Supplementary material

Land surface temperature trends derived from Landsat imagery in the Swiss Alps

Deniz Tobias Gök1, Dirk Scherler1,2, Hendrik Wulf3

1 GFZ German Research Centre for Geosciences; D-14473 Potsdam, Germany.

2 Institute of Geographical Sciences, Freie Universität Berlin; D-14195 Berlin, Germany.

3 Remote Sensing Laboratories, University of Zurich; CH-8057 Zurich, Switzerland.

\*Corresponding author: d\_goek@gfz-potsdam.de

S1 Excel

*File: S1\_imis\_landsat\_trends\_L578.xlsx*

Excel table contains Intercantonal Measurement and Information System (IMIS) Land Surface Temperature (LST) Trends, Landsat derived LST trends, IMIS Station Metadata and Validation metrics.

S2 PDF

*File: S2\_landsat\_timeseries\_model\_allstations.pdf*

PDF file contains figures of Landsat Land Surface Temperature (LST) time series and harmonic model at each IMIS station.

S3 Word

*File: S3\_supplementary\_material.docx*

Word file contains additional explanatory figures.