How to publish an article in Journal of Advanced Manufacturing Technology (JAMT)?

by

Dr. Saifudin Hafiz Yahaya

The Procedure & Experience Sharing...



Auvance

OUTLINES...

Uniqueness

Procedures

Future



UNIQUENESS...

- JAMT was established in 2007
- First Journal in UTeM
- First Journal in UTeM using

Online Journal Submission System (OJS)

http://journal.utem.edu.my/index.php/jamt/index

Multidisciplinary Journal





UNIQUENESS...

- SCOPUS: 4th April 2017
- Year Coverage starts 2017...
- •Index Copernicus: ICV 2015 is 68.20
- Another Database: Google Scholar, Genamics, Ulrich's Periodicals, Worldcat, MYCITE, MyJurnal



S

Scopus Title Evaluation Team < titlesuggestion@scopus.com>





Tue 04/04, 16:39 DR. SAIFUDIN HAFIZ BIN YAHAYA ≥

Deleted Items

Title: Journal of Advanced Manufacturing Technology

ISSN / E-ISSN: 1985-3157 /

Publisher: Penerbit Universiti Teknikal Malaysia Mela

Dear Saifudin Hafiz,

The title mentioned above has been evaluated for inof this title is now complete and the CSAB has advisreviewer comments are copied below: Scopus Title Evaluation Support < titlesuggestion@scopus.com>
Mon 10/07, 12:59

Dear Dr. Saifudin Hafiz Yahaya,

Thank you for your e-mail.

I will now provide a short description of the indexing been checked for quality requirements the article to Scopus. The title is then passed to our Source College out to the publishers. After this request is answere process could take several months, depending on the several months.

Date: 7/18/17 5:38 PM (GMT+08:00)

To: RAHIZAH BINTI ABDUL RAHMAN <rahizah@utem.edu.my>

Subject: Subscription Request - Journal of Advanced Manufacturing Technology



Journal of Advanced Manufacturing Technology is accepted for coverage in Elsevier product(s).

Dear Madam/Sir,

Elsevier is happy to inform you that the above-mentioned title has been accepted for coverage in selected Elsevier product(s) starting with 2017 material.





PROCEDURES...



a. Format: Use the latest template & Followed identically
Max: 12 pages



Journal of Advanced Managaturing Technology (JAMT)

FORMAT AND GUIDELINES FOR MANUSCRIPT PREPARATION AND SUBMISSION TO JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY (JAMT)

M.R., Surname', Y.Y., Abc' and T.A., Xyz'

", Faculty of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka, Hang Tijah Jaya, 76100 Durian Tunggal Melaka, Malaysia.

Tecultudi Machanical Engineering, University ABC, District...
Postcode, State, Country.

Email: "surname@utem.edu.my; 'abc@utem.edu.my; 'kyz@utem.edu.my

Article History: Received 199990; Reysped 19990; Accepted 19990

ABSTRACT: Each manuscript should contain an abstract of about 200 words and should be typed using Palatino Linotype, Font size 10. The manuscript has to be camera ready.

KEYWORDS: Please provide not more than 5 keywords. The keywords should be typed using Palatino Linotype, Font size 10, and italic Example: Prolonged Standing, Muscle Activity, Stamping Process, Automotive Industry, Small and Medium Industries.

1.0 INTRODUCTION

This document contains the guidelines for manuscript preparation and submission. Please adhere strictly to these instructions to assure rapid production of journal article. Please use this template in preparing your manuscript.

2.0 PAPER FORMAT

The manuscript should be prepared using Microsoft® Word and it must not exceed 12 pages, including tables and figures. The text should be typed within a print area with margins similar to this template. You may include the page number for the purpose of review process.

The body of the manuscript should be typed in single-column, and single space. The title should be in capital letter and centered across the page. It should be typed in bold face using 11-point Palatino Linotype Font.

Advanced Manufacturing Technology

Journal of Advanced Manufacturing Technology (JAMT)

The paper should include names and addresses of all authors. The authors name should be typed in Falatino Linotype, font size 11 and bold face. The authors' addresses and their emails should be typed in Falatino Linotype, font size 10. The email address of corresponding author should be marked with an asterisk (*).

The body text should be typed in Palatino Linotype, font size 11. Please use the following headings: Introduction, Methodology, Results and Discussion, Conclusion(s), Acknowledgements, and References.

2.1 Subsection Headings, Tables and Figures

The subsection headings should be numbered in Arabic numerals such as 2.1,3.1, etc. The figures and tables should be numbered consecutively and inserted within the text. The captions for figure should be placed below the illustrations, whereas the captions for table should be placed above the table content. Both captions should be typed in Falatine Linetype, font size 10.

Example of figure and its caption is shown in Figure 1.

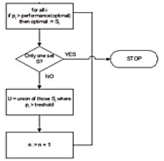


Figure 1: A flow chart of the feature selection heuristic

Example of table and its caption is shown in Table 1.

Table 1: Floating-point operations necessary to classify a sample

Model	Feature extraction	Fre-groce sting	Classification
XXXX	=200,000 Sags	-10 flogs	-200 Sage
E 888			-10,000 Sage



b. Similarity Index (TURNITIN): ≤ 30% (Accepted) > 30% (Declined)

To Reduce: Active the **synonym**

Change: Active ↔ Passive Words

Consider: **Highest percent** in body text

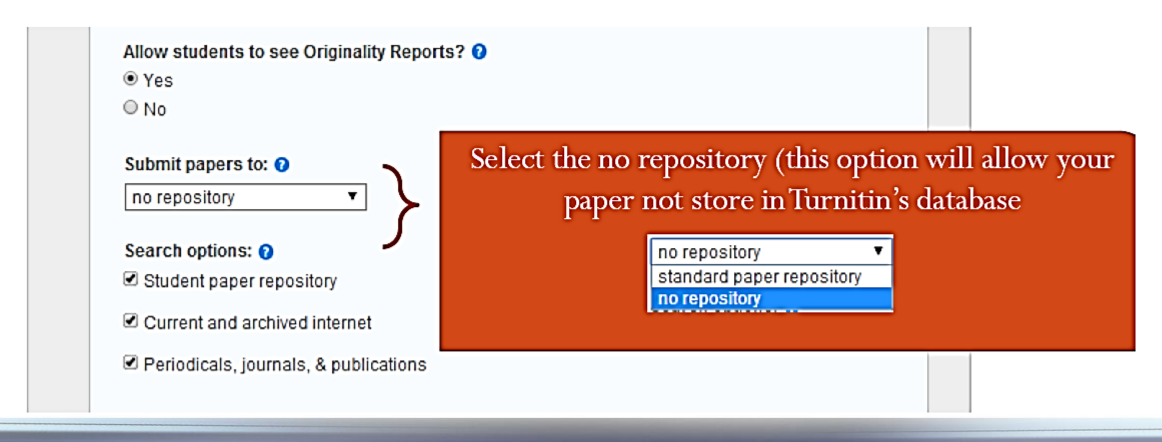
Registration: Pn. Norshahila Che Din (librarian)

email: norshahila@utem.edu.my





When using TURNITIN, Please HIGHLY consider...







c. Contribution to KNOWLEDGE: **NEW**, **Significant** Contribution or any **extension** made Clearly...

Throughout the study...





d. Originality or NOVELTY: Placed at the INTRODUCTION, the Last Paragraph.. Either METHOD, APPLICATION or New LITERATURE (REVIEW)..



Examples:

To date, Surprisingly,	х	has (still) not (yet) been	closely formally empirically extensively scientifically systematically comprehensively	studied. examined. investigated.

May also refer to ACADEMIC Phrasebank...

	current relative general notable surprising	paucity	of studies of well-controlled studies	investigating describing how that seek to identify predictors of
There is a			of empirical research of high-quality research	in the field of focusing specifically on on the current prevalence of
			of scientific literature of evidence-based literature	specifically relating to on the experiences of describing the impact of

efficiency improvement up to 5%.

Very few studies on the thermal performance evaluation of flat plate solar collector with nanofluids are available. As such no study on full size (1.4 m²) tilted DASC under actual outdoor condition is available. An attempt has been made in the present paper, to experimentally study the effect of Al₂O₃-H₂O nanofluid flowing as thin film over

To the best of authors' knowledge, there is no comprehensive study on the subject.



e. OBJECTIVES & Scope: Objectives placed at the INTRODUCTION, the Last Paragraph (Before NOVELTY)...

SCOPE: Refer to JAMT's website..

Authors are invited to submit original, unpublished papers on all aspects including but not limited to the following technical areas: Manufacturing Process; Technology and Design; Automotive Engineering and Energy; Industrial Automation and Robotics; Communication and Computer Engineering; Software Engineering; Technology Management and Entrepreneurship as well as Soft Skills for Engineers and Technologist.





Focus, Aim, Objective:

The objective of the present work paper is to investigate ...

In this work we propose a simulation which uses ...

The objective of this study is to develop ...

This paper will focus on/examine/give an account of

The objectives of this paper are to determine whether

This paper seeks to address the following questions:

This paper critically examines/discusses/traces

The aim of this paper is to determine/examine

The aim of this study was to evaluate and validate

The present study examined numerically the

This study was spawned from the lack of research of

The objective of this paper is to numerically study



f. CLARITY of WRITING: Easy to understand (Readable).. Easy to FOLLOW.. TEXT Continuity...

Figure & TABLE: eligible

Quality = 300 dpi To achieve: Use PHOTOSCAPE (Free download)

http://download.cnet.com/PhotoScape/3000-2192 4-10703122.html

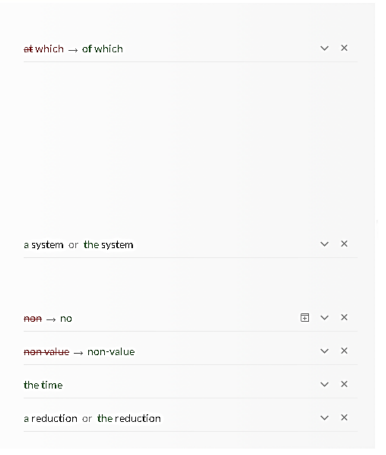
Equation: Use equation editor (Refer to JAMT's template)

GRAMMAR:

(1) Grammarly, (2) Ginger & (3) Whitesmoke (Free download)

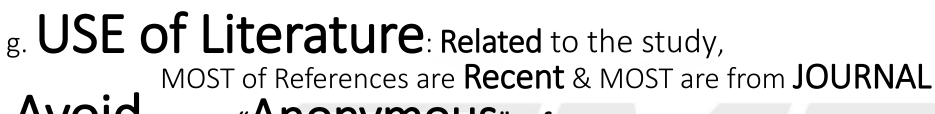


Streamlined process improvement is often one of the tools applied during the performance improvement plan at which it is an effective way of bringing about positives improvement to the processes. Value Stream Mapping is a qualitative tool by which described the process in detail about how it operates in order to create flow. It is a pencil and paper tool that helps to see and understand the flow of material and information as a product makes its way through the value stream and is regarded as an important tool in the implementation of lean manufacturing at where it identifies the waste in system which paving the way for a successful lean implementation. The paper discussed the findings from the development of the Current State Value Stream Mapping (CSVSM) and the reduction in non value added time that can be obtained after the development of Future State Value Stream Mapping (FSVSM). The result of this paper indicates that development of the Value Stream Mapping from CSVSM to FSVSM has led to reduction in non-value added time from 11.76 days to 3.00 days. The suggestions of potential improvements opportunities are proposed for the Future



Example of using GRAMMARLY





Avoid to use "Anonymous" reference..

AT LEAST 30 references:
REVIEW Paper



h. METHOD: Any RELATED Theory or Concept or TECHNIQUE,
Supported with the FLOW diagram or any RESEARCH
FLOW or RELATED citation (Extension from previous study etc)

Well-Described is always wanted...





Result & Discussion: (1) Depict your RESULT using TABLE or plotting a GRAPH, Depict also if having a Calculation; (2) DISCUSS your RESULT directly (CAN BE SEEN); (3) DISCUSS your RESULT indirectly (Critical discussion) by comparing with EXISTING RESULT or previous study...citation.

END with a tool of VALIDATIONS...

any statistical analysis?

Well-Described is always wanted...





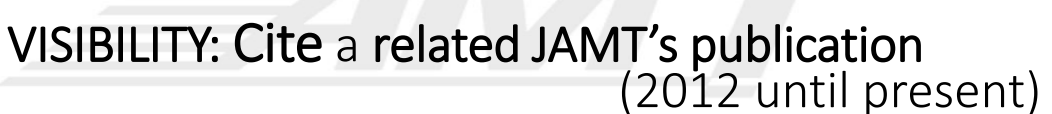
j. Research Implications: Placed at the CONCLUSION.

ALL objectives are achievable & measureable? Significant Contributions or Findings? If YES, any included evidence...



k. Additional REQUESTs:

International or Industrial AFFILIATION with permission...



PLEASE AVOID to apply

"Self-Citation"...





SUBMISSION (if fulfilled):

- ✓ Submit to the Steering Committee led by the Dean and email to PM Dr. Hambali. (hambali@utem.edu.my)
- Peer Review Process will be carried out by this committee by considering the suggested reviewers.



SUBMISSION (after correction):

- ✓ Submit to the Steering Committee led by the Dean and email to PM Dr. Hambali with the documents:
 - a. The Corrected Article

 - b. The Completed Article Record Form c. Document of Similarity Index (keep it) (hambali@utem.edu.my)

Publication Time (if ok): Early of December 2017



FUTURE TIMELINE....

