

Home Search Collections Journals About Contact us My IOPscience

Corrigendum: Spring land temperature anomalies in northwestern US and the summer drought over Southern Plains and adjacent areas (2016 *Environ. Res. Lett.* **11** 044018)

This content has been downloaded from IOPscience. Please scroll down to see the full text.

2016 Environ. Res. Lett. 11 059502

(http://iopscience.iop.org/1748-9326/11/5/059502)

View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 210.77.64.106

This content was downloaded on 10/04/2017 at 04:21

Please note that terms and conditions apply.

You may also be interested in:

Spring land temperature anomalies in Northwestern US and the summer drought over Southern Plains and Adjacent Areas

Yongkang Xue, Catalina M Oaida, Ismaila Diallo et al.

Environmental Research Letters



OPEN ACCESS

PUBLISHED 20 May 2016

Original content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence.

Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.



CORRIGENDUM

Corrigendum: Spring land temperature anomalies in northwestern US and the summer drought over Southern Plains and adjacent areas (2016 *Environ. Res. Lett.* **11** 044018)

Yongkang Xue^{1,2}, Catalina M Oaida², Ismaila Diallo¹, J David Neelin², Suosuo Li^{1,3}, Fernando De Sales^{1,4}, Yu Gu², David A Robinson⁵, Ratko Vasic⁶ and Lan Yi⁷

- ¹ Department of Geography, University of California, Los Angeles, CA 90095, USA
- ² Department of Atmospheric & Oceanic Sciences, University of California, Los Angeles, CA 90095, USA
- Old and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, Lanzhou, 730000, People's Republic of China
- San Diego State University, San Diego, CA 92182, USA
- Department of Geography, Rutgers University, Piscataway, NJ 08854, USA
- ⁶ National Center for Environmental Prediction, College Park, MD 20740, USA
- Chinese Academy of Meteorological sciences, Beijing, 10081, People's Republic of China

E-mail: yxue@geog.ucla.edu

Table 2 in the original version of this paper accidently omits row two, which explains what the various statistics represent (i.e. observations, SUBT effect, SUBT + SST effects). The complete version of table 2 should read as below. The statistics in this table have

not changed. The table simply includes additional headers for clarity. This correction to table 2 does not affect understanding the results, discussion, or conclusions found in the original manuscript.

Table 2. Observed differences between year 2011 and the benchmark as well as differences between various WRF-NMM simulated cases, highlighting the SUBT and SUBT+SST effects.

	Surface temperature (K)			Precipitation (mm d^{-1})		
	Observation	SUBT effect	SUBT + SST effects	Observation	SUBT effect	SUBT + SST effects
May	0.57	-0.06	-0.81	-0.99	-0.48	-0.04
June	3.45	1.18	2.40^{*}	-2.31	-0.71^{**}	-1.75^{**}
July	3.15	1.22*	2.33**	-1.46	-1.05	-0.62

Average area: 88 W-103 W and 29 N-38 N.

^{*, **,} and ***: statistics at 0.10, 0.05, and 0.02 significant levels, respectively.