

A note to the Reviewers

The authors' instruction and the template can be downloaded at the right side of this web page: <http://www.springer.com/chemistry/journal/10967>
or from here: <http://www.jrnc-ranc.com/index.php/jrnc/downloads>

The checklist below will appear while submitting for your review. This reflects the preferences of the journal. You can use it in any form in your review.

If your review contains just text, please copy it into the Comments windows. If it also contains figures, special characters etc., you can upload it as a separate document. Please remove all information from it based on which you could be identified (e.g. Properties/Author).

Reviewers' checklist

Please help us in qualifying the manuscript. Besides your usual review, please answer with one these scores (from [0] to [10]) to the ten questions below. You can also comment each point, i.e. you can use this list as a guideline for the review.

Scores: [10] – very much so, ..., [5] – neutral, or no comment, ..., [0] – not at all.

- a) The paper is original and it contributes to science with a significant novelty.
 - b) The English of the paper is good. The paper is well-written and understandable.
 - c) The title and the abstract are informative.
 - d) The keywords and the classification are properly chosen to help categorization.
 - e) The introduction summarizes the fundamentals, gives a critical evaluation of the previous research on the topic, and objectives.
 - f) The description of the methods and/or the experimental work is adequate.
 - g) The interpretation of the results and the discussion of the results are careful and comprehensive.
 - h) The references cover the recent and the past activities in the field including papers reported in all journals of the field.
 - i) The number and the quality of the figures and the tables are suitable. Numbers and physical quantities are written with the proper number of significant digits and units. Error calculation is good.
 - j) The conclusions sound convincing.
-
- s) Sum of your scores. (Max. 100) Please use this number to rate the paper.

Please give your specific comments below.

Thank you for your collaboration



<http://www.springer.com/journal/10967>

Journal of Radioanalytical and Nuclear Chemistry
An International Journal Dealing with All Aspects and
Applications of Nuclear Chemistry

ISSN: 0236-5731 (print version)

ISSN: 1588-2780 (electronic version)

Journal no. 10967