

## BUKTI KORESPONDENSI PUBLIKASI INTERNASIONAL

Development of Real Time Machine Tools Component Utilization Data Acquisition for Developing Dynamic Model of Maintenance Scheduling. Herman Budi Harja dkk.

E3S Web Conf. volume 130, 2019. The 1<sup>st</sup> International Conference on Automotive, Manufacturing , and Mechanical engineering (IC-AMME 2018). Publish On line 15 November 2019.

DOI: <https://doi.org/10.1051/e3sconf/201913001015>

### Submission Abstract Paper

IC-AMME 2018 submission 30

May 11, 2018 7:59 AM

From: [icamme2018@easychair.org](mailto:icamme2018@easychair.org)

To: Herman Budi Harja

Dear authors,

We received your paper:

Authors : Herman Budi Harja, Tri Prakosa, Yatna Yuwana Martawirya, Indra Nurhadi and Andrian S Januartha  
Title : Real time CNC Machine Tools Component Utilization Data Acquisition for Developing Dynamic Model of Maintenance Scheduling  
Number : 30

The paper was submitted by Herman Budi Harja <[herman@polman-bandung.ac.id](mailto:herman@polman-bandung.ac.id)>.

Thank you for submitting to IC-AMME 2018.

Best regards,  
EasyChair for IC-AMME 2018.

### Inputan Reviewer

From: IC-AMME 2018 <icamme2018@easychair.org>;  
To: Herman Budi Harja <herman@polman-bandung.ac.id>;  
Sent: Fri, 25 May 2018 22:04:44 +0700 (WIT)  
Subject: IC-AMME 2018 submission 30

Dear author,

We are pleased to inform you that your abstract entitled "REAL TIME CNC MACHINE TOOLS COMPONENT UTILIZATION DATA ACQUISITION FOR DEVELOPING DYNAMIC MODEL OF MAINTENANCE SCHEDULING" has been accepted by the Programme Committee of the International Conference on Automotive, Manufacturing, and Mechanical Engineering (IC-AMME) 2018, which will be held 26-28 September 2018 in Bali, Indonesia.

Each abstract has been reviewed by several experts in the field. During their reviews, each reviewer provided some comments to give you an opportunity to strengthen your full paper. The comments that the reviewers provided about your abstract included statements such as:

- The type of data acquired from the machine components for monitoring has not indicated in correlation with the dynamic maintenance model that will be used for iterative maintenance scheduling.
- It is not clear which components of the CNC machine being scheduled for maintenance.
- It is not clear how the acquired data will be used for maintenance scheduling model.
- Result and conclusion are too general.

We hereby invite you to prepare a full paper of the accepted abstract. The paper template with the instructions regarding formatting is available through the following link:

[http://ic-amme.petra.ac.id/images/Full paper template for IC\\_AMME 2018.doc](http://ic-amme.petra.ac.id/images/Full%20paper%20template%20for%20IC_AMME%202018.doc)

The full paper should clearly state the purpose of the work and should include the introduction, methodology, results and conclusions. The full paper may vary from a minimum of 6 pages to the maximum of 10 pages (additional pages will be charged \$50/page or Rp. 500,000 for local participants). The Authors are asked to submit the full paper in (.doc) or (.docx) format by 11 July 2018.

In order to log in to the paper submission panel, click the link below and use the same account as when submitting your abstract

<https://easychair.org/conferences/?conf=icamme2018>

The full paper will be reviewed by members of the Scientific Committee or by scientists nominated by the Scientific Committee, and the acceptance will depend upon the result of reviewing process. All full papers accepted by the Scientific Committee and presented during the conference will be published in Matec Web of Conferences (Scopus-indexed proceedings).

Feel free to contact me if you have any questions about your paper submission or the session. Thank you for your interest, and we look forward to working with you on a successful conference.

Best regards,  
Fandi D. Suprianto.  
Editor, IC-AMME 2018  
<http://ic-amme.petra.ac.id/>

## Notifikasi IC-AMME Easy chair: receive submission paper lengkap

----- Forwarded Message -----

From: IC-AMME 2018 <icamme2018@easychair.org>;  
To: Herman Budi Harja <herman@polman-bandung.ac.id>;  
Sent: Wed, 11 Jul 2018 19:21:27 +0700 (WIT)  
Subject: IC-AMME 2018 submission 30 update

Dear authors,

we acknowledge that we received new files for your IC-AMME 2018 submission. The information about this update is shown below.

Number: 30  
Authors: Herman Budi Harja, Tri Prakosa, Yatna Yuwana Martawirya, Indra Nurhadi and Andrian S Januartha  
Title: Real time CNC Machine Tools Component Utilization Data Acquisition for Developing Dynamic Model of Maintenance Scheduling  
Uploaded by: Herman Budi Harja <herman@polman-bandung.ac.id>;  
Updates:  
paper, version 1 (714003 bytes)

To access the new version of your submission you should log in to the IC-AMME 2018 EasyChair page.

**From:** "IC-AMME" <ic-amme@petra.ac.id>  
**To:** "Herman Budi Harja" <herman@polman-bandung.ac.id>  
**Sent:** Thursday, August 23, 2018 6:13:03 AM  
**Subject:** IC-AMME Acceptance Letter

Dear Mr. Harja,

Your Paper I.D: 30 (quote this ID in future correspondence)

Your paper Title:

**Development of Real time CNC Machine Tools Component Utilization Data Acquisition for Developing Dynamic Model of Maintenance Scheduling**

Thank you for submitting your paper to the International Conference on Automotive, Manufacturing, and Mechanical Engineering (IC-AMME). The review towards your paper has been completed. We are therefore pleased to accept your paper for oral presentation at the IC-AMME. The IC-AMME will be held on **September 26-28, 2018**, at Holiday Inn Resort Baruna Bali, Kuta - Bali, Indonesia. You are cordially invited to share and discuss your research findings with other participants at the Conference. Please visit our conference link for more information: <http://ic-amme.petra.ac.id/>

For your information, the early bird fee will still be applied within 7 days (a week) after you receive this acceptance letter (only if the full paper had been submitted during the early bird period). In case your paper is multi-authored and more than one author will attend the conference, each attending author is also obliged to register and pay the registration fee. To find complete information regarding your paper(s), please log in to your easychair account.

**Every participants are required to complete and submit the registration form prior attending the conference, please therefore visit:**  
<https://goo.gl/forms/bp9XVh5av7gKQffA2>

We congratulate you on your efforts and look forward to seeing you in Bali. Should you require any further assistance, please contact us through this email address or the phone numbers available.

Kind Regards,

Yoel Wibowo  
Secretary of IC-AMME

Notifikasi Accepted Paper dan Inputan hasil telaah Reviewer

IC-AMME 2018 notification for paper 30

August 21, 2018 7:32 PM

From: [icamme2018@easychair.org](mailto:icamme2018@easychair.org)

To: Herman Budi Harja

Dear Herman Budi Harja,

We have reached a decision regarding your submission to the International Conference on Automotive, Manufacturing, and Mechanical Engineering (IC-AMME):  
Your Paper ID: 30  
Your paper Title: Development of Real time CNC Machine Tools Component Utilization Data Acquisition for Developing Dynamic Model of Maintenance Scheduling

Our decision is to ACCEPT your paper for oral presentation at the IC-AMME.  
However, in order for your paper to be published in the conference proceedings, you are required to revise the paper in accordance with comments from reviewers as stated at the end of this email.  
Your paper must also be in accordance with the template given at <http://ic-amme.petra.ac.id/submission>

Please note that the official acceptance letter will be sent by the event committee to your email along with the invoice and registration form. Please follow the instructions and deadlines provided in the email.

Best regards,

Fandi D. Suprianto  
Program Committee, IC-AMME

----- REVIEW 1 -----

PAPER: 30  
TITLE: Development of Real time CNC Machine Tools Component Utilization Data Acquisition for Developing Dynamic Model of Maintenance Scheduling  
AUTHORS: Herman Budi Harja, Tri Prakosa, Yatna Yuwana Martawirya, Indra Nurhadi and Andrian S Januartha

----- Overall evaluation -----  
on your abstract: ....wirelessly to a Rash berry which acted .....  
it must be Raspberry, not Rash berry. do the correction.

please review the simillar or related project exist and add the references of them.

----- REVIEW 2 -----

PAPER: 30  
TITLE: Development of Real time CNC Machine Tools Component Utilization Data Acquisition for Developing Dynamic Model of Maintenance Scheduling  
AUTHORS: Herman Budi Harja, Tri Prakosa, Yatna Yuwana Martawirya, Indra Nurhadi and Andrian S Januartha

----- Overall evaluation -----  
1. The paper quality and topic is good  
2. The background and goals are clearly stated  
3. The preliminary results are presented  
4. It is not clear in this paper, how the acquired data will be used for maintenance scheduling

Re: IC-AMME 2018 notification for paper 30

August 23, 2018 11:07 AM

From: Herman Budi Harja

To: IC-AMME 2018

Dear Mr. Fandi,

Thank you for the accepted notification for our paper. And we would like to say thank you to the reviewers for the useful comments to improve the paper. We have noted all the comments as explained below:

Reviewer 1

Reviewer 1 has reported several type errors and paper need to add the references of the related our project. We have been replacing the type errors and adding the references to the paper.

Review 2

Review 2 has reported the paper is need adding clearly explanation that how the acquired data will be used for maintenance scheduling. We have been revising the paper by adding more explanation about how the required data will be used for maintenance scheduling.

Best regards,  
Herman Budi Harja  
ID30 participant

IC-AMME Parallel Sessions Schedule and Gentle Reminder for Revision Deadline

September 20, 2018 10:25 AM

From: IC-AMME

To: [stefan@usd.ac.id](mailto:stefan@usd.ac.id) | [andriyanto@polban.ac.id](mailto:andriyanto@polban.ac.id) | [wastuti@binus.edu](mailto:wastuti@binus.edu) | [made@usd.ac.id](mailto:made@usd.ac.id) | Sofyan | Agni Suwandi | T Suzuki | Mitsuhsia ICHIYANAGI | Jaya Suteja The | Herman Budi Harja

Show more...

[ICAMME Parallel Sessions.pdf \(506.8 KB\)](#) | [Download](#) | [Briefcase](#) | [Remove](#)

Dear Author and Participants of IC-AMME 2018,

We hereby attach you the schedule of **IC-AMME 2018 Parallel Sessions** for your perusal.  
We would also like to remind any of you who has submitted your full paper(s) to submit your revised version of your paper(s) (according to the reviewers' comments and suggestion) before **October 12th** this year.

If you have any particular requests or questions, feel free to reply this email or contact the numbers available in our website.  
Look forward meeting you soon.

Sincerely yours,  
Yoel Wibowo  
Secretary of IC-AMME

## Notifikasi diterimanya revisi paper dan sign LOA publikasi

**From:** "IC-AMME" <ic-amme@petra.ac.id>  
**To:** "Herman Budi Harja" <herman@polman-bandung.ac.id>  
**Sent:** Tuesday, 15 October, 2019 8:26:11 AM  
**Subject:** IC-AMME 2018: License of Agreement

Dear Mr. Harja,

It's been a while since we met each other. We really thank you for your patience and understanding. We gladly confirm that you are on the final step of getting your article published in the *Web of Conferences* by EDP Sciences.

Hereby we attach you the **License of Agreement (LA)** that you will require to sign (scan / electronically). Please send the signed document to this email address in order to proceed for your publication.

Thank you for your attention.

Sincerely yours,

Secretary of IC-AMME  
Yoel Wibowo

**Fwd: IC-AMME 2018: License of Agreement**

October 15, 2019 9:54 AM

From: Herman Budi Harja  
To: hermanbuharj@gmail.com

LA Herman Budi ...IC\_AMME2018.pdf (881.1 KB) [Download](#) | [Briefcase](#) | [Remove](#)

External images are not displayed. [Display Images](#) - Always display images sent from polman-bandung.ac.id or herman@polman-bandung.ac.id

---

**From:** "Herman Budi Harja" <herman@polman-bandung.ac.id>  
**To:** "IC-AMME" <ic-amme@petra.ac.id>  
**Sent:** Tuesday, 15 October, 2019 9:54:21 AM  
**Subject:** Re: IC-AMME 2018: License of Agreement

Dear IC-AMME 2019 Committee,

I gladly hear that my article will publish soon in the web of Conferences by EDP Sciences.  
Hereby I attach my signed licence of agreement.

Thank you for your attention  
Best regards,  
Herman Budi Harja

## Notifikasi bahwa paper telah publish

From: IC-AMME

Dear all participants of IC-AMME 2018,

We really appreciate your patience and support towards our conference. As for the good news, we would like to inform you that your proceeding has already been published.

Please visit the link to access yours:






<https://www.e3s-conferences.org/articles/e3sconf/abs/2019/56/contents/contents.html>

If you have further inquiry or question, do not hesitate to contact us through email.

Thank you for your attention.

Sincerely yours,

Yoel Wibowo  
Secretary of IC-AMME 2018

← → ↻ [https://www.e3s-conferences.org/articles/e3sconf/abs/2019/56/e3sconf\\_ic-amme2018\\_01015/e3sconf\\_ic-amme2018\\_01015.html](https://www.e3s-conferences.org/articles/e3sconf/abs/2019/56/e3sconf_ic-amme2018_01015/e3sconf_ic-amme2018_01015.html)     

By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information](#)

OK

All issues ▶ Volume 130 (2019) ▶ E3S Web Conf., 130 (2019) 01015 ▶ Abstract

## Open Access

Issue	E3S Web Conf. Volume 130, 2019 The 1 <sup>st</sup> International Conference on Automotive, Manufacturing, and Mechanical Engineering (IC-AMME 2018)
Article Number	01015
Number of page(s)	10
DOI	<a href="https://doi.org/10.1051/e3sconf/201913001015">https://doi.org/10.1051/e3sconf/201913001015</a>
Published online	15 November 2019

E3S Web of Conferences 130, 01015 (2019)

## Development of Real Time Machine Tools Component Utilization Data Acquisition for developing Dynamic Model of Maintenance Scheduling

Herman Budi Harja<sup>1\*</sup>, Tri Prakosa<sup>1</sup>, Yatna Yuwana Martawirya<sup>1</sup>, Indra Nurhadi<sup>2</sup> and Andrian Sagisky Januartha<sup>2</sup>

<sup>1</sup> Department of Manufacturing Engineering, Politeknik Manufaktur Bandung, St. Kanayakan No.21 Dago, Bandung, 40135, Indonesia

## Table of Contents

## Article

[Abstract](#) [PDF \(456.7 KB\)](#) [References](#)

[NASA ADS Abstract Service](#)

## Metrics

[Show article metrics](#)

## Services

## Same authors

- [Google Scholar](#)  
- [EDP Sciences database](#)

## Recommend this article

[Download citation](#)

[Alert me if this article is corrected](#)

[Alert me if this article is cited](#)