



Axis Mundi Peer-review Form

Reviewed text:

Reviewer (surname, first name, title):

1. Does the text meet the requirements for scientific work?

- a) yes
- b) contains minor deficiencies
- c) contains major deficiencies
- d) does not

2. Is the objective of the text clearly defined?

- a) yes
- b) no
- c) is disputed

3. The originality of the selected topic and its processing is:

The topic is original

- a) the author formulates an original topic
- b) the topic is treated in an original way

The topic is not original

- c) the text is beneficial in mapping the current topic
- d) there is no obvious contribution of the authors to the topic

4. Processing methods are:

- a) new
- b) routine
- c) inappropriate

5. The structure of the contribution is:

- a) appropriate
- b) requires minor modification
- c) requires major modification
- d) unsuitable

6. The title of the paper is:

- a) concise
- b) requires minor modification
- c) requires major modification
- d) inadequate

7. Use of relevant literature:

- a) the most recent relevant literature is used
- b) some important generally accessible work related to the problem has not been used
- c) the relevant literature is largely not used

8. The language and stylistic level is:

- a) very good
- b) sufficient
- c) insufficient

9. Literature is cited:

- a) correctly
- b) requires modification
- c) incorrect

10. Abstract is:

- a) concise
- b) requires minor modification
- c) requires major modification
- d) inadequate

11. Keywords are:

- a) concise
- b) requires minor modification
- c) requires major modification
- d) inadequate

12. The level of the graphic attachments is:

- a) appropriate
- b) requires minor modification
- c) requires major modification
- d) inadequate

Overall assessment of the reviewed text:

- a) I recommend publishing
- b) I recommend publishing with minor modifications
- c) I recommend publishing only after substantial modifications
- d) I do not recommend publishing

Commentary (**optional**):

Date:

reviewer's signature