**Review of scientific paper**

**Author(s):**

**Title:**

YES NO

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Does the content of the article respond to the journal directions? |  |  |
| 2 | Does the content of the article respond to the article title? |  |  |
| 3 | Is the title laconic and informative? |  |  |
| 4 | What is the article direction? | Applied   | Theoretical  |
| 5 | Are the results, found in other publications, presented in the article? |  |  |
| 6 | Does the article include all the necessary parts: introduction, experimental part, results and discussion, conclusions? |  |  |
| 7 | Is research aim clearly stated? |  |  |
| 8 | Does an abstract contain precise information about article? |  |  |
| 9 | Are characteristics of source materials and experimental methods presented? |  |  |
| 10 | Does discussion fully interpret experimental results? |  |  |
| 11 | Manuscript contains the list of literature sources that responds to established requirements (no more than 20 references (except manuscripts of review articles), of them, no less 2/3 of references with publication date not earlier 2010; references are mainly on articles in specialized journals, books, patents. |  |  |
|  | **This article can be published:** |  |  |
| 12 | Without revision |  |  |
| 13 | With slight revision |  |  |
| 14 | With significant revision |  |  |
| 15 | Reviewer wants to view renewed manuscript |  |  |
| 16 | Should not be published at all |  |  |

**Comments** (please indicate if the article should be accepted or not).

**✂**---------------------------------------------------------------------------------------------------

Reviewer`s name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Position \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

"\_\_\_" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_\_