Peer Review

of the article (indicate article title, length in author’s sheets):

|  |
| --- |
| **Discussion** |
| Answer the questions | Yes | No |
| Compliance of the contents of the article with the declared branch of science and speciality  |  |  |
| Relevance of the problem |  |  |
| Theoretical and practical significance of the research  |  |  |
| Presence of the analysis of the current state of research into the problem |  |  |
| Scientific novelty |  |  |
| Personal contribution of the author into the research topic  |  |  |
| Author’s proficiency in using scientific analysis and generalization methods |  |  |
| Validity of the research results and conclusions, their compliance with the contents of the publication  |  |  |
| Compliance of the title of the article with its contents  |  |  |
| Readability and good academic style of the text |  |  |
| **Recommendations** |
| Answer the questions | Yes | No |
| The article is recommended for publication |  |  |
| The articles is recommended with some stylistic amendments |  |  |
| The articles is recommended after revision of specific points (the remarks of the reviewer are listed below in the *COMMENTS* section) |  |  |
| The articles is not recommended; it requires considerable improvement by the author(s) (the reasons for rejection are listed below in the *COMMENTS* section*;* the reasons for rejection are not necessary to be listed if the answer to most of the questions in *the DISCUSSION* section is negative) |  |  |
| ***I give my consent to posting my review in a closed access form in the national bibliographic science citation database RSCI*** |  |  |

**Comments**

date signature