## CORRECTION Open Access



## Correction to: Waste heat: the dominating root cause of current global warming

Qinghan Bian\*

## Correction to: Environ Syst Res (2020) 9:8

https://doi.org/10.1186/s40068-020-00169-2

The original version of this article unfortunately contain mistakes in Figures 3 and 4. It has been corrected.

- 1. The Horizontal Axis data label in the Surface Air Temperature Changes chart in Figures 3 and 4 is not complete.
- 2. The Vertical Axis Title descriptions in the Surface Air Temperature Change and Land Surface Temperature Changes charts in Figures 3 and 4 are wrong.

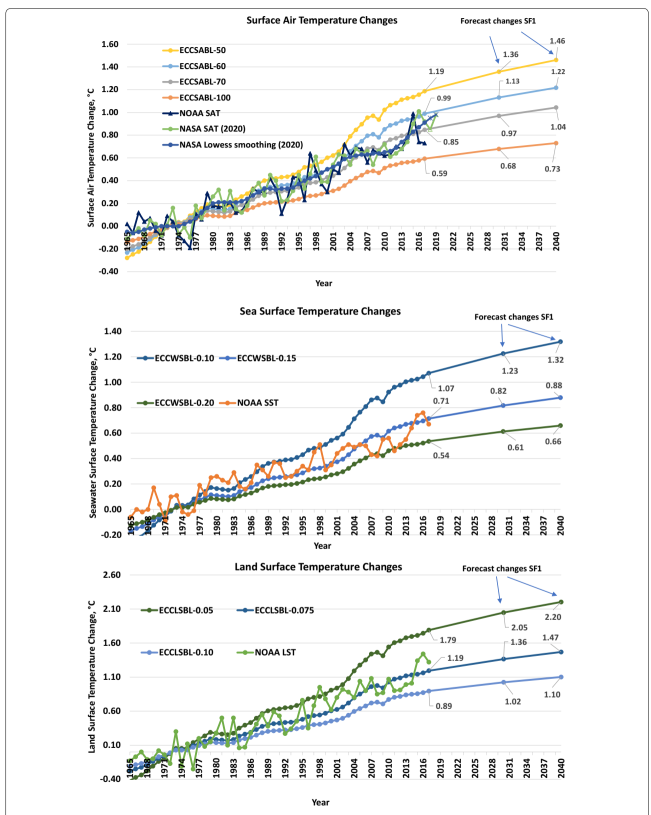
Published online: 17 August 2020

The original article can be found online at https://doi.org/10.1186/s4006 8-020-00169-2.

\*Correspondence: bianqinghan@hotmail.com Victoria, BC V8P 5B6, Canada

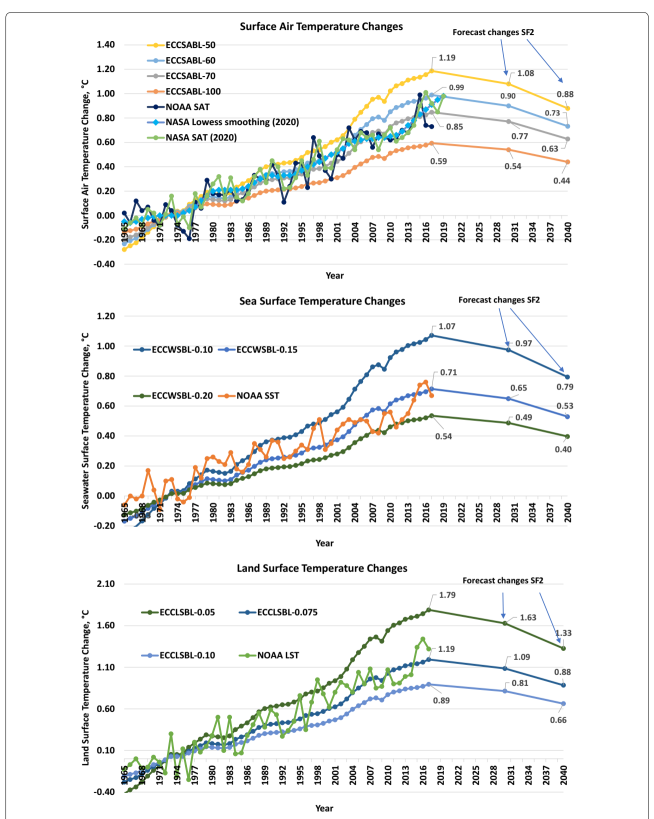


Bian *Environ Syst Res* (2020) 9:18 Page 2 of 4



**Fig. 3** Calculated past temperature changes at the lower and upper depth limits of equivalent climate change surface air boundary layer (top), equivalent climate change waters surface boundary layer (middle), and equivalent climate change land surface boundary layer (bottom), and the temperature change forecast as well as their observed temperature anomalies under scenario SF1

Bian *Environ Syst Res* (2020) 9:18 Page 3 of 4



**Fig. 4** Calculated past temperature changes at the lower and upper depth limits of equivalent climate change surface air boundary layer (top), equivalent climate change waters surface boundary layer (middle), and equivalent climate change land surface boundary layer (bottom), and the temperature change forecast as well as their observed temperature anomalies under scenario SF2

Bian *Environ Syst Res* (2020) 9:18 Page 4 of 4

## **Publisher's Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.