

## **KORESPONDENSI UNTUK IOP Conf. Ser.: Earth Environ. Sci. 472. 01200**

1. Submitted Abstract to Proceeding committee: IOP Conf. Series: Earth and Environmental Science with a title: **The effect of carboxy-methyl-cellulose (CMC) concentration on suspension stability of red guava syrup (Psidium guajava L) during storage (by system 30 -06-2019)**
2. Accepted abstract for oral presentation (12-08-2019)
3. ITAMSA Secretariat send guideline (30-09-2019)
4. The Author submits full paper (3-10-2019)
5. ITAMSA secretariat send presentation Guideline (6-10-2019)
6. The Author sent the full paper (14-10-2019)
7. The Author send back the full paper after repair according to the IOP guideline (19-10-2021)
8. Paper Committee send back final full paper for improving in accordance with IOP guideline (1-11-2019)
9. Paper committee informs that the paper has been received, thank you for the improvement (10-11-2019)
10. Paper committee informs that the paper has successfully passed the proofreading process (20-12-2019)
11. The Author say thank you (20-12-2019)
12. Paper committee informs that the paper has been successfully sent online to IOP publishing (2-2-2020)
13. The Author give clarification about the figure (11-2-2020)
14. The ITAMSA Committee informs that the paper has been published on line (23-06-2020)

## ITaMSA 2019 submission 21

---

Dari: ITaMSA 2019 (itamsa2019@easychair.org)

Kepada: aamar3884biugm@yahoo.com

Tanggal: Minggu, 30 Juni 2019 20.44 GMT+7

---

 itamsa2019@easychair.org is not on [your Guest List](#) | [Approve sender](#) | [Approve domain](#)

Dear authors,

We received your paper:

Authors : Abu Amar, Darti Nurani and Ayuk Suryawati

Title : The Effect of Carboxy Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage

Number : 21

The paper was submitted by Abu Amar <[aamar3884biugm@yahoo.com](mailto:aamar3884biugm@yahoo.com)>.

Thank you for submitting to ITaMSA 2019.

Best regards,  
EasyChair for ITaMSA 2019.

## Acceptance Letter ITaMSA 2019

---

Dari: ITaMSA 2019 (itamsa2019@easychair.org)

Kepada: ammar3884biugm@yahoo.com

Tanggal: Senin, 12 Agustus 2019 19.53 GMT+7

---

Dear Abu Amar,

We are glad to inform you that your paper:

Number: 21

Title: The Effect of Carboxy Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage

Authors: Abu Amar, Darti Nurani, Ayuk Suryawati

is accepted for ORAL presentation at the INTERNATIONAL CONFERENCE ON INNOVATION IN TECHNOLOGY AND MANAGEMENT FOR SUSTAINABLE AGROINDUSTRY ITaMSA 2019, to be held on October 9-10, 2019 in IPB International Convention Center, Bogor Indonesia. Please find the acceptance letter to this email.

The deadline of Registration Payment by August 30, 2019.

Payment method: Bank Transfer

Bank Account name: INDAH YULIASIH ATAU ASOSIASI AGROINDUSTRI INDONESIA

Bank Account Number: 0672393483

Bank Name: Bank Negara Indonesia (BNI)

Swift code: BNINIDJA

Branch: BOGOR

Please keep a receipt of payment at Automatic Bank Machine or bank tellers and send the image to [itamsa@apps.ipb.ac.id](mailto:itamsa@apps.ipb.ac.id) for our record to make an official receipt distributed at the conference reception.

If you have any further queries, please do not hesitate to E-mail us. Your interest in ITaMSA 2019 is very much appreciated. We look forward to meeting you at our conference in October.

Thank you.

Best Regards,  
Secretariat of ITaMSA 2019



Acceptance Letter\_Paper\_21-dikompresi.pdf

70.7kB

## Deadline Full Paper Submission ITaMSA 2019

---

Dari: ITaMSA 2019 (itamsa2019@easychair.org)

Kepada: aamar3884biugm@yahoo.com

Tanggal: Senin, 30 September 2019 08.49 GMT+7

---

Dear Abu Amar,

Please complete your registration fee through account below (please ignore if you already finished your payment):

Payment method: Bank Transfer  
Bank Account name: INDAH YULIASIH ATAU ASOSIASI AGROINDUSTRI INDONESIA  
Bank Account Number: 0672393483  
Bank Name: Bank Negara Indonesia (BNI)  
Swift code: BNINIDJA  
Branch: BOGOR

Please keep a receipt of payment at Automatic Bank Machine or bank tellers and send the image to [itamsa@apps.ipb.ac.id](mailto:itamsa@apps.ipb.ac.id) for our record to make an official receipt distributed at the conference reception.

Due to the deadline of full paper submission (30th September 2019), please submit your paper through easy chair or email to [itamsa@apps.ipb.ac.id](mailto:itamsa@apps.ipb.ac.id).

If you have any further queries, please do not hesitate to E-mail us. Your interest in ITaMSA 2019 is very much appreciated. We look forward to meeting you at our conference in October.

Thank you.

Best Regards,  
Secretariat of ITaMSA 2019

## Fw: The Effect of Carboxy-Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage

---

Dari: Yahoo (aamar3884biugm@yahoo.com)

Kepada: itamsa2019@easychair.org

Tanggal: Kamis, 3 Oktober 2019 10.55 GMT+7

---

----- Pesan yang Diteruskan -----

**Dari:** Yahoo <aamar3884biugm@yahoo.com>

**Kepada:** "itamsa@apps.ipb.ac.id" <itamsa@apps.ipb.ac.id>

**Terkirim:** Senin, 30 September 2019 20.45.05 WIB

**Judul:** The Effect of Carboxy-Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage

Dear ladies and Gentleman,  
here attached my full paper with a title "The Effect of Carboxy-Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage."  
best regard  
Dr rer nat Abu Amar



full paper red guava.docx  
96.7kB

## Presentation Guidelines and Schedule of Parallel Session

---

Dari: ITaMSA 2019 (itamsa2019@easychair.org)

Kepada: aamar3884biugm@yahoo.com

Tanggal: Minggu, 6 Oktober 2019 20.23 GMT+7

---

Dear Abu Amar,

Attached you can find our presentation guidelines. Please visit our website [itamsa.ipb.ac.id](http://itamsa.ipb.ac.id) at page **DOWNLOAD** to find your schedule of parallel session.

If you have any further queries, please do not hesitate to E-mail us. Your interest in ITaMSA 2019 is very much appreciated. We look forward to meeting you at our conference.

Thank you.

Best Regards,  
Secretariat of ITaMSA 2019



Presentation Guidelines\_191006-min.pdf  
14.1kB

## Fw: The Effect of Carboxy-Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage

Dari: Yahoo (aamar3884biugm@yahoo.com)

Kepada: itamsa2019@easychair.org

Tanggal: Senin, 14 Oktober 2019 14.36 GMT+7

Ladies and Gentleman

I would like to sent anymore my full paper, the previous full paper that we sent on September 30th, please cancel it because it is still wrong, this paper has been corrected and is ready to be reviewed

best regard

Abu Amar

----- Pesan yang Diteruskan -----

**Dari:** Yahoo <aamar3884biugm@yahoo.com>

**Kepada:** ITaMSA 2019 <itamsa2019@easychair.org>

**Terkirim:** Kamis, 3 Oktober 2019 10.55.35 WIB

**Judul:** Fw: The Effect of Carboxy-Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage

----- Pesan yang Diteruskan -----

**Dari:** Yahoo <aamar3884biugm@yahoo.com>

**Kepada:** "itamsa@apps.ipb.ac.id" <itamsa@apps.ipb.ac.id>

**Terkirim:** Senin, 30 September 2019 20.45.05 WIB

**Judul:** The Effect of Carboxy-Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage

Dear ladies and Gentleman,

here attached my full paper with a title "The Effect of Carboxy-Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage."

best regard

Dr rer nat Abu Amar



full paper red guava.docx  
96.7kB



IOP\_Paper\_ABU AMAR.doc  
373kB

## The effect of carboxy-methyl-cellulose (CMC) concentration on suspension stability of red guava syrup (Psidium guajava L) during storage

---

Dari: Yahoo (aamar3884biugm@yahoo.com)

Kepada: itamsa@apps.ipb.ac.id; itamsa2019@easychair.org

Tanggal: Sabtu, 19 Oktober 2019 16.19 GMT+7

---

Dear ladies and Gentleman,  
attached my paper with a title "The effect of carboxy-methyl-cellulose (CMC) concentration on suspension stability of red guava syrup (Psidium guajava L) during storage" which has been corrected accordance with IOP guidelines.

best regard,  
Abu Amar



JPCSA4.ABU.AMAR FINAL.pdf

1.1MB



## Re: REVIEWED PAPER - Submission 21

---

Dari: INTERNATIONAL CONFERENCE ON INNOVATION IN TECHNOLOGY AND MANAGEMENT  
([itamsa@apps.ipb.ac.id](mailto:itamsa@apps.ipb.ac.id))

Kepada: [aamar3884biugm@yahoo.com](mailto:aamar3884biugm@yahoo.com)

Tanggal: Jumat, 1 November 2019 14.13 GMT+7

---

Dear Author,

We would like to inform you that your revised paper has already reviewed by the reviewer. The reviewer commented on your paper that the author has not revised the manuscript in accordance with the advice of the reviewer.

We hope that the revised paper can be sent back with a maximum deadline of 3 days from the day you received this email.

Thank you for your time and attention.  
We look forward to hearing from you shortly.

Regards,

Paper Committee  
ITaMSA 2019

---

On Tue, Oct 29, 2019 at 10:53 PM INTERNATIONAL CONFERENCE ON INNOVATION IN TECHNOLOGY AND MANAGEMENT <[itamsa@apps.ipb.ac.id](mailto:itamsa@apps.ipb.ac.id)> wrote:

Dear Mr. Abu Amar,

We already received the file with many thanks.

Kind Regards,

Paper Committee  
ITaMSA 2019

On Tue, Oct 29, 2019 at 9:42 PM Yahoo <[aamar3884biugm@yahoo.com](mailto:aamar3884biugm@yahoo.com)> wrote:

Dear  
Paper Committee  
ITaMSA 2019

attachment below our revised paper entitled "The Effect of Carboxy Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (Psidium guajava L.) During Storage. we have already fixed it according to the advice of the reviewer.

best regard,  
abu amar

---

Pada Senin, 28 Oktober 2019 21.56.25 WIB, INTERNATIONAL CONFERENCE ON INNOVATION IN TECHNOLOGY AND MANAGEMENT <[itamsa@apps.ipb.ac.id](mailto:itamsa@apps.ipb.ac.id)> menulis:

Dear Author,

We would like to inform you that your paper entitled "The Effect of Carboxy Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (*Psidium guajava* L.) During Storage" has been reviewed by the reviewer.

For this reason, we hope that you can revise your paper and submit it before October 30th, 2019.

Please find the reviewer's comments on your paper in the attachment file.

Thank you.

Regards,

Paper Committee  
ITaMSA 2019

## PROOFREADING - Submission 21

---

Dari: ITaMSA 2019 (itamsa2019@easychair.org)

Kepada: aamar3884biugm@yahoo.com

Tanggal: Minggu, 10 November 2019 03.53 GMT+7

---

Dear Authors,

Thank you for revising the paper in accordance with the reviewer's comment.

Your paper entitled "The Effect of Carboxy Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (*Psidium guajava* L.) During Storage" now is being proofread as the last step of paper proceeding to IOP.

Should you have any inquiries, please do not hesitate to contact us.

Thank you for your contribution to the  
ITaMSA 2019.

Warmest Greetings,

Paper Committee  
ITaMSA 2019

## DOCUMENT REQUEST - Submission 21

---

Dari: ITaMSA 2019 (itamsa2019@easychair.org)

Kepada: aamar3884biugm@yahoo.com

Tanggal: Jumat, 20 Desember 2019 12.32 GMT+7

---

Dear Authors,

We want to inform you that your paper entitled "The Effect of Carboxy Methyl Cellulose (CMC) Concentration on Suspension Stability of Red Guava Syrup (*Psidium guajava* L.) During Storage" has been through the process of proofreading.

The next process that will be done is the final editing.

To simplify the final editing process in accordance with the IOP format, we need your final revision file in Microsoft Word format.

Therefore, we hope that you can send your paper in Ms. Word (.docx) immediately before December 22nd, 2019, via email.

Thank you for your contribution to ITaMSA 2019.

Warmest Greetings,

Paper Committee  
ITaMSA 2019

## Final Paper with a title The effect of carboxy-methyl-cellulose (CMC) concentration on suspension stability of red guava syrup (Psidium guajava L) during storage

---

Dari: Yahoo (aamar3884biugm@yahoo.com)  
Kepada: itamsa2019@easychair.org  
Cc: abu.amar@iti.ac.id  
Bcc: darti.nurani@iti.ac.id; ayusurya2@gmail.com  
Tanggal: Jumat, 20 Desember 2019 14.02 GMT+7

---

Dear Paper Committee  
ITAMSA 2019

Thank You very much for your information on December 20, 2019 by email. I send my final revision paper (enclosed.Document 21) best regard.  
Dr rer nat Abu Amar



ITaMSA\_2019\_paper\_21. final.revision.docx  
619.9kB

## PRE-PUBLICATION CHECKING - Submission 21

---

Dari: itamsa 2019 (itamsa@apps.ipb.ac.id)

Kepada: aamar3884biugm@yahoo.com

Tanggal: Minggu, 2 Februari 2020 20.49 GMT+7

---

Dear Authors,

Your Work entitled

The effect of carboxy-methyl-cellulose (CMC) concentration on suspension stability of red guava syrup (*Psidium guajava* L) during storage has been successfully submitted online to the IOP Publishing Ltd on January, 31st 2020.

The next steps are the pre-publication checking and approval of the proceedings.

It needs 3 weeks for Publisher (IOP Publishing Ltd.) to process the Work. It is extremely important that the Organiser (ITaMSA 2019) carefully check the Work at this time and inform the Publisher of any corrections or amendments that may be required. In this case, we need your cooperation to re-check the work that has been proofread and edited according to IOP guidelines.

Post-publication changes should be avoided wherever possible because these can be time-consuming and costly.

Hereby we attach the Work that has been submitted to IOP with a new submission number.

Thank you for your contribution to ITaMSA 2019.

--

Best Regards,

Committee  
ITaMSA 2019



05\_ITAMSA 2019.pdf  
1MB

Re: PRE-PUBLICATION CHECKING - Submission 21

---

Dari: Yahoo (aamar3884biugm@yahoo.com)

Kepada: itamsa@apps.ipb.ac.id

Tanggal: Selasa, 11 Februari 2020 11.25 GMT+7

---

dear Committee,

for figure 4, the information on the X –axis is unreadable. I hope to be clarified.

thank you very much

best regard

Abu Amar

Pada Minggu, 2 Februari 2020 20.49.31 WIB, itamsa 2019 <itamsa@apps.ipb.ac.id> menulis:

Dear Authors,

Your Work entitled

The effect of carboxy-methyl-cellulose (CMC) concentration on suspension stability of red guava syrup (*Psidium guajava* L) during storage has been successfully submitted online to the IOP Publishing Ltd on January, 31st 2020.

The next steps are the pre-publication checking and approval of the proceedings.

It needs 3 weeks for Publisher (IOP Publishing Ltd.) to process the Work. It is extremely important that the Organiser (ITaMSA 2019) carefully check the Work at this time and inform the Publisher of any corrections or amendments that may be required. In this case, we need your cooperation to re-check the work that has been proofread and edited according to IOP guidelines.

Post-publication changes should be avoided wherever possible because these can be time-consuming and costly.

Hereby we attach the Work that has been submitted to IOP with a new submission number.

Thank you for your contribution to ITaMSA 2019.

--

Best Regards,

Committee  
ITaMSA 2019

## ONLINE PUBLICATION - ITaMSA 2019

---

Dari: itamsa 2019 (itamsa@apps.ipb.ac.id)

Kepada: aamar3884biugm@yahoo.com; darti.nurani@gmail.com; ayusurya2@gmail.com

Tanggal: Selasa, 23 Juni 2020 22.00 GMT+7

---

Dear Authors,

Your paper entitled "The effect of carboxy-methyl-cellulose (CMC) concentration on suspension stability of red guava syrup (*Psidium guajava* L) during storage" has been published online officially at the IOP Conference Series: Earth and Environmental Science: Volume 472.

Paper can be seen at the following link:

<https://iopscience.iop.org/issue/1755-1315/472/1>

Please note that any post-publication changes may be charged for.

Should you have any inquiries, please don't hesitate to contact us.

Thank you for your cooperation.

--

Best Regards,

Committee  
ITaMSA 2019