

- New Submissions**
- Submit New Manuscript
  - Incomplete Submissions (0)
  - Submissions Sent Back to Author (0)
  - Awaiting Admin Processing (1)
  - Submissions Being Processed (0)
- Revisions**
- Submissions Needing Revision (0)
  - Revisions Being Processed (0)
- Decisions**
- Submissions with a Decision (0)

**Awaiting Admin Processing**

Action	Manuscript ID	Title	Reg. Date
Select	JCPR-200127	Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3	2020-07-12 12:28:15

- New Submissions**
- Submit New Manuscript
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  - Awaiting Admin Processing (0)
  - Submissions Being Processed (0)
- Revisions**
- Submissions Needing Revision (0)
  - Revisions Being Processed (0)
- Decisions**
- Submissions with a Decision (0)

**Submissions Sent Back to Author**

Action	Manuscript ID	Title	Reg. Date	Ret. Date
Select	JCPR-200127	Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3	2020-07-12 12:28:15	2020-07-27 10:14:25

webmail.iti.ac.id/?\_task=mail&caps=pdf%3D1%2Cflash%3D0%2Ctiff%3D0%2Cwebp%3D1&uid=60&mbox=Sent&action=show

roundcube

dwita\_suastiyanti@iti.ac.id Logout

Mail Contacts Settings Apps

Back Compose Reply Reply all Forward Delete Move Print Mark More

Inbox 21  
Drafts  
Sent  
Junk  
Trash

**Re: [JCPR] Information (JCPR-200127)** Message 3 of 62

From: dwita\_suastiyanti@iti.ac.id  
To: jcpr@hanyang.ac.kr  
Date: Tue 15:40

thank you sir/madam  
I will revise it  
Best Regard  
Dwita S

On 2020-07-27 08:18, jcpr@hanyang.ac.kr wrote:  
Dear Sir/Madam

We are Journal of Ceramic Processing Research office.

The similarity index of your manuscript Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3s is 27% when the iThenticate program was used

The similarity index shall not exceed 15-20% for original research papers.

Please check the attached file and correct it.

We hope this file will help you edit your manuscript.

Sincerely,  
JCPR

webmail.iti.ac.id/?\_task=mail&caps=pdf%3D1%2Cflash%3D0%2Ctiff%3D0%2Cwebp%3D1&uid=62&mbox=Sent&action=show

roundcube

dwita\_suastiyanti@iti.ac.id Logout

Mail Contacts Settings Apps

Back Compose Reply Reply all Forward Delete Move Print Mark More

Inbox 21  
Drafts  
Sent  
Junk  
Trash

**The Manuscript of Dwita Suastiyanti** Message 1 of 62

From: dwita\_suastiyanti@iti.ac.id  
To: jcpr@hanyang.ac.kr  
Date: Today 19:36

To Journal of Ceramic Processing Research office

I attach my manuscript (Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3) that has already been revised about the similarity. Before I submit my revised manuscript, please first check about its similarity. I hope the similarity is less than 20%

Thank you very much for you kindness  
Best Regards  
Dwita S

Manuscript of Dwita Suastiyanti...

Not secure | jcpr.or.kr/submission/main/view\_page/2/6

# JCPR

JOURNAL OF CERAMIC PROCESSING RESEARCH  
ISSN : 1229-9162 (Print) 2672-152X (Online)

Home > Author > New Submissions > Submissions Being Review

Author Dwita Suastiyanti | Journal Homepage | Roll Choice | Edit Info. | Log out

**New Submissions**

- Submit New Manuscript
- Incomplete Submissions (0)
- Submissions Sent Back to Author (0)
- Awaiting Admin Processing (0)
- Submissions Being Processed (1)

**Revisions**

- Submissions Needing Revision (0)
- Revisions Being Processed (0)

**Submissions Being Processed**

Action	Manuscript ID	Title	Receipt Date	Status
History	JCPR-200127	Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3	2020-08-03 14:37:06	Review

- New Submissions**
- Submit New Manuscript
  - Incomplete Submissions (0)
  - Submissions Sent Back to Author (0)
  - Awaiting Admin Processing (0)
  - Submissions Being Processed (0)
- Revisions**
- Submissions Needing Revision (1)
  - Revisions Being Processed (0)
- Decisions**
- Submissions with a Decision (0)

Submissions Needing Revision			
Action	Manuscript ID	Title	Submit Date
Select	J CPR-200127	Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO <sub>3</sub> -BaTiO <sub>3</sub>	2020-08-03 10:32:22

- New Submissions**
- Submit New Manuscript
  - Incomplete Submissions (0)
  - Submissions Sent Back to Author (0)
  - Awaiting Admin Processing (0)
  - Submissions Being Processed (0)
- Revisions**
- Submissions Needing Revision (0)
  - Revisions Being Processed (0)
- Decisions**
- Submissions with a Decision (1)

Submissions with a Decision	
Action	
View Reviews	

**View Decision**

Manuscript ID: J CPR-200127

**Technical Check**

Editor in Chief

Date Review Completed	2020-07-27 10:14:25
Recommendation	Technical Check
Decisions	1) Kindly check the format of reference for J CPR. J CPR form instructions are uploaded to the homepage (jcp.r.or.kr). - Please revise the journal name to the abbreviated title. 2) The similarity index of your manuscript is 27% when the iThenticate program was used. The similarity index shall not exceed 15-20% for original research

Status	Final Rec.Date
Review Complete <a href="#">Accept</a>	

- New Submissions**
- Submit New Manuscript
  - Incomplete Submissions (0)
  - Submissions Sent Back to Author (0)
  - Awaiting Admin Processing (0)
  - Submissions Being Processed (0)
- Revisions**
- Submissions Needing Revision (0)
  - Revisions Being Processed (0)
- Decisions**
- Submissions with a Decision (1)

**Submissions with a Decision**

Action

View Reviews

**View Decision**

Date Review Completed	2020-07-27 10:14:25
Recommendation	Technical Check
Decisions	1) Kindly check the format of reference for JCPR. JCPR form instructions are uploaded to the homepage (jcp.r.or.kr). - Please revise the journal mane to the abbreviated title.
Author Response	2) The similarity index of your manuscript is 27% when the iThenticate program was used. The similarity index shall not exceed 15-20% for original research papers. We sent the report of similarity index by e-mail.
Author Response File	I have already revised the manuscript for reference format and about the similarity , I hope not exceed 20% after revision. Kindly process my manuscript and thank you for your response.

Status	Final Rec.Date
Review Complete <a href="#">[Accept]</a>	

- New Submissions**
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  - Submissions Being Processed (0)
- Revisions**
- Submissions Needing Revision (0)
  - Revisions Being Processed (0)
- Decisions**
- Submissions with a Decision (1)

**Submissions with a Decision**

Action

View Reviews

**View Decision**

File

• 1th Decision

Editor

Date Review Completed	2020-09-19 11:22:47
Recommendation	Major Revision
	<ul style="list-style-type: none"> <li>• Editor :</li> <li>Dear Dr. Dwita Suastiyanti</li> <li>Thank you for submitting your manuscript entitled "Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO<sub>3</sub>-BaTiO<sub>3</sub>" (Manuscript no.: JCPR-200127) to the Journal of Ceramic Processing Research (JCPR).</li> </ul>

Status	Final Rec.Date
Review Complete <a href="#">[Accept]</a>	

← → ↻ Not secure | jcpr.or.kr/submission/main/view\_page/2/10

# JCPR

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Author Dwita Suastiyanti Journal Homepage Roll Choice Edit Info Log out

**New Submissions**

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- Awaiting Admin Processing (0)
- Submissions Being Processed (0)

**Revisions**

- Submissions Needing Revision (0)
- Revisions Being Processed (0)

**Decisions**

- Submissions with a Decision (1)

**Submissions with a Decision**

Action

View Reviews

**View Decision**

200127) to the Journal of Ceramic Processing Research (JCPR).

I'm pleased to inform you that your manuscript received positive feedback from the reviewers. The reviewer report and comments are provided below. However, the reviewers have indicated that the manuscript needs to be improved according to the recommendations given below before publication. Additionally, your literature survey needs improvement please expand it. Additional related papers can be found in the JCPR, as well as in other ceramic related publications.

Please include a point-by-point response to the reviewer comments, including a list of changes made and a rebuttal to any comments with which you disagree. You may in addition upload your response and rebuttal as a separate file. All changes to your manuscript should be highlighted in the main manuscript file.

Status	Final Rec.Date
Review Complete [Accept]	

← → ↻ Not secure | jcpr.or.kr/submission/main/view\_page/2/10

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- Submissions Being Processed (0)

**Revisions**

- Submissions Needing Revision (0)
- Revisions Being Processed (0)

**Decisions**

- Submissions with a Decision (1)

**Submissions with a Decision**

Action

View Reviews

**View Decision**

Please include a point-by-point response to the reviewer comments, including a list of changes made and a rebuttal to any comments with which you disagree. You may in addition upload your response and rebuttal as a separate file. All changes to your manuscript should be highlighted in the main manuscript file.

We should receive your revised manuscript by 20 October 2020. Please inform us if you anticipate you will need more time, as it may be necessary to send your revision as a new submission at a later date. When we receive your revised manuscript, its suitability for publication in Journal of Ceramic Processing Research will be reassessed.

Sincerely,  
JCPR  
Editor-in-chief

Status	Final Rec.Date
Review Complete [Accept]	

← → ↻ Not secure | jcpr.or.kr/submission/main/view\_page/2/10

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**Submissions with a Decision**

Action

View Reviews

**View Decision**

**Decisions**

Reviewer A:  
Authors reported that the preparation of BiFeO<sub>3</sub>-BiTiO<sub>3</sub> composite and studied their effect on electrical properties based on the weight ratio. The manuscript is lack of discussion in the both structural and electrical properties. After careful reading of the paper, authors should carefully study and respond the below comments for further evaluation.

- English of this manuscript should be polished to the publication standard.
- Section 2.1 to 2.4 in the experimental section can be merged together to easy understanding to the readers.
- Instrument details to be included in the experimental section.

Status	Final Rec.Date
Review Complete [Accept]	

← → ↻ Not secure | jcp.r.or.kr/submission/main/view\_page/2/10 ☆ W ⋮

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**Submissions with a Decision**

Action

View Reviews

**View Decision**

4. It will be better to provide morphological analysis using SEM or TEM measurements.

5. Standard JCPDS pattern should be included in the figures.

6. Which method was used to calculate the particle size of the sample?

7. Authors should discuss extensively on the improvement of electrical properties of BTO-BFO (2-1) composite than the other composites.

8. Coersivity of Electric Field increases as the sintering time increases. How about the Coersivity of Electric Field when sintering time more than 6 hrs.?

Status	Final Rec.Date
Review Complete [Accept]	

← → ↻ Not secure | jcp.r.or.kr/submission/main/view\_page/2/10 ☆ W ⋮

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**Decisions**

- Submissions with a Decision (1)

**Submissions with a Decision**

Action

View Reviews

**View Decision**

Reviewer B:

The objective of the study and the presentation of the work are adequate data but the way, the manuscript is written does not match the standards of SCI indexed Journal. Therefore, I advise the authors to rework on the whole manuscript with respect to language.

The standard procedure for submitting a manuscript to a peer-reviewed journal such as Journal of Ceramic Processing Research is that all co-authors should read the manuscript and correct any errors prior to submission. The manuscript is not to be submitted until all co-authors approve of the final version. It is clear to me that the co-authors of this manuscript did not fulfill their responsibilities in terms of proof-reading the manuscript. The result is a paper that is riddled with grammatical errors and also contains some factual errors that easily could have been corrected.

Status	Final Rec.Date
Review Complete [Accept]	

← → ↻ Not secure | jcp.r.or.kr/submission/main/view\_page/2/10 ☆ W ⋮

# J CPR

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**Submissions with a Decision**

Action

View Reviews

**View Decision**

not to be submitted until all co-authors approve of the final version. It is clear to me that the co-authors of this manuscript did not fulfill their responsibilities in terms of proof-reading the manuscript. The result is a paper that is riddled with grammatical errors and also contains some factual errors that easily could have been corrected.

Files	
Author Response	SEM or TEM measurement cannot be carried out due to pandemic covid 19 conditions where the laboratory is closed to researchers
Author Response File	

Status	Final Rec.Date
Review Complete [Accept]	

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- Submissions Being Processed (0)

**Revisions**

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- Revisions Being Processed (0)

**Decisions**

- Submissions with a Decision (1)

**Submissions with a Decision**

Action

View Reviews

**View Decision**

• 2th Decision

Date Review Completed	Editor
2020-10-23 10:38:37	Accepted

Recommendation

Accepted

Editor :

Dear Dr. Dwita Suastiyanti

Thank you for submitting your revised manuscript entitled "Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3" (Full Paper, No. JCPR-200127) to Journal of Ceramic Processing Research (JCPR). I'm pleased to inform you that your manuscript has been accepted for publication in JCPR.

Status	Final Rec.Date
Review Complete <a href="#">Accept</a>	

# JCPR

JOURNAL OF CERAMIC PROCESSING RESEARCH  
ISSN : 1229-9162 (Print) 2672-152X (Online)

# JCPR

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- Submissions Being Processed (0)

**Revisions**

- Submissions Needing Revision (0)
- Revisions Being Processed (0)

**Decisions**

- Submissions with a Decision (1)

**Submissions with a Decision**

Action

View Reviews

**View Decision**

Decisions

JCPR is pleased to inform you that your manuscript has been accepted for publication in JCPR.

The authors are required to pay an Article Publication Charge (APC) to cover the publication cost. An invoice for your article is attached as a separate file. Once we receive your APC, we will copy edit the accepted version of your manuscript and if we require any further information at that stage we will contact you. Kindly mail us your receipt of payment to [jcp.r@hanyang.ac.kr](mailto:jcp.r@hanyang.ac.kr)

Congratulations on your results, and thank you for choosing Journal of Ceramic Processing Research for publishing your work. I hope you will consider us for the publication of your future manuscripts.

Yours Sincerely,  
Editor-in-Chief  
JCPR

Status	Final Rec.Date
Review Complete <a href="#">Accept</a>	

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**Revisions**

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- Revisions Being Processed (1)

**Decisions**

- Submissions with a Decision (0)

**Revisions Being Processed**

Action	Manuscript ID	Title	Submit Date	Status
History	JCPR-200127	Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3	2020-10-13 00:08:40	Review

← → ↻ Not secure | jcpr.or.kr/submission/main/view\_page/2/10 ☆ W

# JCPR

JOURNAL OF CERAMIC PROCESSING RESEARCH  
ISSN : 1229-9162 (Print) 2672-152X (Online)

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**Revisions**

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- Revisions Being Processed (0)

**Decisions**

- Submissions with a Decision (1)

**Submissions with a Decision**

Action	Manuscript ID	Title	Receipt Date	Status	Final Rec.Date
History	JCPR-200127	Enhancing electrical properties of multiferroic material based on variation of weight ratio of BiFeO3-BaTiO3	2020-08-03 14:37:06	Review Complete <a href="#">Accept</a>	

## [JCPR] Information (JCPR-200127)

From [jcpr@hanyang.ac.kr](mailto:jcpr@hanyang.ac.kr)

To [dwita\\_suastiyanti@iti.ac.id](mailto:dwita_suastiyanti@iti.ac.id)

Date 2020-12-17 08:34

## Message Body

Dear the author

Thank you for your e-mail.  
 We are Journal of Ceramic Processing Research office.  
 We are truly sorry for late notification about your paper status.  
 Now, your manuscript(JCPR-200127) is waiting for the proofs work .  
 There are a lot of papers waiting for the work of the proof , and they are working sequentially .  
 We will give you a proof file as soon as possible.

Best regards,  
 JCPR

-----Original Message-----

Best Regards  
 Dwita S

## [JCPR] A Guide to Proof Modification (JCPR-200127)

From 세라믹공정연구센터3

To [dwita\\_suastiyanti@iti.ac.id](mailto:dwita_suastiyanti@iti.ac.id)

Date 2021-02-08 08:47



## Attachments

- **2020-127.pdf (~662 KB)**Show options

## Message Body

### A Guide to Proof Modification

# JCPR- 200127 (Attached. Proof)

Dear Sir/Madam

Enclosed please find page proofs for your article to be published in Journal of Ceramic Processing Research.

Please list any necessary corrections, on a separate sheet of paper and clearly indicate where they should appear in the proofs.

1) Added corrections list (MS-Word) send to JCPR by e-mail.

2) Check to Red color font and signature.



Check to page 1. Corresponding author: Tel: Fax: E-mail:

**If there are further inquiries or questions, they should be requested within 2 days from now.**

**If not modify the content, please send a confirmed e-mail**

Sincerely,  
JCPR

### [JCPR] Reference verification (JCPR-00127)

From 세라믹공정연구센터3   
To dwita\_suastiyanti@iti.ac.id   
Date 2021-02-18 11:55

## Attachments

- **09 2020-127.pdf (~663 KB)**Show options
- **2020-127.xlsx (~16 KB)**Show options

Download all attachments

## Message Body

## JCPR-200127 Reference verification

**Dear Sir/Madam**

We are the JCPR office.

Attached files are a list of reference checking of your manuscript.

Please check the excel file.

If there are the wrong part, they should be requested within **2 days from now**.

If not modify the content, **please send a confirmed e-mail**.

Sincerely,  
JCPR