sDoG extends a daily air temperature record

at a high alpine site with high accuracy. True

uncertainties grow larger for past periods than

the cross-validation error estimates.

Extending limited in situ mountain weather observations to

the baseline climate: A true verification case study

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INTRO

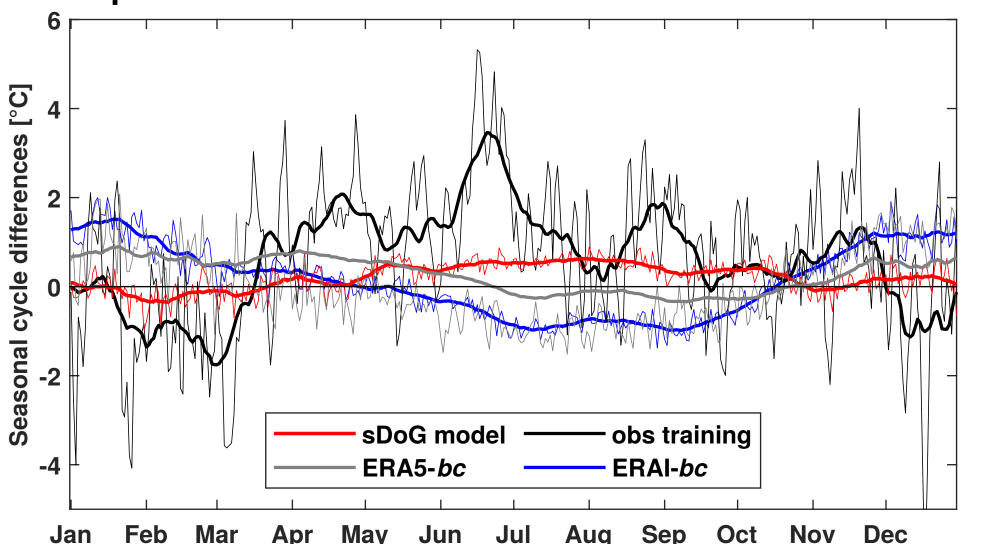
In high mountain regions long-term climate records with 20+ years of data are virtually absent. The grid spacing of globally available atmospheric model-based products (e.g. ERA-Interim) is too coarse to account for the orographic detail necessary to represent the variability found in local weather and climate.

METHODS

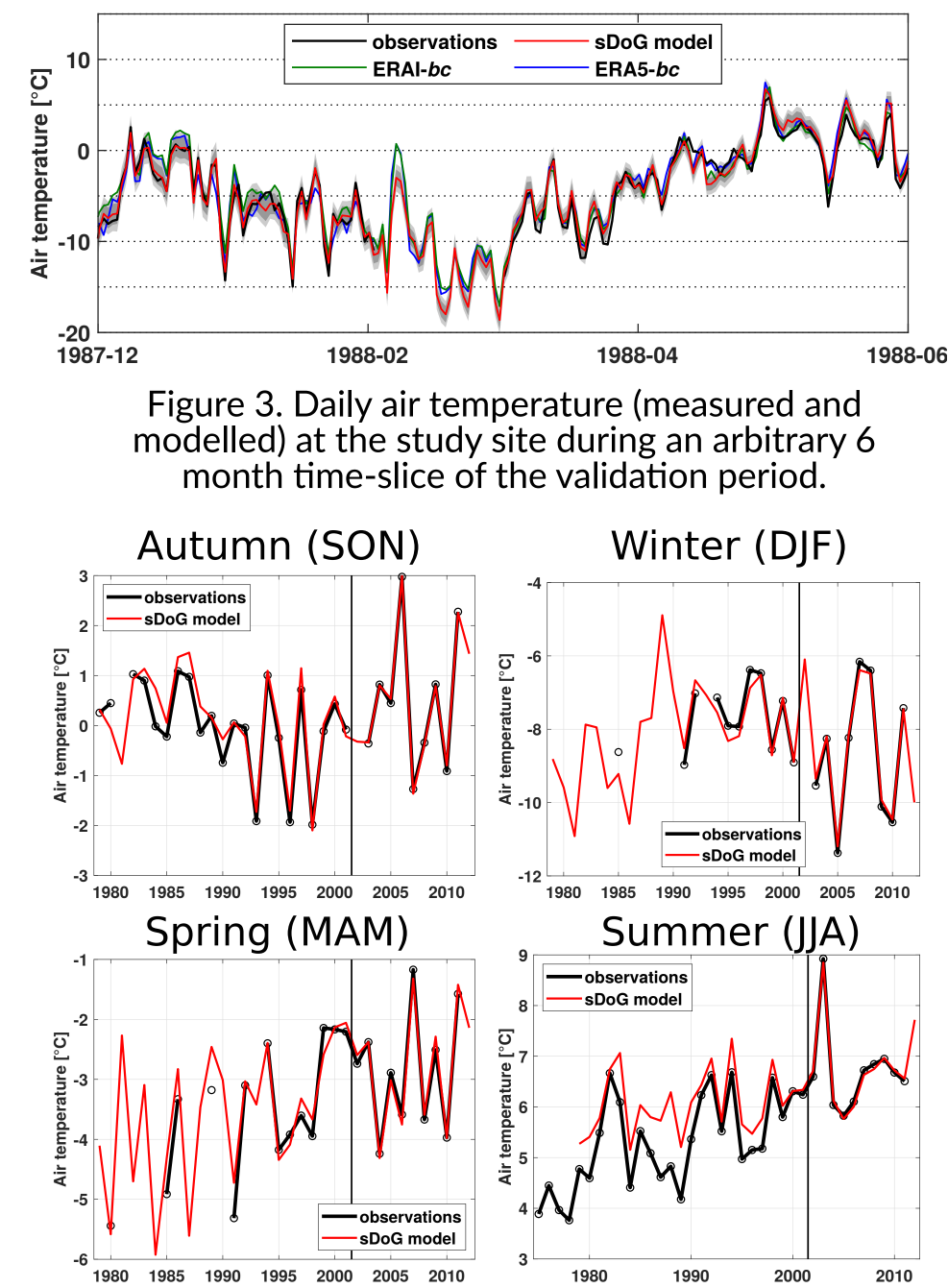
 sDoG is a statistical downscaling method that combines in situ observational

RESULTS

- sDoG outperforms all reference models at all time scales (e.g. Fig. 1 and 3).
- The true uncertainty increases with temporal distance to the training period compared to the cross-validation estimate



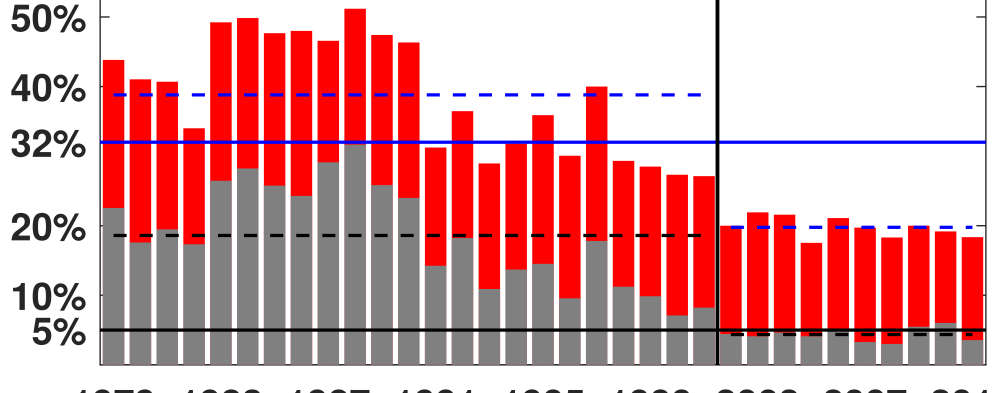




records with globally available and complete reanalysis data. It is applied to extend gaussian target variables to a baseline climate period, here the short term daily air temperature records from a site in the European Alps at 2640 MSL.

- The training period extends from 2002 to 2012 and the validation period from 1979 to 2001.
- sDoG is compared to a selection of reference models (ERA-Interim, ERA5, ALARO and a nearby observational time series) at climatological cycle, day-to-day and year-to-year time scales.
- Cross-validation based uncertainty estimates are compared to true

Figure 1. Difference of mean seasonal cycles to validation period measurements (1979-2001)



979 1983 1987 1991 1995 1999 2003 2007 2011

Figure 2. Percentage of data exceeding the crossvalidation-based uncertainty estimates. Red and gray bars: percentage of data exceeding 1σ and 2σ respectively. Gray bars should on average not exceed 5% of the data (black horizontal solid line) and red bars not 32% of the data (blue solid line). Averages of red and gray bars are indicated by the blue and black dashed line respectively.

DISCUSSION

The past increase in true uncertainty (Fig. 2), particularly in summers (Fig. 4), is potentially attributable to a violation of the stationarity assumption; the nearby glacier tongue Figure 4. Seasonal mean temperatures. sDoG exhibits a high accuracy during the validation period (1979-2001) for all seasons except summer. Here the model overestimates the seasonal average.

Reference

Hofer, M. and Horak, J.: Extending limited in situ mountain weather observations to the baseline climate: A true verification case study, in preparation for ASCMO.

uncertainties from the validation period.

retreated, rocky terrain remained.



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