**ARTICLE REVIEW FORM**

submitted for publication in

**IOP CONFERENCE SERIES**

**Title:**

**Author(s):**

**Detailed assessment: Yes No**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Title: is it adequate and appropriate for the content of the article? | a | **a** |
| 2. | Scientific merit: notably scientific rigour, accuracy and correctness. | a | a |
| 3. | Clarity of expression: communication of ideas; readability and discussion of concepts | a | **a** |
| 4. | Sufficient discussion of the context of the work, and suitable referencing | a | a |
| 5. | Originality: is the work relevant and novel? | a | a |
| 6. | Are the terminology and the language of the article correct? | a | a |
| 7. | Is the quoted literature relevant and complete? | a | a |
| 8. | Length: is the content of the work of sufficient scientific interest to justify its length? | a | a |
| 9. | Abstract: does it contain the essential information of the article? Is it complete? Is it suitable for inclusion by itself in an abstracting service? | a | a |
| 10. | Diagrams, figures, tables and captions: Are they essential and clear? | a | a |
| 11. | Text and mathematics: are they brief but still clear? If you recommend shortening, please suggest what should be omitted. | a | a |
| 12. | Conclusion: does the paper contain a carefully written conclusion, summarizing what has been learned and why it is interesting and useful? | a | a |
| 13. | Is the paper written accordingly with format of KONMOT (IOP) instruction | a | a |

**Overall assessment:**

The article is suitable for publication: **a −** as presented;

**a −** following minor corrections.\*

**a** **−** following major corrections.\* - The article will   
be re-submitted to the reviewer after revision.

The article is not suitable for publication: **a**.

**Detailed comments (in MSWord):**

Name of Reviewer: .............................................

date and signature of reviewer

Institution:

\* In the detailed comments please specify the necessary points for correction and/or completion. 