**Review Form**

Article Title:

Reviewer’s Name:

(The reviewers' identities remain anonymous to author/s)

|  |
| --- |
| * **Recommendation to Editor** (Please mark “x” for appropriate option)
 |
| ( ) Excellent, accept the submission (5)( ) Good, accept the submission with minor revisions required (4)( ) Acceptable, revisions required (3)( ) Reconsider after Major Revisions (2)( ) Reject the submission (1) |

The editor will forward the section below to author/s

|  |
| --- |
| * **Evaluation** (Please evaluate the manuscript by grade 1-5)
 |
| 5=Excellent 4=Good 3=Average 2=Below Average 1=Poor |
| **Items** | **Grade** | **Comments** |
| **Originality/Novelty** |  |  |
| **Significance** |  |  |
| **Quality of Presentation** |  |  |
| **Scientific Soundness** |  |  |
| **Interest to the Readers** |  |  |
| **Overall Merit** |  |  |
| **English Level** |  |  |
| * Simple Comment
 |
| * **Broad Comments**
 |
| * **Suggestions to Author/s**
 |

**Note:**

Referring to line numbers, tables or figures. Reviewers need not comment on formatting issues that do not obscure the meaning of the paper, as these will be addressed by editors.

**Evaluation Items**

* Originality/Novelty: Is the question original and well defined? Do the results provide an advance in current knowledge?
* Significance: Are the results interpreted appropriately? Are they significant? Are all conclusions justified and supported by the results? Are hypotheses and speculations carefully identified as such?
* Quality of Presentation: Is the article written in an appropriate way? Are the data and analyses presented appropriately? Are the highest standards for presentation of the results used?
* Scientific Soundness: is the study correctly designed and technically sound? Are the analyses performed with the highest technical standards? Are the data robust enough to draw the conclusions? Are the methods, tools, software, and reagents described with sufficient details to allow another researcher to reproduce the results?
* Interest to the Readers: Are the conclusions interesting for the readership of the Journal? Will the paper attract a wide readership, or be of interest only to a limited number of people?
* Overall Merit: Is there an overall benefit to publishing this work? Does the work provide an advance towards the current knowledge? Do the authors have addressed an important long-standing question with smart experiments?
* English Level: Is the English language appropriate and understandable?

**Comments**

* Simple Comment: The aim of the paper and its main contributions
* Broad comments: highlighting areas of strength and weakness. These comments should be specific enough for authors to be able to respond

**Suggestions to Author/s**

* *Accept in Present Form:* The paper is excellent without any further changes.
* *Good, accept the submission with minor revisions required:* The paper is in principle accepted after revision based on the reviewer’s comments. Authors are given five days for minor revisions.
* *Reconsider after Major Revisions*: The acceptance of the manuscript would depend on the revisions. The author needs to provide a point by point response or provide a rebuttal if some of the reviewer’s comments cannot be revised. Usually, only one round of major revisions is allowed. Authors will be asked to resubmit the revised paper within ten days and the revised version will be returned to the reviewer for further comments.
* *Reject:* The article has serious flaws, makes no original contribution, and the paper is rejected with no offer of resubmission to the journal.

Please return the form to the journal editor, thank you very much.