

Global Trends of Lake Temperatures Observed From Space

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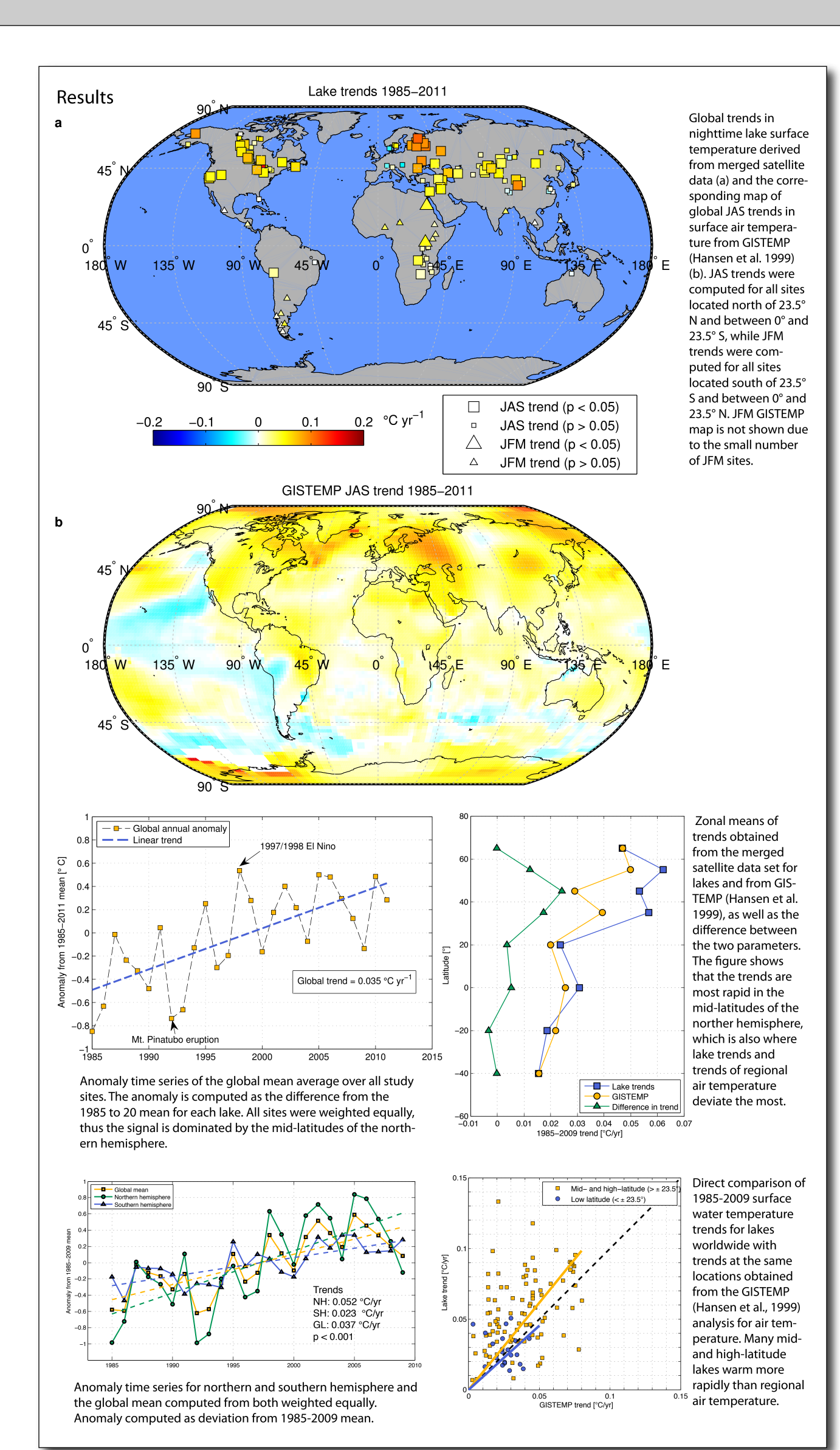
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Introduction

The temperatures of lakes and reservoirs worldwide are an excellent indicator of climatic change. In situ observations of lake surface temperature are very rare on a global scale, however thermal infrared imagery can be used to infer accurate, continuous and homogeneous water surface temperature of lakes and reservoirs worldwide (Schneider et al., 2009, Schneider and Hook 2010). In this study we utilize the existing archive of spaceborne thermal infrared imagery to generate multi-decadal time series of lake surface temperature for 169 of the largest inland water bodies worldwide. The data used for this purpose includes imagery from the Advanced Very High Resolution Radiometers (AVHRR), the series of (Advanced) Along-Track Scanning Radiometers ((A)ATSR), and the Moderate Resolution Imaging Spectro-radiometer (MODIS). Used in combination, these data sets offer a gapless time series of daily to near-daily thermal infrared retrievals from 1981 through present. From this data we compute 25-year trends of nighttime summertime/dry-season surface temperature using linear regression. The results indicate that the surface temperatures of the studied water bodies have been rapidly warming with an average rate of 0.035 ± 0.011 °C/yr for the period 1985-2011 and rates as high as 0.15 ± 0.01 °C/yr . Worldwide, the data show far greater warming in the midand high latitudes than near the equator. The results provide a critical new independent data source on climate change that indicates lake warming in certain regions is greater than expected based on air temperature data.

Study site Data & Methods selection Data • Entire global archive of ATSR-1, ATSR-2 & AATSR (1991 through 2011) • AVHRR Pathfinder 4 km (1985 through 2011) MODIS Terra & Aqua (2000 through 2011) • Only nighttime data used from all sensors to improve trend accuracy 169 sites were selected based on total surface area (> 500 km²) • In situ data: 4 buoys at Lake Tahoe, 9 buoys at Great and the existence of a roughly 10 x 10 km pure water area (to Lakes eliminate potential bias from land surface pixels) Processing In situ data availability • Extraction of 3 x 3 pixel arrays (AVHRR: 1 pixel) over each site for all images Cloud masking using spectral cloud tests • Atmospheric correction & skin temperature retrieval • Inter-sensor homogenization using validation statis tics derived at Lake Tahoe • Used LOWESS smoothing for continuous estimate Four buoys at Lake Tahoe from irregularly obtained retrievals (Cleveland, (1999-present) and nine 1979) buoys at the Great Lakes • Average temperature computed for July through (1979-present) were used for Sept. and January through March dependent on validation of individual latitude retrievals and long-term trends, respectively. • Linear regression analysis on seasonal means 10 km MODIS Aqua Example of a time series of all available surface water temperature retrievals (nighttime and daytime) from 7 AVHRRs, 2 MODIS sensors and 3 ATSR sensors, for Lake Tahoe, CA/NV.

Validation Extensive validation efforts were carried out in order Validation of to ensure that a) individual sensor retrievals are accu-ATSR-1 individual JAS rate b) time series of seasonal means follow in situ ATSR-2 lake surface ♦ AATSR data and c) trends obtained from both data sources temperature result in similar trends. retrievals from all three ATSR sensors against in situ observations from nine buoys at the Great Lakes. Biases of all three sensors are < 0.1 K and RMSEs < 0.6 K. 20 25 Buoy observations [°C] Direct validation AVHRR of 25-year JAS Merged AVHRR+ATSR surface temperature trends obtained from the merged AVHRR+ATSR dataset against those computed at nine NDBC buoys at the Great Lakes. -0.05**Uncertainty esti-**Comparison of mean JAS water surface temperature time series mates are stancomputed from the in situ data, AVHRR and ATSR data, and a dard errors of AVHRR: RMSE=0.025 °C yr merged time series from both satellites. Buoy 45012 measured slope as estidata only since 2002. Absolute values of the y-axis are shifted Merged: RMSE=0.013 °C yr mated parafor buoys 45001, 45004, and 45006 for display purposes, but its 0.2 metrically using 0 0.05 0.1 0.15 -0.1 -0.05range is identical for all sites. linear regression. Buoy trend [°C yr⁻¹]



Conclusions

- Lakes have excellent potential as indicators of a changing climate
- Availability of 30 years of thermal infrared remote sensing data permits the construction of a continuous
- record of lake temperatures worldwide and to complement the traditional surface air temperature records
- Individual retrievals accurate up to 0.2 K
- Long-term trends can be determined with an accuracy of ~0.013 °C/yr
- Average trend over all sites was found to be about 0.035 °C/yr or 0.35 °C/decade.
- Map of global trends shows distinct spatial patterns generally agree with patterns from air temperature

 trends but in some regions lakes warm faster than surrounding air temperature
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 Offers an independent dataset to verify global climate trends derived from air temperature data
- Rapid warming of lakes has a variety of implications on lake ecosystems, regional climate, and our understanding of how lakes react to climate change

References

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