



# Educación Química

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SUMMARY REVIEW EDITING

## Submission

Authors Kartimi Kartimi, Yunita Yunita, Istiqomah Addiin, Ari Syahidul Shidiq

Title A Bibliometric Analysis on Chemistry Virtual Laboratory

Section Didáctica de la Química

Editor Alvaro Chrispino

## Peer Review

### Round 1

Review Version 80579-238857-2-RV.DOCX 2021-09-16

Initiated 2021-09-22

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## Submission

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### Round 1

Review Version 80579-238857-2-RV.DOCX 2021-09-16

Initiated 2021-09-22

Last modified 2021-10-19

Uploaded file Reviewer B 80579-240409-1-RV.DOCX 2021-10-15  
Reviewer A 80579-240239-1-RV.DOCX 2021-10-12

## Editor Decision

Decision Accept Submission 2021-11-20

Notify Editor Editor/Author Email Record 2021-11-20

Editor Version 80579-238996-1-ED.DOCX 2021-11-20

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# Educación Química

## Editor/Author Correspondence

Editor  
2021-10-19 11:34 AM

Subject: [EQ] Decisión del Editor

DELETE

Estimado/a autor/a, Ms Kartimi Kartimi:

Después de una cuidadosa valoración de su trabajo por parte de los revisores expertos, le comunico que su artículo "A Bibliometric Analysis on Chemistry Online Learning Using Virtual Laboratory", puede ser aceptado para su publicación en la revista Educación Química, una vez que incorpore al mismo todas las modificaciones que sugieren los revisores.

Le solicito envíe la nueva versión de su artículo acompañada por una carta donde se expliquen los cambios realizados para poder revisarla. Esperamos esta nueva versión en un plazo no mayor de 30 días.

Saludos

Prof. Alvaro Chrispino

Centro Federal de Educação Tecnológica Celso Suckow de Fonseca

alvaro.chrispino@gmail.com

Prof. Álvaro Chrispino

-----  
Revisor/a B:

The article theme is relevant for publication but there are some points to review:

- 1) Some informations in Tables 1 and 2 were not discussed in the article (citations and H-Index).
- 2) The discussion about Table 3 is not clear. How was it developed? The table shows some authors but there were 61 articles in the research. What is it meaning?
- 3) Is is important quoting the database in the abstract.
- 4) There are too many inappropriate tenses.

alvaro.chispino@gmail.com  
Prof. Álvaro Chispino

-----  
Revisor/a B:

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- 1) Some informations in Tables 1 and 2 were not discussed in the article (citations and H-Index).
- 2) The discussion about Table 3 is not clear. How was it developed? The table shows some authors but there were 61 articles in the research. What is it meaning?
- 3) Is is important quoting the database in the abstract.
- 4) There are too many inappropriate tenses.
- 5) There are many long paragraphs.
- 6) It is not clear in the third methodology step if it was done another surch in Google Scholar and which criteria were applied in this case.
- 7) The fourth step is not necessary because it was explained previously.
- 8) It is necessary explain better the three types of network visualization.
- 9) It is better to put the tables and figures after quoting them in the text.
- 10) It is not clear that the pandemic has increased the use of virtual laboratories. There are no data about this. For example, it is interesting to put a graph that shows the number of articles per year.

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Facultad de Química  
Universidad Nacional Autónoma de México (UNAM)

Subject: A Bibliometric Analysis on Chemistry Online Learning Using Virtual Laboratory **DELETE**

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Author  
2021-11-16 08:40 AM

Author  
2021-11-16 08:40 AM

Subject: A Bibliometric Analysis on Chemistry Online Learning Using Virtual Laboratory DELETE

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Dear Prof. Alvaro Chrispino  
Centro Federal de Educação Tecnológica Celso Suckow deFonseca

We wish to submit a revised paper entitled, "A BIBLIOMETRIC ANALYSIS ON CHEMISTRY VIRTUAL LABORATORY" for intended publication in Educación Química for your kind consideration.

We declare that the work submitted for publication is original, previously unpublished in English or any other language(s), and not under consideration for publication elsewhere. I also certify that the article has been revised in accordance with comments and suggestions from reviewers.

In this paper, several changes were made, namely:

1. Table 3 has been revised to make it easier to understand
2. Comparative data on the number of publications per year has been added
3. An explanation has been added to each table and figure
4. Added abstract and keywords in Spanish
5. Proofreading has been done to improve English writing

In addition, in this email we attach:

1. Cover Letter
2. Proofreading statement
3. Spanish translate proof
4. Response to reviewer comments
5. Revised paper

Since this study is typically rare, this would be a reference for Chemistry Education and should be of interest to readers in the areas of Teacher in chemistry education especially scientists and practitioners who work with virtual laboratory. Thus, we hope that this paper will be fit for publication in Educación Química

Thank you for your consideration of this manuscript.

Sincerely,

Dr. Kartimi, M.Pd

Editor  
2021-11-20 10:46 AM

Subject: [EQ] Decisão editorial

DELETE

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Dear Author, Ms Kartimi Kartimi,

We are pleased to inform you that her article "A Bibliometric Analysis on Chemistry Virtual Laboratory" has been accepted for publication in the journal Educación Química. You will shortly receive proof of editing for review.

Prof. Alvaro Chrispino  
CEFET/RJ - Centro Federal de Educação Tecnológica Celso Suckow da Fonseca  
alvaro.chrispino@gmail.com  
Educación Química  
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