

Editing Paper dan Submit ke Jurnal Internasional

Oleh:

Anwar Ilmar Ramadhan Lembaga Penelitian dan Pengabdian Masyarakat Universitas Muhammadiyah Jakarta

06 Januari 2023

PERSONAL INFORMATION (1)



Nama : Anwar Ilmar Ramadhan

Institusi: Universitas Muhammadiyah Jakarta

No HP : 6281578530897

Email: anwar.ilmar@umj.ac.id

Personal Publication ID

Scopus ID: 57193457659

SINTA ID : 257453

WOS ID : H-8321-2019

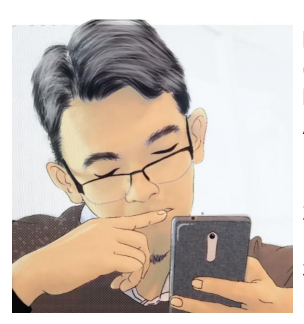
ORCID ID: 0000-0002-2443-0051

GS: Anwar Ilmar Ramadhan

RG: Anwar_Ramadhan

Mendeley: anwar-ilmar-ramadhan

PERSONAL INFORMATION (2)



Editor in Chief: Jurnal Teknologi (Terakreditasi SINTA 3) (https://jurnal.umj.ac.id/index.php/jurtek/)

Editorial and Reviewer Board:

A. Jurnal Nasional:

- 1. Jurnal Traksi: Majalah Ilmiah Teknik Mesin Universitas Muhammadiyah Semarang (**Terakreditasi SINTA 4**);
- 2. Multitek Indonesia: Jurnal Ilmiah Universitas Muhammadiyah Ponorogo (**Terakreditasi SINTA 3**);
- 3. Jurnal Automotive Experiences Universitas Muhammadiyah Magelang (**Terakreditasi SINTA 1**);
- 4. Jurnal Faktor Exacta Universitas Indraprasta PGRI (**Terakreditasi SINTA 3**);
- 5. Jurnal Riset Sains dan Teknologi Universitas Muhammadiyah Purwokerto (**Terakreditasi SINTA 3**);
- 6. Jurnal Sains dan Teknologi Universitas Riau (Terakreditasi SINTA 3);
- 7. Teknika: Jurnal Sains dan Teknologi Universitas Sultan Ageng Tirtayasa (**Terakreditasi SINTA 3**)
- 8. Jurnal Serambi Engineering Universitas Serambi Mekkah (**Terakreditasi SINTA 3**)

PERSONAL INFORMATION (3)



Editorial and Reviewer Board:

B. Jurnal Internasional:

- 1. Progress of Nuclear Energy (Q2 WOS Journal);
- Case Studies in Thermal Engineering (Q1 WOS Journal);
- 3. Coating (Q1 WOS Journal);
- 4. Automotive Experiences (Q3 Scopus Journal);
- 5. Fluids (Q1 WOS Journal);
- 6. Coating (Q1 WOS Journal);
- 7. Energies (Q1 WOS Journal);
- 8. Applied Sciences (Q1 WOS Journal).

h-index: View h-graph

Author Search

This author profile is generated by Scopus Learn more

Ramadhan, Anwar Ilmar

① University of Muhammadiyah Jakarta, South Jakarta, Indonesia

⑤ 57193457659 ① ② https://orcid.org/0000-0002-2443-0051

② Set alert ② Edit profile ② Potential author matches ② Export to Sci

Metrics overview

Document & citation trends

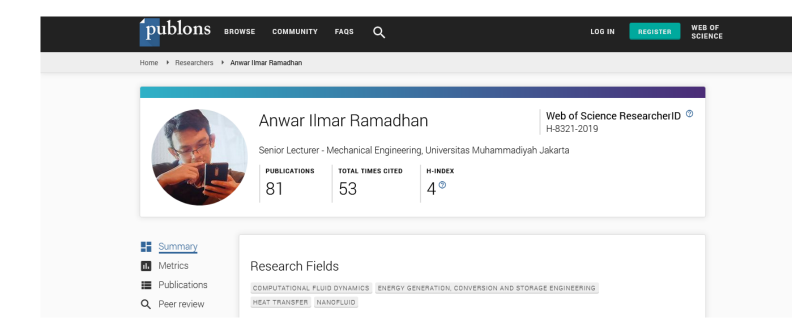
64

Documents by author

208

Citations by 127 documents

8







FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT HELP



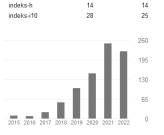


JUDUL	IKUTIP OLEH	TAHUN
Analisis desain sistem pembangkit listrik tenaga surya kapasitas 50 WP Al Ramadhan, E Diniardi, SH Mukti Jurnal Teknik 37 (2), 59-63	81	2016
Investigation on stability of tri-hybrid nanofluids in water-ethylene glycol mixture Al Ramadhan, WH Azmi, R Mamat, KA Hamid, S Norsakinah 1st International Postgraduate Conference on Mechanical Engineering	41	2019
Experimental and numerical study of heat transfer and friction factor of plain tube with hybrid nanofluids Al Ramadhan, WH Azmi, R Mamat, KA Hamid Case Studies in Thermal Engineering 22, 100782	31	2020
Analisis desain optimum model piezoelektrik PVDF Untuk sumber pembangkit listrik air hujan berskala mini	23	2015

Dikutip oleh LIHAT SEMUA Semua Sejak 2017 Kutipan 850 805

BUAT PROFIL SAYA

🔀 ІКИТІ

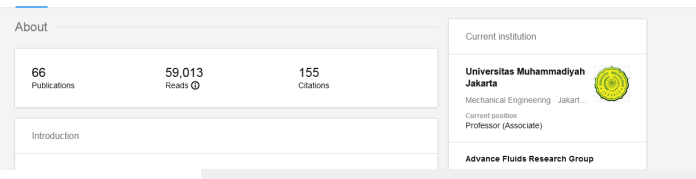


Home > Universitas Muhammadiyah Jakarta > Anwar Ilmar Ramadhan



Universitas Muhammadiyah Jakarta | UMJ · Mechanical Engineering

About Publications 66 Network Projects 4







43

226

828

130

14

75

12

Article

Citation

H-Index

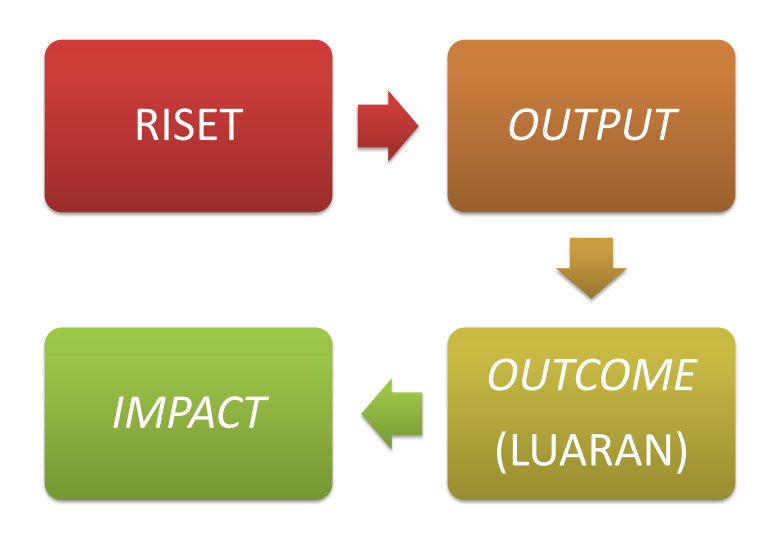
Cited Document

Contact

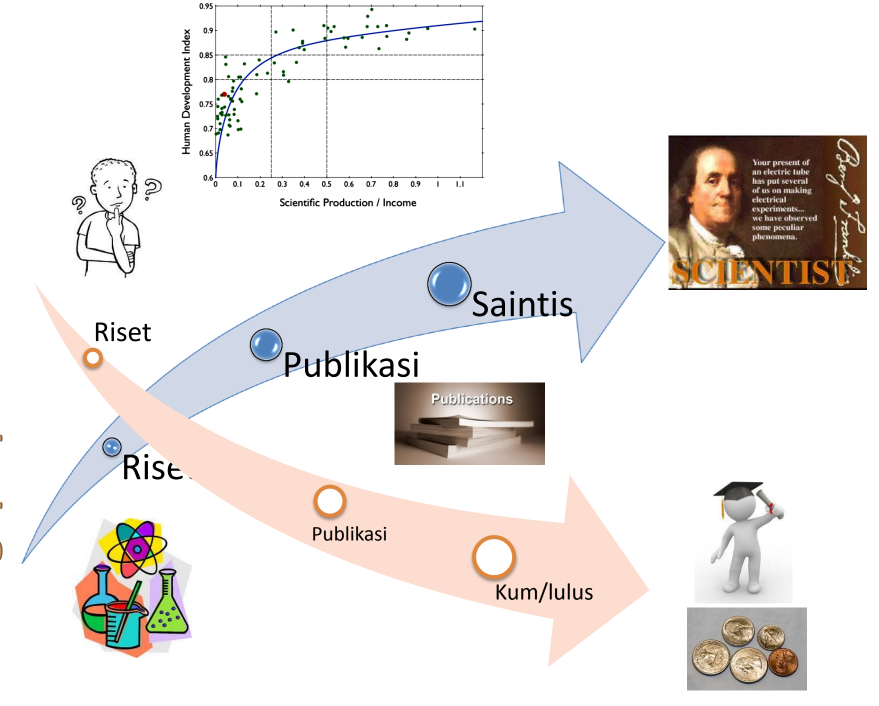


1. PENDAHULUAN

RISET dan Diseminasinya



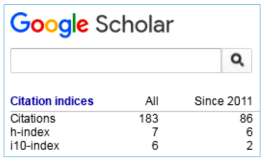
Good research lead to good impacts.



kenal Sudah

Scopus





























SAAT INI KITA BERADA DI..





Adaptasi Ubah paradigma

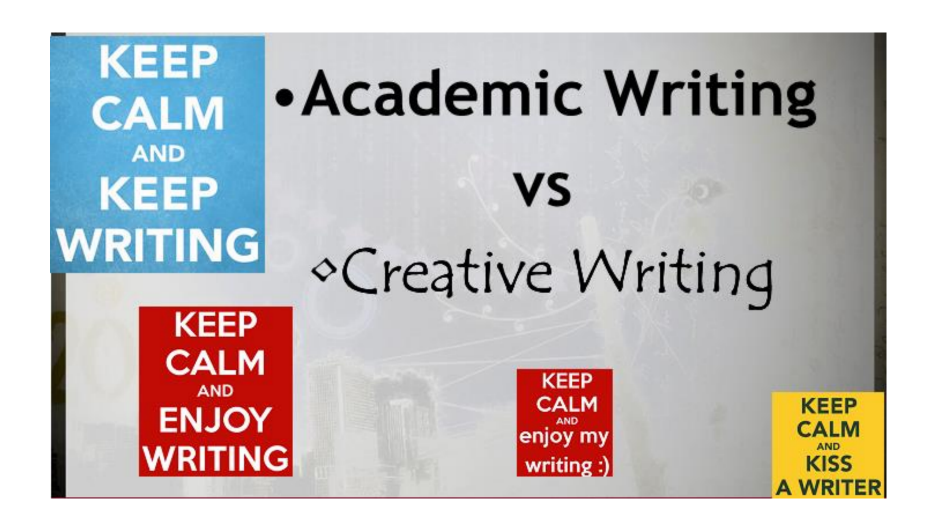




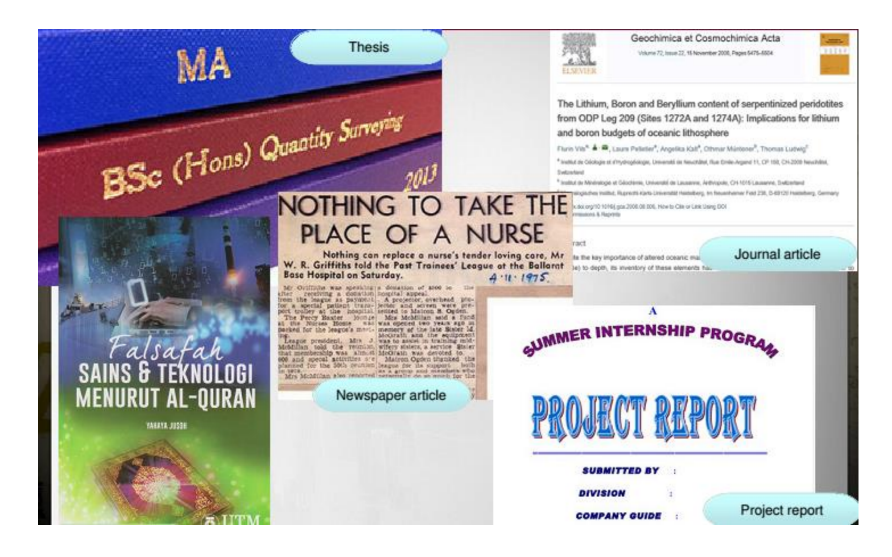


2. WRITING AND JOURNAL

Type of Writing



Academic Writing



Creative Writing



Purpose of Academic Writing









To share/disseminate knowledge!!!

Where the publish?



1. Conference Papers

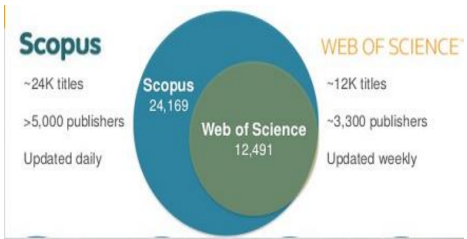
- Excellent for disseminating early or in-progress research findings
- Typically 5-10 pages, 3 figures, 15 references
- Typically edited by conference/session organiser(s)
- Good way to start a scientific research career

What is a journal?

- Journals are also known as serials or periodicals
- Journals are published by academic institutions, organisations and commercial publishers on a regular basis.
- Some are published weekly, most are published monthly or bi-monthly, others quarterly or even just once a year.
- Journals can be in print or electronic format and some are available as both.

Journals





Scopus

English

Producer Elsevi

Access

Cost Subscription

Coverage

Temporal coverage 1995-present Geospatial coverage Worldwide Number of records 55 million

Links

• Website @

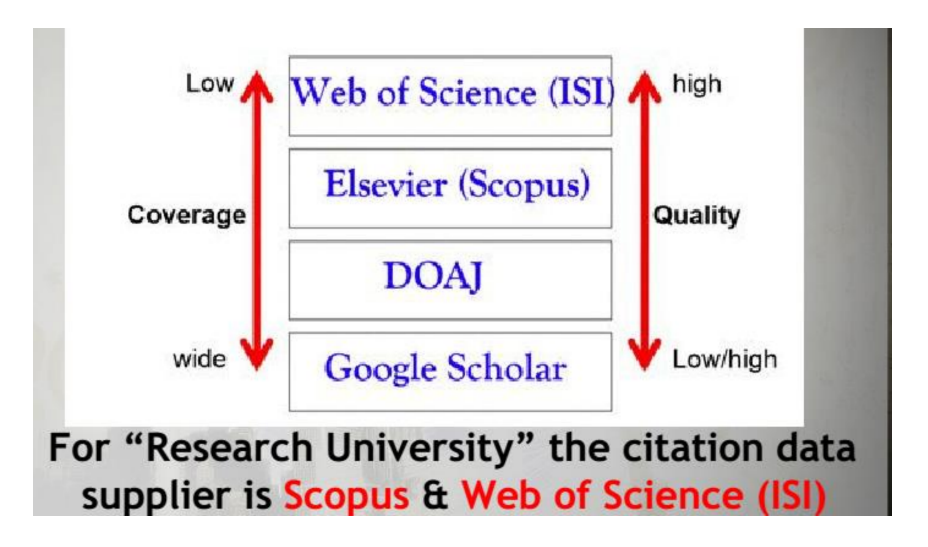
Languages



Category	egory Criteria	
Journal Policy	Convincing editorial policy Type of peer review Diversity in geographical distribution of editors Diversity in geographical distribution of authors	
Content	Academic contribution to the field Clarity of abstracts Quality of and conformity to the stated aims and scope of the journal Readability of articles	
Journal Standing	Citedness of journal articles in Scopus Editor standing	
Publishing Regularity	hing Regularity No delays or interruptions in the publication schedule	
online Availability Full journal content available online English language journal home page available Quality of journal home page		



Indexing Journals







3. TECHNICAL SKILL

Type of Manuscript

Depending on the quality/length of the paper, it can be:

- Conference paper
- Research article
- Short communication/brief note/view
 - point/
- ◊ Technical note
- ⋄ Review article
- Comments

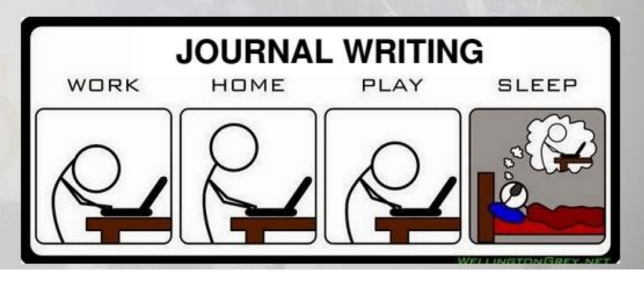


Research Article

- The majority of research articles published fall into this category.
- Contain a comprehensive investigation of the subject matter.
- Full length articles (7500-9000 words) describing original research.
- Typically 8–15 pages, 5 figures and 25 references

Review Article

- Comprehensive/ critical review on specific research topic
- Typically 15+ pages, 5+ figures, table of summary and 70–200 references

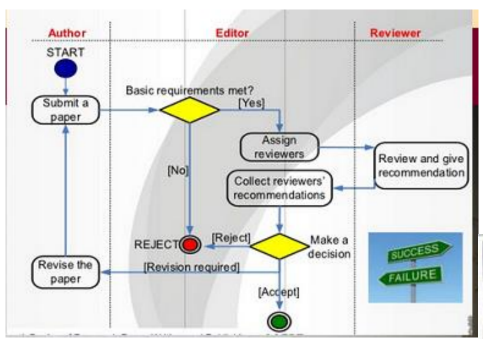


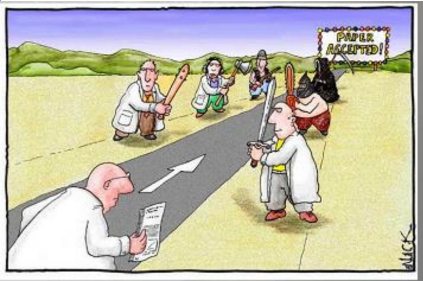
Type of Journals





Processing to Publish





Structure of Manuscript

- Title
- Affiliation
- Abstract
- Keywords
- 1.Introduction/literature review
- 2. Materials and Methods
- 3. Results/Findings and Discussion
- 4. Conclusion/s
- Acknowledgements
- References

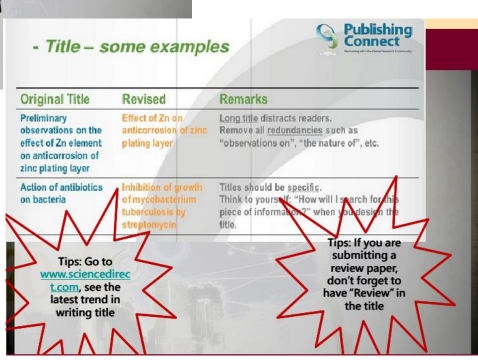
Research Article

Structure of Manuscript



Title

- Normally around 15 WORDS!
- Brief (short & sharp) phrase describing/reflecting the contents of the paper.
- Concise and informative.
- Be specific
- Attract the reader's attention
- Avoid abbreviations, prepositions and formulae where possible



Author's Name and Affiliation

Experimental and Numerical Study of Thermo-Hydraulic Performance of Circumferentially Ribbed Tube with Al₂O₃ Nanofluid

AbdolBaqi Mohammed Khdhera, Nor Azwadi Che Sidik*,b, Rizalman Mamata, Wan Azmi
Wan Hamzaha

^a Faculty of Mechanical Engineering, University Malaysia Pahang, 26600 Pekan, Pahang, Malaysia

b Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, 81200 Skudai, Johor Bahru
*azwadi@fkm.utm.my

Abstract

Introduction/Motivation (optional)

Importance of your work, the difficulty of the area, the impact it might have if successful

Problem statement/study case

What problem are you trying to solve. What is the scope of your work

Approach

How did you go about solving or making progress on the problem. Did you use simulation, analytical model or prototype construction. What important variables did you control, ignore or measure.

Results

What is the answer

Conclusion (optional)

What are the implication of your answer

introduction Abstract: The mechanisms of heat transfer enhancement are used in many industrial applications. Several techniques have been promoted to enhance heat transfer rate and to decrease the size and cost of Study case equipment especially the heat exchangers. In this paper, heat transfer coefficient and pressure drop for Al2O3/water nanofluid flow inside circumferential ribbed tubes with different rib dimensions have been experimentally and numerically studies. The nanoparticle size was set Approach equal to 13nm and the volume fractions from 0% to 3% were considered. The ribbed copper tubes tested in this investigation with inner diameter of 14.9 mm have the ranges: circumferential depth from 0.5mm to 1.0 mm and axial pitch distance from 5mm to 15mm. The inlet temperature of turbulent nanofluid was 25 °C and the constant wall heat flux was 5,000 W/m². Comparison Results of numerical data of ribbed tubes with plain tube shown that the heat transfer coefficient from 92% to 621% and friction factor from 25% to 241% compared to those obtained in smooth tube depending on the circumferential geometric parameters, mass velocity and thermal conductivity of the working fluid.

Introduction

- The introduction serves as an orientation for readers, giving them the perspective they need to understand the detailed information coming in later sections.
- Introduction section should contain review of up to date literature.
- This section should explain the novelty of the work.
- It should also discuss the objective and significance of the work.
- This section should not normally exceed four typed pages (double spaced)
- First Stage: general statements about a field of research to provide the reader with a setting for the problem to be reported.
- Second Stage: More specific statements about the aspects of the problem already studies by other researchers. (literature review)
- Third Stage: Statements that indicate the need for more investigation. (Research gap/novelty of the study)
- Fourth Stage: Very specific statements giving the purpose/objectives of the writer's study.
- · Fifth stage: Significant of the study.

Results and Discussion

- Results and discussions section is the most important part of the manuscript in which critical analysis of the results are done.
- Any limitations of the results presented or techniques used in the study are to be highlighted in this section.
- Care should be taken to avoid any errors of logic and facts.
- Sufficient number of Figures and Tables with good quality

Conclusion

- The conclusions section should very important points describing the important findings of the work
- This section should re-inforce the originality of the work presented.
- Should be consistent with the objectives highlight the achievements.

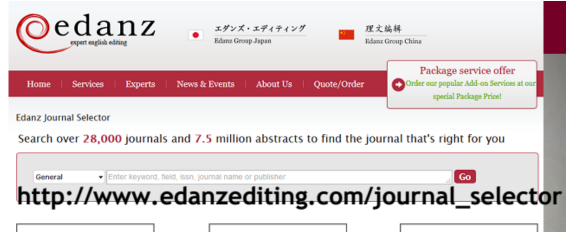
References

- Harvard
- Numbering
- IEEE
- Endnote (Software)
- Others



4. STRATEGY AND TIPS

Temukan Jurnal yang sesuai dengan draft paper yang dibuat....



Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article.

Powered by the Elsevier Fingerprint Engine[™], Elsevier Journal Finder uses smart search technology and field of research specific vocabularies to match your article to Elsevier journals.

Search or match

field of study.

Search by journal name, publisher or

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

Enter your paper title here				
Paper abstract				
Copy and paste your pape	er abstract here.			
	colocting up to three receptoh fields			
ptional: refine your search by s	selecting up to three research fields			
ptional: refine your search by s	☐ Economics ♂	☐ Materials Science and Engineering		
ptional: refine your search by s Agriculture & GeoSciences &	☐ Economics ♂ ☐ Humanities and Arts ♂	☐ Life and Health Sciences ♂		
potional: refine your search by s Agriculture GeoSciences Mathematics	☐ Economics ♂	_		
potional: refine your search by s Agriculture GeoSciences Mathematics	☐ Economics ♂ ☐ Humanities and Arts ♂	☐ Life and Health Sciences ♂		
□ Agriculture □ GeoSciences □ Mathematics □ Chemistry ②	☐ Economics ♂ ☐ Humanities and Arts ♂	☐ Life and Health Sciences ♂		
Fields of research Optional: refine your search by s Agriculture & GeoSciences & Mathematics & Chemistry &	☐ Economics ♂ ☐ Humanities and Arts ♂	☐ Life and Health Sciences ♂		

Sort and filter

Sort results by title, impact factor or frequency.

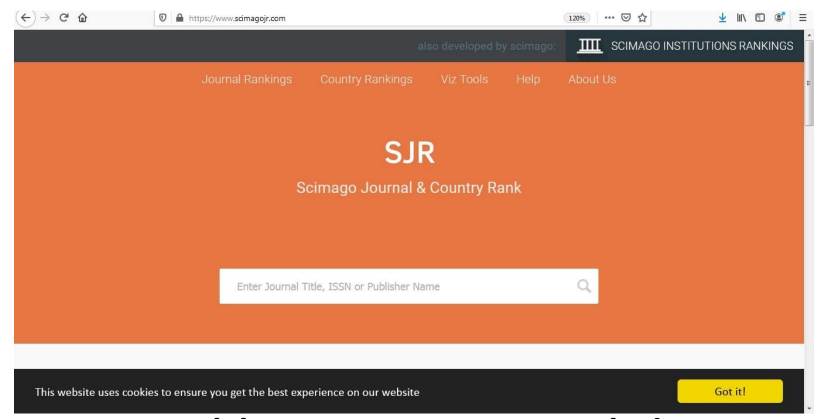
Filter results by field of study, impact factor range, SCI-E index as well as Open Access options.

Make a decision

Access detailed information about a journal to make a more informed decision.

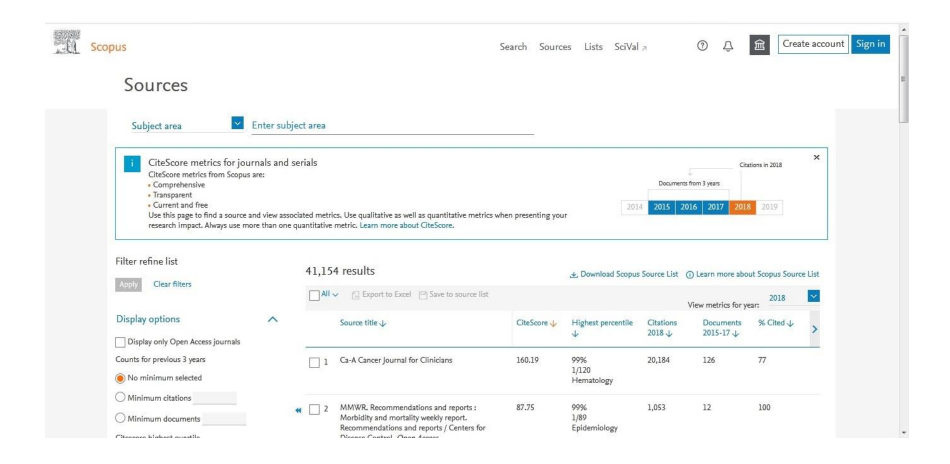
im publicly available information and are updated regularly. Impact Factors are based on information reported by tial figures. Official Journal Impact Factors are compiled by Thomson Reuters in their annual Journal Citation

Cek and Ricek



Ketikkan nama jurnal di scimagojr.com

Cek nama jurnal di sources pada link: Scopus.com



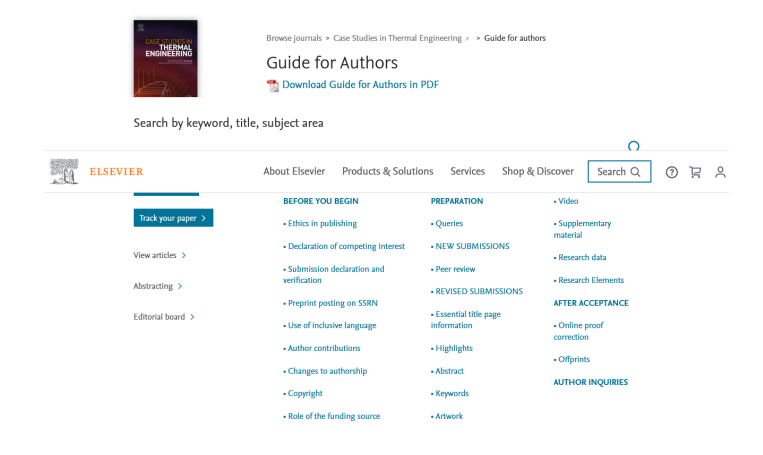
Perlu diperhatikan..

Focus dan Scope → Dicek dalam web jurnal yang dituju



Perlu diperhatikan..

Author Guidelines dari Jurnal yang dituju



Perlu diperhatikan..

- Open acces (ada/tidak)?
- APC/free?



About Elsevier P

Products & Solutions

Services

Shop & Discover

Search Q

Ä (



Visit journal homepage >

Submit your paper >

Guide for authors >

Track your paper >

Browse journals > Annals of Nuclear Energy > Open access options

Open access options

Annals of Nuclear Energy offers authors two choices to publish their research:

Gold open access	Subscription
Articles are freely available to both subscribers and the wider public with permitted reuse.	Articles are made available to subscribers as well as developing countries and patient groups through our access programs.
An open access publication fee is payable by authors or their research funder.	No open access publication fee.

Before sending the paper to journal

- Have the paper read by several people. Listen to what they say, especially if same criticism comes up several times. Check and recheck spelling, figures, references, legends etc. Reviewers can be really annoyed by careless editing and mistakes that can reflect badly on the authors.
- Make sure you follow strictly all the requirements of the journal about electronic submission etc.
- Some have a specific checklist and Front Page format (key words; contact Information; e-mail address etc.

Manuscript Language

- Authors must ensure that the text of the manuscript is free from errors of English.
- If in doubt authors should get their manuscript checked and copy edited (proof read) by some one with better command of written in English.

Dr. Lee Keat Teong School of Chemical Engineering, Engineering Campus, Universiti Sains Malaysia, Seri Ampangan, Nibong Tebal, 14300, SPS, Penang, Malaysia

Editor,

Bioresource Technology

15 May 2010

Manuscript entitled "Reactive extraction for production of biodiesel from Jatropha Curcas L. seed using ethanol as alcohol source"

Dear Editor,

I am herewith enclosing the above manuscript for possible publication in your esteemed journal of Bioresource Technology. I hope you will find the manuscript in order.

On behalf of all authors, I would like to declare that all authors mutually agree for its submission in Bioresource Technology journal. Besides, this manuscript is an original work by all the authors and has not been submitted earlier to Bioresource Technology and also to other journals.

The significance of this manuscript is the reporting of a relatively new biodiesel production technology using reactive extraction from <u>latropha curcas</u> L. oil seeds that has a promising role to fill as a more cost-effective processing technology. Compare to conventional biodiesel production method, reactive extraction can successfully carry out the extraction of oil and subsequent esterification process to fatty acid ethyl esters (FAEE) simultaneously.

The selected classifications for this manuscript with code in bracket is 'Biodiesel Production' (30,010).

Thank you.

Sincerely yours,

Cover Letter:

- Title and author(s) of paper
- Type of submission (full length article/ technical note)
- Fact that paper is new and not being submitted elsewhere
- Why the paper is important
- Some possible peer reviewers (some journal request that)

Terima kasih Mulailah untuk menulis paper...... Semoga sukses selalu....

