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## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Journal of Scientific Research and Reports	
Manuscript Number:	Ms_JSRR_47843	
Title of the Manuscript:	Earth Thermal Emissions and Global Warming	
Type of Article:	Short communication	
Type of Article:	Short communication	

## PART 2

PART 2:		
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
I continue to have the same opinion. The idea of fossil fuel extraction having a geothermal		
effect on the climate is farfetched, but interesting enough to be published in a world that is		
ever more dogmatic and eliminating diversity of thought. Only for that reason it should be		
published.		
The authors should do a rough estimate of the effects they describe. Just determine how		
much oil is consumed and insert this in the crust. Then see how much the heat flux is		
reduced. Not providing such simple back-of-the-envelope calculations is a missed		
opportunity and renders the manuscript low quality.		
The cuthous continue to use whose continue (As mated by [4.5] the idea. "(line C4)		
The authors continue to use phrases such as "As noted by [15], the idea" (line 61).		
Correct is "As noted by Zhang et al.[15], the idea"		
In lines 44, 141, 156, 159, 192, 193, 231 centigrade is written wrong.		
111 11103 44, 141, 130, 133, 132, 133, 231 centigrade is written wrong.		
The abstract is better, but still reads as an introduction.		
Note: The Gaia hypothesis has very little to do with this proposed idea. Or the authors		
should explain how the extraction of oil is self-regulatory.		

Reviewer Details:

Name: Peter Stallinga Department, University & Country University of the Algarve, Portugal

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)