

Retraction Notice

Title of retracted article:	Global Warming Gas Balance in Response to Increasing Concentrations: Discovery of an Unknown Independent Emission Saturation Mechanism for Infrared Radiation		
Author(s):	Melissa Blau		
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Journal: Year: Volume: Number: Pages (from - to): DOI (to PDF): Paper ID at SCIRP: Article page:	American Journal of Climate Change (AJCC) 2014 3 2 153 - 160 http://dx.doi.org/10.4236/ajcc.2014.32014 2360164 http://www.scirp.org/journal/PaperInformation.aspx?PaperID=47078		
Retraction date:	2016-03-15		
Retraction initiative (multiple responses allowed; mark with X): All authors Some of the authors: Editor with hints from O Journal owner (publisher) Institution: Reader: O Other: Editorial Board Date initiative is launched: 2016-02-10			
Retraction type (multiple responses allowed): Unreliable findings 			
 Lab error Other: Irreproducible results Failure to disclose a majo Unethical research 	O Inconsistent data O Analytical error O Biased interpretation or competing interest likely to influence interpretations or recommendations		
□ Fraud			
 O Data fabrication Plagiarism Copyright infringement 	 ○ Fake publication □ Self plagiarism □ Other legal concern: 	O Other: □ Overlap	□ Redundant publication *
Editorial reasonsO Handling error	O Unreliable review(s)	O Decision error	O Other:
□ Other:			
 Results of publication (only one response allowed): □ are still valid. ◊ were found to be overall invalid. 			
Author's conduct (only one response allowed):			

□ honest error

 \Box academic misconduct

 $\hfill\square$ none (not applicable in this case – e.g. in case of editorial reasons)

* Also called duplicate or repetitive publication. Definition: "Publishing or attempting to publish substantially the same work more than once."



Comment:

This article has been retracted to straighten the academic record. In making this decision the Editorial Board follows <u>COPE's Retraction Guidelines</u>. Aim is to promote the circulation of scientific research by offering an ideal research publication platform with high standard. The Editorial Board would like to extend its sincere apologies for any inconvenience this retraction may have caused.

Editor guiding this retraction:

Prof. Zhihua Zhang (Editors-in-Chief of AJCC)