

An Earth-wide temperature boost and Climate Change

Amit Sharma

Department of Department of Population Medicine, Delhi University, Email-Id: amitsharma678@gmail.com.

Introduction

These investigations included studies just as examinations of companion checked on articles and have presumed that at any rate 97% of effectively distributing environment researchers around the planet concur that human exercises have added to rising worldwide temperatures. Despite the fact that studies show that numerous Americans stay doubtful toward contentions and proof

Citation: Nedjai R, Azaroual A, Chlif K, Bensaid A, Al-Sayah M, et al. (2018) Impact of Ponds on Local Climate: A Remote Sensing and GIS Contribution Application to the Ponds of Brenne (France). J Earth Sci Clim Change 9: 501. doi: [10.4172/2157-](https://doi.org/10.4172/2157-)

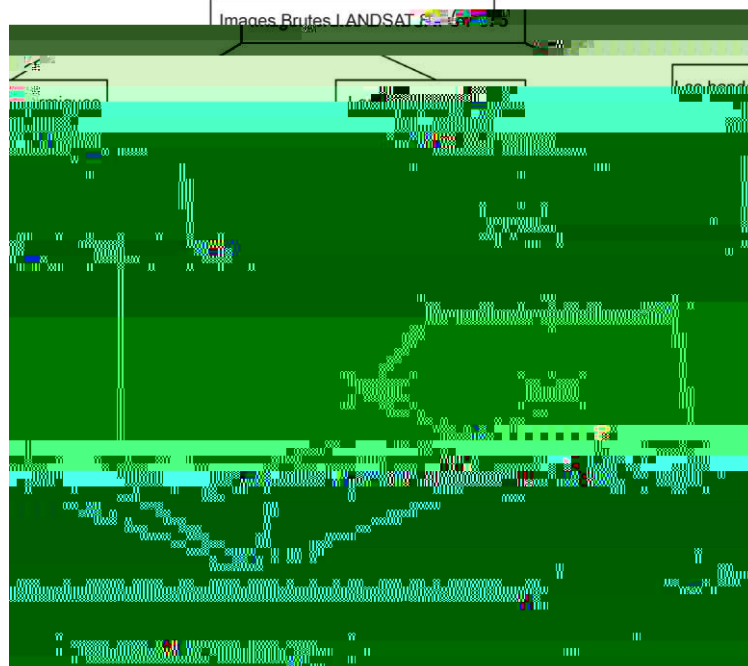


Figure 3: Applied methodological approach for the determination of Brenne surface temperatures.

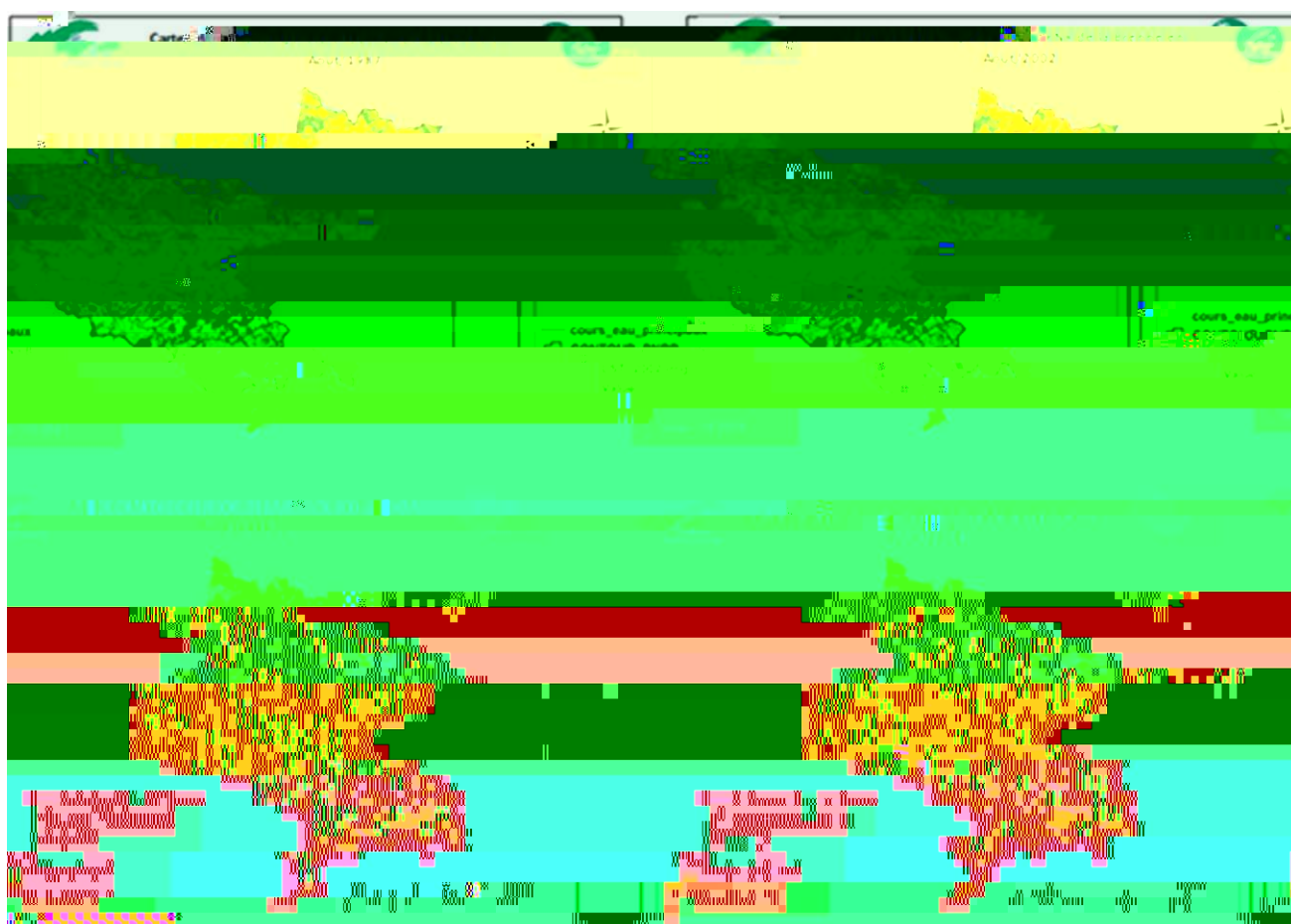


Figure 4: Maps of estimated surface temperatures from four satellite images 1987, 2002, 2016 and 2018 dates.

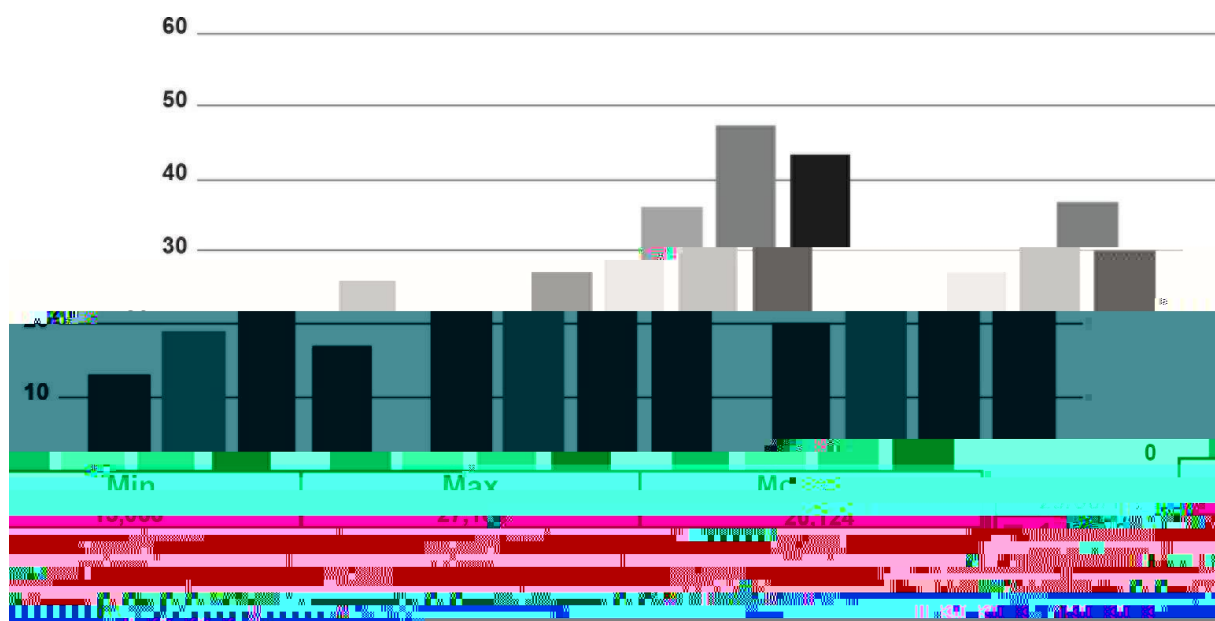


Figure 5: Comparative analysis of surface temperatures since 1987.



Figure 6: Thermal profile (2002) above the Gabrière pond.

