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## Detailed Journal Evaluation Report in the ICI Journals Master List database 2022

### „Nusantara Civil Engineering Journal”

ISSN: 2828-612X

**ICV 2022: 50.91**

The result of the assessment in the ICI Journals Master List database – the Index Copernicus Value (ICV) – is a measure of the parametric power of a scientific journal. It indicates to what extent the journal meets international standards in the field of key functional areas of this medium of science.

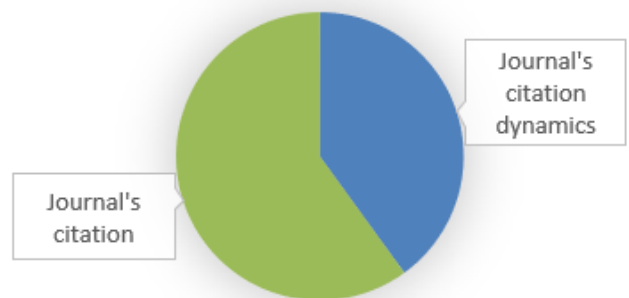
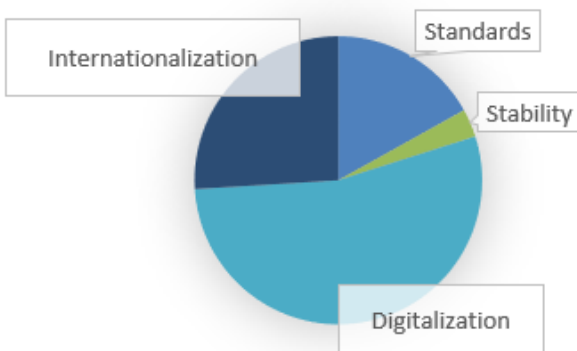
The ICV consists of two main components:

#### quality of the journal

measured based on fulfilling the criteria of the ICI Publishing Stars model, which is currently focused around two aspects of journal working, namely its digitalisation and internalisation.

#### journal's impact

determined by the analysis of citation trends of journals indexed in Web of Science and Scopus databases, which reflects intensity with which a journal has been recognised in the scientific world.



## Punctuation

The maximum number of points that a journal can obtain from the entire "quality of the journal" criterion is 100. A journal can also receive negative points (e.g. for delays in publishing or publishing combined issues) – maximum 4 points. Obtaining by a journal an ICV greater than 100 points means that it is indexed in the Web of Science and / or Scopus database and had bibliometric indicators in the two years preceding the year of assessment.

In the evaluation of the ICI Journals Master List 2022 the journal received

**50.91 ICV points**

(quality of the journal: 50.91 points + journal's impact: 0.00 points).

- **Publishing quality and standards**

max score: 21.50

obtained: 17.16

79% of meeting the parameters

- **Stability**

max score: 4.00

obtained: 2.00

50% of meeting the parameters

- **Digitalization**

max score: 68.50

obtained: 26.75

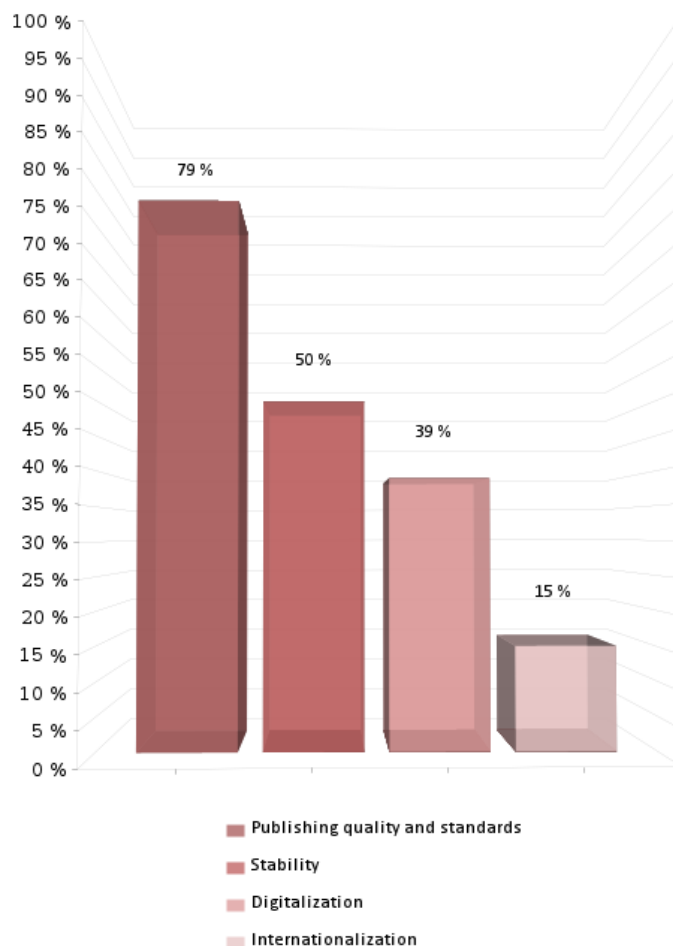
39% of meeting the parameters

- **Internationalization**

max score: 33.00

obtained: 5.00

15% of meeting the parameters



## Assessment details

Publishing quality and standards	Points 17.16 / 21.50
Keywords in original language	100 %
Keywords in English	100 %
Author's affiliation	100 %
Article's submission / acceptance date	0 %
Statement regarding the financing sources of the article or research covered by the article	0 %
Instruction regarding the structure of the article	100 %
Instruction regarding the format of references	100 %
Clear and esthetic layout of the articles and the journal	100 %
Published review procedure	100 %
Review model	100 %
Contribution of reviewers with external affiliation	55 %
Statements from the authors about the originality of the article	100 %
Statements from the authors about their contribution to the article	100 %
Statements from the authors about the sources of funding for the research presented in the article or the creation of a scientific article	0 %
Contribution of authors with external affiliation	57 %
Contribution of Scientific Council members with external affiliation	71 %
Stability	Points 2.00 / 4.00
Positive criteria	Points 2.00 / 4.00

Journal's publication frequency	100 %
Years of publishing stability of the journal	0 %
Negative criteria	Points 0.00 / -4.00
Publication delay of more than 6 months in 2021 - 2022 period	0 %
Publication of combined issue in 2021 - 2022 period	0 %

<b>Digitalization</b>	<b>Points 26.75 / 68.50</b>
Electronic publishing-editorial system	0 %
Collecting statistics of articles' display and downloads	0 %
Used bibliographic styles	100 %
Bibliographic data management tools	100 %
Full texts of scientific articles available online	100 %
DOI numbers for scientific articles	100 %
Using the anti-plagiarism system to verify the authenticity of manuscripts	100 %
Application of the "ahead of print" / "early birds" rule for all scientific articles	0 %
Formats of scientific articles available online	50 %
Indexing in scientific databases ( <a href="#">check the potential</a> )	0 %
Regular indexation in the ICI Journals Master List	0 %
Availability in the journal's Passport of metadata of articles from the last 4 years ( <a href="#">add publications</a> )	0 %

<b>Internationalization</b>	<b>Points 5.00 / 33.00</b>
Language versions of the journal's website	100 %

Share of full texts published in congress languages	0 %
Title and abstract of all scientific articles in English	100 %
Contribution of authors with foreign affiliation	0 %
Contribution of reviewers with foreign affiliation	0 %
Contribution of Scientific Council members with foreign affiliation	0 %
<b>Journal's impact</b>	<b>Points 0.00</b>
Journal's citation	0.00
Journal's citation dynamics	0.00

## Perspective of the development of the journal

Journal „Nusantara Civil Engineering Journal” (ISSN: 2828-612X) has successfully passed the indexation process in the ICI Journals Master List database for 2022. The evaluation of the journal was based on the standards described in the indexation procedure, evaluation methodology and *Predatory Journals* anti-practice policy. Indexing in the ICI database proves that the journal meets the elementary requirements that are currently imposed on scientific journals.

For Editors that plan to strengthen the reach of their journal, we offer an examination of its indexation potential in other major international databases, i.e.:

- Emerging Sources Citation Index (Web of Science),
- Scopus,
- DOAJ,
- ERIH Plus.

As part of the service, a precise development strategy is prepared for each journal in the form of a list of tasks necessary to perform. The analysis provides for the verification of the journal's compliance with the indexation criteria appearing in up to four of the above-mentioned databases.

Total number of parametric criteria found  
in the above databases: 61

Thanks to the information obtained, it will be possible to precisely assess to what extent a particular journal complies with the standards set by other leading repositories. Identification of existing imperfections will make it possible to start the process of directional changes in the functioning of the journal and the quality of editorial services provided. Knowledge of additional parameters will enable better preparation for the application process for indexation, which is currently one of the most important challenges faced by the editorial offices of scientific journals.