



SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	2014_PSIJ_14493
Title of the Manuscript:	On Large-scale Angles Cosmology
Type of the Article	Review Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound.

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(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<p>After reading the manuscript entitled "[On Large-scale Angles Cosmology", I found that the paper required revision. My comments are listed below:</p> <p>1-many english typos, even phrases...e.g. Essentially, the universe is no singularity, etc.... 2-plz check astro-ph > arXiv:1408.4788 and compare 3-Fig. 3 is not well explained nor done. Plz reconsider carefully. 4-lines 241-243 are not scientific. 5-in many parts of the paper, we have the impression that authors are discussing metaphysics 6-lines 220-222 are not clear enough. plz reconsider 7-in equation 8, what is n? 8-it is not clear how the present model solve many of the cosmological problems, e.g. dark energy, dark matter, cosmological constant,etc...</p> <p>I would like to give authors a second second to resubmit a careful revised version of their work.1</p>	<p>1. Change the "Essentially" , the universe is no singularity" statements into "Our conclusions: there is no evidence of singularity in our universe" statements. Let me know if I am wrong. Thank you !</p> <p>2. The reference of arXiv:1408.4788 is now added, I add 21 refs. Significantly, the Cosmology Large Angular Scale Surveyor (CLASS) is <u>an experiment</u> to measure the signature of a gravita-tional-wave background from inflation in the polarization of the cosmic microwave background (CMB). (lines 42-45).</p> <p>CLASS is located in the Atacama Desert of Chile near the equator at a latitude of approximately-23°, allowing 70% of the sky to be surveyed at 45° elevation. The CLASS survey covers 70% of the sky.</p> <p>Thank you for your information.</p> <p>3. I am open to advice. I explain it. Now is Fig.4 (because I also added a Fig.). Thank you !</p> <p>4. Old lines 241-243 is now removed (lines 287-288, 290-291). Thank you !</p> <p>5. I am open to advice. I made the supplementation, modification and necessary deletion for the paper. Thank you !</p>



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		<p>6. Thanks for pointing out this. I added a new word “set” in Physical law 2 (lines 252-253).</p> <p>7. Well, I explain it. Now is equation 9 (because I also added a equation). Take any natural number n ($n \geq 1$). So, if $n=1$, then density parameter $\Omega_0 = 2$. (lines 233)</p> <p>8. The paper is mainly to discuss the super-large-scale structure of the universe. The dark energy problem and dark matter problem are not easy to solve. It's a hot potato. This theory can solve the singularity problem. Is the universe open or closed? The problem, according to Super-Large-Scale Angle Cosmology, is the latter.</p> <p>Thank you again for your helpful suggestions.</p>
<u>Minor</u> REVISION comments		
<u>Optional/General</u> comments		