

### **Quality criterias**

Code: CE-rIA-003

1/2

# **EVALUATION CRITERIAS**

The peer-reviewer and the SIAR's Secretariat have responsibility for assessing papers that will be published in the SIAR's magazines "Ingineria automobilului - rIA" and "Romanian Journal of Automotive Engineering - RoJAE".

Are taken into account the following evaluation criterias of articles:

#### Fundamental technical value

In the article should be addressed the main elements of scientific, technical, economic and/or practical of the problem studied/presented.

- 1. Is the subject dealt with topical?
- 2. Is the title appropriate for the content of the article?
- 3. Is the purpose of the paper well specified?
- 4. Is the paper clearly written and well organized?
- 5. Does the work meet the RoJAE & rIA Template requirements?

#### Creativity and innovation

The article should comprise new, innovative and unique aspects.

The author should have included details of previous papers which he published on the same subject.

- 1. Does the author make original contribution?
- 2. Does the article comply with the latest state of the art in its specific fiel?

### Experimental research/studies theoretical/analytical

Credibility of the results obtained/theoretical elements developed.

- 1. Is the mathematical support adequate to the theme of the paper?
- 2. Are mathematical models developed?
- 3. Are the symbols used well defined?
- 4. Is the mathematical calculus correct?
- 5. Are the experimental researches logically and completely described?
- 6. Are the technical characteristics of the research equipment used sufficiently described?
- 7. Is correct the processing of experimental research results?

## Impact Level

The paper should stimulate discussion among experts in the field and provide a form a long term reference.

- 1. Do the resuls obtained contribute progress in the field?
- 2. Are the conclusions justified?
- 3. Are the references sufficient, relevant and current?
- 4. Is the Englis language appropriately used?

The articles will be evaluated by reviewers.

A reviewer will assign each article for each of the 4 criteria individually, scores in the range of 0-5, where 0 = unacceptable and 5 = excellent and set assigned the aggregate of the 4 scores as "total score".

Each paper must be assessed independently by at least two reviewers.

"The final score" of an abstract is given by average total scores of all reviewers.



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The final score report, an article may be in one of the following situations:

- ≤ 18 Final score ≤ 20: Excellent, recommended for publication;
- ≤ 14 Final score <18: Good, recommended for publication;
- ≤ 8 Final score <14: Satisfactory, suitable for waiting; It will be published only when needed to complement the content of the magazine; It can be improved and evaluated again;
  - <8: Unacceptable, recommended restoring article.

## An example (summarizing the evaluations of both reviewers):

	Reviewer A	Reviewer B
C1. Fundamental technical value	5	3
C2. Creativity and Innovation	4	4
C3. Experimental research/studies theoretical/analytical	4	3
C4. Impact Level	3	3
Total score	16	13
Final score	14,5 - Good, recommended for publication	

Issued by,

Prof. Dr. Eng. Minu Mitrea General Secretary of SIAR v3 July 6, 2020