Writing and Publishing in High Impact Journal
Submission of a manuscript to a journal is an exciting experience for researchers.

News of acceptance from the Editor is even more exciting.

News of rejection is usually very depressing but everyone’s papers rejected once.
Why we need to publish

• Requirement for graduation
• Requirement for promotion
• To get reward/award
• To be recognized
• To disseminate knowledge
PhD dengan mengambil kira Penerbitan

A doctoral candidate may submit his/her thesis for viva-voce provided that he/she has published refereed journal articles with a cumulative impact factor as determined by The Journal Article Evaluation Committee of respective fields: Engineering, Technology, Pure Science and Social Science within the minimum candidate period as follows:

(i) Setelah cukup tempoh 18 bulan selepas pelajar mendaftar, dengan syarat pelajar mestilah menerbitkan TIGA (3) artikel jurnal berwasit dan mempunyai kumulatif impak faktor (CFI) \( \geq 9.0 \). Pelajar boleh mengemukakan tesis yang dikompil daripada ketiga-tiga artikel jurnal tersebut.

After the minimum duration of 18 months of first registration, a candidate must have published THREE (3) journal articles with a cumulative impact factor of (CFI) \( \geq 9.0 \). The thesis submitted is a compilation of the 3 journal articles.

(ii) Setelah cukup tempoh 24 bulan selepas pelajar mendaftar, dengan syarat pelajar mestilah menerbitkan DUA (2) artikel jurnal berwasit dan mempunyai kumulatif impak faktor (CFI) \( \geq 6.0 \). Di samping itu, pelajar perlu menyediakan penulisan tesis seperti format konvensional.

After the minimum duration of 24 months of first registration, a candidate must have published TWO (2) journal articles with a cumulative impact factor of (CFI) \( \geq 6.0 \). At the same time, the candidate must also submit a doctoral thesis.

(iii) Setelah cukup tempoh 30 bulan selepas pelajar mendaftar, dengan syarat pelajar mestilah menerbitkan SATU (1) artikel jurnal berwasit dan berimpak faktor. Di samping itu, pelajar perlu menyediakan penulisan tesis seperti format konvensional.

After the minimum duration of 24 months of first registration, a candidate must have published ONE (1) journal article with an impact factor. The
(iv) Bagi pelajar yang telah cukup tempoh pengajian iaitu 36 bulan, pelajar dikehendaki menerbitkan sekurang-kurangnya SATU (1) artikel jurnal berwasit dan diindeks sebelum dibenarkan untuk menghantar tesis bagi tujuan peperiksaan lisan (viva-voce).

For candidates who have fulfilled the conventional 36 months, candidate is required to have published at least ONE (1) refereed and indexed journal article prior to submission of thesis for examination and viva-voce.
The candidates must fulfill the following publication requirement before the Viva-Voce and the Examination Committee (Board) meeting:

<table>
<thead>
<tr>
<th>5. Publication Requirements</th>
</tr>
</thead>
</table>

- Candidate pursuing a programme in the field of **Science** must show proof of acceptance for publication of at least two (2) papers in an ISI (WoS) - Ranked Full Length Journal Paper prior to viva-voce and the Committee of Examiners meeting.
- Candidate pursuing a programme in the field of **Social Science** must show proof of acceptance for publication of at least one (1) paper in the ISI (WoS) - Ranked Full Length Journal Paper or at least two (2) papers in the category A or B refereed journal recognized by Faculty/Academy/Institute/Centre prior to viva-voce and the Committee of Examiners meeting.

**IMPORTANT NOTE:** Candidates are also required to fulfill any additional requirements imposed by the faculty.
The candidates must fulfill the following publication requirement before the Examination Committee (Board) meeting:

<table>
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<th>Publication Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Master's Degree Candidate pursuing a programme in the field of Science must show proof of acceptance for publication of at least one (1) paper in an ISI (WoS) - Ranked Full Length Journal Paper prior to a Committee of Examiners meeting.</td>
</tr>
<tr>
<td>• Master's Degree Candidate pursuing a programme in the field of Social Science must show proof of acceptance for publication of at least one (1) paper in the category A or B refereed journal recognized by Faculty/Academy/Institute/Centre prior to a Committee of Examiners meeting.</td>
</tr>
</tbody>
</table>
23. **PUBLICATION REQUIREMENTS**

23.1 A candidate is required to fulfill the minimum publication requirement as stated below:

- A Master candidate is required to publish at least one (1) peer review article before the notice of thesis submission is submitted.

- A PhD candidate is required to publish at least two (2) peer review articles and at least one (1) journal paper before the notice of thesis submission is submitted.
For promotion

<table>
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<th>PERATUSAN (%)</th>
<th>SUB-KRITERIA</th>
<th>WAJARAN (%)</th>
<th>PECAHAN</th>
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<td>Penyelidikan</td>
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<td></td>
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## JAWATAN PROFESOR C (GREDED VK7)

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<td>INSENTIF PENERBITAN INDEXED JOURNAL</td>
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</table>
# Reward/Award

**Majlis Anugerah Kecemerlangan & Penghargaan UTM 2014**

26 JUN 2014 | UNIVERSITI TEKNOLOGI MALAYSIA | PENGESANAN ULANG TAHUN

## Water
- Prof. Madya Dr. Zamira Zamor Noor (HKA)
- Prof. Madya Dr. Mohd. Hatta Shafie (HKA)
- Dr. Zainal Abidin (IA)

## Construction
- Prof. Dr. Mahmood Md Tahir (HKA)
- Prof. Dr. Mohd. Rosli Ismail (HKA)
- Prof. Dr. Mohd. Zaimi Abd Majid (HKA)

## Energy
- Prof. Dr. Nor Akshah Salmah Amran (HKK)
- Prof. Madya Dr. Ashraf Abdul Salim (HKK)
- Prof. Dr. Zainal Salam (FKE)

## Nanotechnology
- Prof. Sujing Tiong Hartho (IA)
- Prof. Dr. Mohd. Macaib Saubar (II)
- Prof. Dr. Mohd. Shamsul Shafie (F)

## Sustainability
- Prof. Dr. Zainol Abidin Ahmad (HKK)
- Prof. Madya Dr. Shamsul Saifuddin Wan Abas (HKK)
- Prof. Dr. Mazlan Kachroob (HKSU)

## Biotechnology
- Prof. Dr. Riee, Nat. Sesamuh Ali Bi-Ershadi (BD)
- Prof. Dr. Ronal Mit Iman (HKK)
- Prof. Dr. Noraziah Mohd Satir (FG)

## K-Economy
- Prof. Dr. Hanim Abdullah (F)
- Prof. Dr. Mohd. Shamsuddin Shamsuddin (F)
- Prof. Dr. Naomie Sulaiman (F)

## Materials & Manufacturing
- Prof. Dr. Ahmad Fauzi Ismail (AMTEC, HKA)
- Prof. Dr. Ariffin Binti Ahmad (HKA)
- Prof. Madya Dr. Mohd. Nazaruddin A. Faisal (HBSKP)

## Infocomm
- Prof. Dr. Ahmad Fauzi Ismail (AMTEC, HKA)
- Prof. Dr. Kamil Abdul Rahim (FKE)
- Prof. Dr. Kamil Abdul Rahim (KMC)
- Prof. Dr. Rashid Salleh (FKE)

## Transportation
- Dr. Nor Ahmad Che Setik (HMM)
- Prof. Dr. Mohd. Fauzi Mohd. Fauzi (KSM)
- Prof. Dr. Mohd. Fauzi Mohd. Fauzi (KSM)
- Dr. Mohd. Fauzi Mohd. Fauzi (KSM)
If your research is not published in a journal it does not exist.

It must be possible to find it!!

Prof. Gustaf Olsson
Editor-in-Chief
Water Science & Technology
Publish or Perish

“He didn’t publish, so he perished.”
UTM Incentives

• WEB OF SCIENCE
  For every 0.1 Impact Factor = RM 200
  (Max RM3000.00)

• SCOPUS
  = RM 200

• Citation
  = RM200
CITATION AND IMPACT FACTOR INCENTIVE CLAIM

REQUIREMENT:

- An incentive of RM50 will be given to every 0.5 Impact Factor of paper published.
- An incentive of RM200 will be given to each citation of paper published.

The above incentives are subject to:

1. Paper(s) must be affiliated with UTM
2. Student must be main author of the paper(s)

Self citation will not be considered for the incentive.
Publication Trends among RUs

Comparison of RU: Publications Indexed in Web of Science (WoS) 2004-2013
(as of 1st July 2013)
Publication Trends among ASEAN Universities
• I don’t have time
• It is difficult to publish in my area
• Research in my area is more difficult and time consuming than others
• I would like to focus more on other research output
• Data is not good enough for publication
• I do not care about promotion
• Researchers/Students are not good enough
Effect of Epoxy-dized natural rubber on the mechanical, thermal and morphology properties of epoxy-dized natural rubber toughened polypropylene nanocomposites (ENRIPPNCs) were prepared at different ENR weight percentage using melt extrusion at 200 °C to explore the effect of various epoxy-dized natural rubber (ENR) weight percentage on the mechanical, thermal and morphology properties. Scanning Electron Microscopy (SEM) was used to study the morphology of phases and X-ray diffraction (XRD) was used to examine the interlaminate density of nanoclay. Mechanical tests were done through tensile, flexural and Izod impact tests. Also, thermal analysis was done via Differential Scanning Calorimetry (DSC) and Thermogravimetric analysis (TGA). From the mechanical test's result it was found that increasing in ENR content caused the impact strength and flexural were increased, while tensile was decreased. XRD showed that increasing in the rubber content didn't have any deep effect on the interlayer distance in nanocomposites even they had better interlayer compare to neat PP.

Keywords: polypropylene, epoxy-dized natural rubber, rubber toughened, nanocomposite

To whom correspondence should be addressed. e-mail: sastjah@fkm.utm.my

To: Mummy,

I thought of this paper at home aje apa yah patut. Someng high st role kena improve.

Major Corretion
Reasons for Not Publishing

- No equipment to conduct research
- Equipment not functioning
- Students not interested to publish
- Poor in fundamental knowledge
- Language is not good enough
- I am already too old
Where to publish

Indexed Journal
Non Indexed Journal
Conference
Book chapter

Level of difficulty
Conference

- Conference with non-indexed proceedings
- Conference with indexed proceedings
  - IEEE conference (Scopus)
  - WSEAS Conference (Scopus/ISI)
  - WASET Conference (Scopus)
  - AIP Proceeding (Scopus/ISI)

Papers will be published in AMM, Journals
All accepted papers will be included in the Proceeding of World Virtual Conference on Advanced Research in Materials and Engineering Applications with ISSN number.

All accepted papers will be published in Applied Mechanics and Materials (http://www.scientific.net/AMM) and will be indexed in SCOPUS.

Topics of interest for submission include, but are not limited to:
SCOPUS indexed Conference

ICME '14
29-30 2014 October
BANDUNG, INDONESIA

TOPICS OF INTEREST

- Tribology in Mechanical and Automotive Engineering.
- Advanced Mechanical, Bioengineering and Manufacturing Design Technology.
- Advanced Internal and External Combustion.
- Aeronautical and Aerospace Systems and Technology.
- Industrial Automation and Process Control.
- Advanced Machining and Rapid Prototyping.
- Industrial Engineering and Operations Management.
- Science and Engineering of Materials.
- Acoustics, Vibration and Condition Monitoring.
- Fatigue and Fracture Mechanics.
- Fluid Mechanics and Heat Transfer.
- General Mechanical, Materials and Manufacturing Engineering.

FEES

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</table>

IMPORTANT DATES

- Paper submission (Full Paper): 30 May 2014
- Notification of acceptance: 15 June 2014
- Revised Paper Submission: 15 July 2014
- Paper Registration & Payment: Before 30 July 2014

* Selected papers will be chosen for Best Paper Awards.

ORGANISER

Faculty of Mechanical and Manufacturing Engineering,
Universiti Tun Hussein Onn Malaysia.
Faculty of Mechanical and Aerospace Engineering
Institut Teknologi Bandung.

Website: http://icme2014.myconferences.org/
Phone: +607-4537703 (Office)

All accepted peer-reviewed papers of ICME2014 will be published in Applied Mechanics and Materials (ISSN: 1660-9336) indexed by SCOPUS.

innovative ● entrepreneurial ● global
SCOPUS indexed Conference
Non-indexed Journals

Indexed Journals

Scopus Indexed Journals

ISI Indexed Journals (Normally with Impact Factor)

ISI journals

Scopus journals

ISI : Institute of Scientific Information
Journal indexing service

For “Research University” the citation data supplier is **Scopus & Web of Science (ISI)**
Scopus

From Wikipedia, the free encyclopedia

For other uses, see Scopus (disambiguation).

Scopus is a bibliographic database containing abstracts and citations for academic journal articles. It covers nearly 21,000 titles from over 5,000 publishers, of which 20,000 are peer-reviewed journals in the scientific, technical, medical, and social sciences (including arts and humanities). It is owned by Elsevier and is available online by subscription. Searches in Scopus incorporate searches of scientific web pages through Scirus, another Elsevier product, as well as patent databases.

Since Elsevier is the owner of Scopus and is also one of the main international publishers of scientific journals, an independent and international Scopus Content Selection and Advisory Board was established to prevent a potential conflict of interest in the choice of journals to be included in the database and to maintain an open and transparent content coverage policy, regardless of publisher. The board consists of scientists and subject librarians.
A 2008 study compared PubMed, Scopus, Web of Science, and Google Scholar and concluded:

"PubMed and Google Scholar are accessed for free [...] Scopus offers about 20% more coverage than Web of Science, whereas Google Scholar offers results of inconsistent accuracy. PubMed remains an optimal tool in biomedical electronic research. Scopus covers a wider journal range [...] but it is currently limited to recent articles (published after 1995) compared with Web of Science. Google Scholar, as for the Web in general, can help in the retrieval of even the most obscure information but its use is marred by inadequate, less often updated, citation information."[4]

Evaluating ease of use and coverage of Scopus and the Web of Science, a 2006 study concluded that "Scopus is easy to navigate, even for the novice user. [...] The ability to search both forward and backward from a particular citation would be very helpful to the researcher. The multidisciplinary aspect allows the researcher to easily search outside of his discipline" and "One advantage of WOS over Scopus is the depth of coverage, with the full WOS database going back to 1945 and Scopus going back to 1966. However, Scopus and WOS complement each other as neither resource is all inclusive. [...]"[5]

Scopus also offers author profiles which cover affiliations, number of publications and their bibliographic data, references, and details on the number of citations each published document has received. It has alerting features that allows registered users to track changes to a profile and a facility to calculate authors' h-index [citation needed].

Scopus can be integrated with ORCID.[6]
SCOPUS indexed journals

www.scopus.com
SCOPUS indexed journals
SCOPUS indexed journals

Click “Browse Source”
Full list of Scopus indexed journal

http://www.elsevier.com/__data/assets/excel_doc/0003/148548/title_list.xlsx

Updated June 2014
## Affiliation Search: Universiti Malaysia Pahang

**University Malaysia Pahang**
Karung Berkunci 12, Kuantan
Pahang, Malaysia
Affiliation ID: 60090654

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<th>Documents</th>
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<th>Patent results</th>
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**Collaborating affiliations**

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<td>Universiti Teknologi Malaysia</td>
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<td>Advanced Materials Research</td>
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<td>Universiti Kebangsaan Malaysia</td>
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<td>Universiti Putra Malaysia</td>
<td>108</td>
<td>Journal of Applied Sciences</td>
<td>66</td>
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<td>University of Malaya</td>
<td>76</td>
<td>IOP Conference Series Materials Science and Engineering</td>
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</tbody>
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The data displayed above is compiled exclusively from articles published in the Scopus database. To request...
### Search Results for Biofuel

#### Scopus

- **Title:** Enzyme-catalyzed biocathode in a photoelectrochemical biofuel cell
  - Authors: Yang, J., Hu, D., Zhang, X., (.), Sun, B., Qiu, Z.
  - Year: 2014
  - Journal: Journal of Power Sources

- **Title:** Global biofuels: Key to the puzzle of grain market behavior
  - Authors: Wright, B.
  - Year: 2014
  - Journal: Journal of Economic Perspectives

- **Title:** Biofuel cells based on direct enzyme-electrode contacts using PQQ-dependent glucose dehydrogenase/bilirubin oxidase and modified carbon nanotube materials
  - Authors: Scherbahn, V., Puze, M.T., Cietzel, B., (.), Schneider, J.J., Lisdat, F.
  - Year: 2014
  - Journal: Biosensors and Bioelectronics

- **Title:** Correlation of chemical, structural and thermal properties of natural fibres for their sustainable exploitation
  - Authors: Moriana, R., Vilaplana, F., Karlsson, S., Ribes, A.
  - Year: 2014
  - Journal: Carbohydrate Polymers

- **Title:** The production of biodiesel from a bastard pong feedstock
  - Authors: Sinthom, C., Wongwutthassan, T.
  - Year: 2014
Call for articles

From Asian Online Journals
to azwadi@fkm.utm.my

⚠️ Download pictures. To preserve privacy, external content was not downloaded

Apologies for possible multiple posting

Call for Papers

Greetings from Asian Online Journals!

The Asian Online Journals welcomes research scholars and scientists from different domains in its sphere of Open Access publication. Through the incorporation of scientific researchers and industrial practitioners; Call for papers by Asian Online Journals becomes another achievement of its contribution towards the success of scientific research, social infrastructure and industrial advancement.

The purpose of Call for Papers is to distribute original scientific research, facts, and knowledge through broad assortment of journals in the fields of Computing, Information Systems, Engineering, Technology, Business, Management, Social Sciences, Humanities, Pharmacy, Nursing, Medical Sciences, Applied Sciences, Mathematics, Education, Agriculture, Food Sciences, and so on. Asian Online Journals always seek to publish an unaltered and balanced mix of high quality theoretical or experiential research articles, case studies, book reviews, proposals, analysis, surveys, tutorials, opinions, commentaries, essays, editorials as well as pedagogical and curricular issues that meet the general criteria of significance and scientific excellence.

We invite you to submit manuscripts preferably online to the following journals:

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<td>1.</td>
<td>Asian Journal of Computer and Information Systems</td>
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email: submjcm@scienspress.com

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  - Agricultural and Biological Sciences
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  - Environmental Science
  - Immunology and Microbiology
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  - Medicine and Dentistry
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  - Pharmacology, Toxicology and Pharmaceutical Science
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  - Economics, Econometrics and Finance
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ScienceDirect

Abstract
Keywords
1. Introduction
2. Preparation of nanofluids
3. Fundamental studies of nanofluids:
4. Heat transfer characteristics of nan...
5. Conclusions
References

Figures and tables

Table 1
Table 2

International Communications in Heat and Mass Transfer

Fluid flow and heat transfer characteristics of nanofluids in heat pipes: A review

Omer A. Alawi, Nor Azwadi Che Sidik, H.A. Mohammed, S. Syahrullat

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## INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER

**ISSN:** 0735-1933  
**Journal:** PERGAMON-ELSEVIER SCIENCE LTD  
**Location:** THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND  
**Country:** UNITED STATES

### Key Indicators

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<th>5 Year Impact Factor</th>
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ISI indexed journals

Journal’s profile

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### Journal Source Data

- **Number in JCR Year 2012 (A)**
  - Articles: 233
  - Reviews: 0
  - Combined: 233
  - Other: 2

- **Number of References (B)**
  - Articles: 5,514
  - Reviews: 0
  - Combined: 5,514
  - Other: 2

- **Ratio (B/A)**
  - Articles: 23.7
  - Reviews: 0.0
  - Combined: 23.7
  - Other: 1.0
ISI indexed journals

Journal’s Rank

Source Data
Rank
Cited Journal Data
Citing Journal Data
Box Plot
Ego Network

JCR Impact Factor

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Impact Factor

JCR Years

2012 1.89 2.61 1.19 1.33
Quartile

Definitions

- **first quartile** (designated Q₁) also called the lower quartile or the 25th percentile (splits off the lowest 25% of data from the highest 75%)
- **second quartile** (designated Q₂) also called the median or the 50th percentile (cuts data set in half)
- **third quartile** (designated Q₃) also called the upper quartile or the 75th percentile (splits off the highest 25% of data from the lowest 75%)
- **interquartile range** (designated IQR) is the difference between the upper and lower quartiles. (IQR = Q₃ - Q₁)
ISI Web of Knowledge™

Journal Citation Reports®

FULL JOURNAL TITLES - 2012 Science Edition

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<td>AAPG BULLETIN</td>
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<td>ACI STRUCTURAL JOURNAL</td>
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<td>ACM COMPUTING SURVEYS</td>
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### Journal Information

- **Full Journal Title**: JOURNAL OF FLUID MECHANICS
- **ISO Abbrev. Title**: J. Fluid Mech.
- **JCR Abbrev. Title**: J FLUID MECH
- **ISSN**: 0022-1120
- **Issues/Year**: 24
- **Language**: ENGLISH
- **Journal Country/Territory**: ENGLAND
- **Publisher**: CAMBRIDGE UNIV PRESS
- **Publisher Address**: 32 AVENUE OF THE AMERICANS, NEW YORK, NY 10013-2473
- **Subject Categories**: MECHANICS, PHYSICS, FLUIDS & PLASMAS

### Journal Impact Factor

- **Cites in 2012 to items published in: 2011 = 1028**
  - 2010 = 1349
  - Sum: 2377
- **Number of items published in: 2011 = 565**
  - 2010 = 524
  - Sum: 1089

**Calculation:**
- Cites to recent items = 2377
- Number of recent items = 1089
- **Impact Factor = 2.183**

### 5-Year Journal Impact Factor

- **Cites in {2012} to items published in: 2011 = 1028**
  - 2010 = 1349
  - 2009 = 1344
  - 2008 = 1259
  - 2007 = 1418
  - Sum: 6398
- **Number of items published in: 2011 = 565**
  - 2010 = 524
  - 2009 = 450
  - 2008 = 450
  - 2007 = 501
  - Sum: 2490

**Calculation:**
- Cites to recent items = 6398
- Number of recent items = 2490
- **Impact Factor = 2.569**
The tables show the contribution of the journal's self cites to its impact factor. This information is also represented in the cited journal graph.

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**Journal Immediacy Index**

Cites in 2012 to items published in 2012 = 248
Number of items published in 2012 = 557
Calculation: Cites to current items / Number of current items = 0.445

**Journal Cited Half-Life**

The cited half-life for the journal is the median age of its items cited in the current JCR year. Half of the citations to the journal are at least X years old.

Cited Half-Life: >10.0 years

Breakdown of the citations to the journal by the cumulative percent of 2012 cites to items published in the following years:

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<td>Cumulative %</td>
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**Cited Journal Graph**

This graph shows the distribution of cited year of citations to items published in the journal J FLUID MECH.

Citations to the journal (per cited year)

- The white/grey division indicates the cited half-life.
- The top (gold) portion of each column indicates self-citations.
- The bottom (blue) portion of each column indicates other citations.
# High impact journals

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www.elsevier.com/journals/
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The review team aims to make decision on rejection or possible acceptance of submitted papers in a 10-days time.

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Prof. Dr. Vienna S. Franz
Wulfenia Journal
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Dear Author(s)

Nor Azwadi Che Sidik, Arman Safdari, Leila Jahanshaloo,

Thank you for the submission of your scientific paper entitled 'Numerical Analysis of Thermal and Hydrodynamics Performance of Nanofluids in Differentially Heated Square Cavity'.

Your corresponding invoice number is: qd0eRy6

Your article will be now considered for initial review by the editor and three other reviewers in the field of your subject.

Please note that this message serves as your confirmation that your paper has been received safely.

You may retrieve the review process of your article through the journal online tracking system, using the information below:

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</table>

Regards
Professor Dr. Vienna S. Franz
Editor-in-Chief
Wulfindia Journal
Fake Journals

Result of the paper review

From Wufenia Journal

to azwadi@fkm.utm.my and copy to office@multidisciplinarywufenia.org

Wed 8/28/2013 2:00 AM

Dear Author(s)

Nor Azwadi Che Sidik, Arman Safdari, Leila Jahanshaloo,

The journal editorial board has made final decision about your submitted paper entitled "Numerical Analysis of Thermal and Hydrodynamics Performance of Nanofluids in Differentially Heated Square Cavity" (Invoice number: qoReRy6).

Based on the reviewers' comments, Your paper could be considered for publication in Wufenia Journal. At this point, to include your paper for publication in Wufenia, you are required to pay the publication and printing cost of your paper in 7 days from now. Meanwhile please note that the accepted papers are all considered for publication in the journal coming issue. So, if you do not send the required cost before the deadline, your paper could not be included.

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