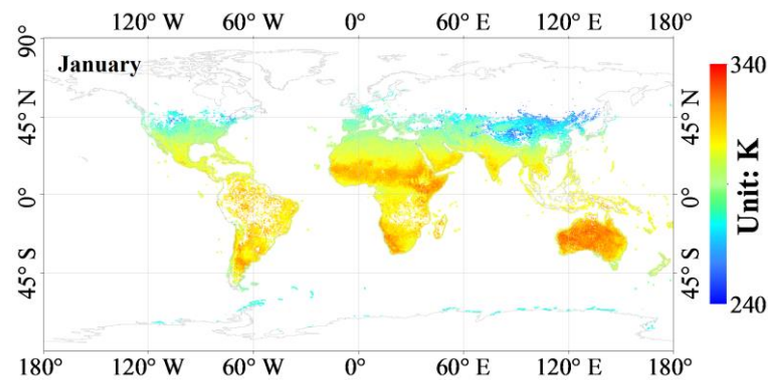


Figure 1 The GLASS monthly LST of January 2000 at 14:30 solar time