



Sharing Talk:

Publikasi Artikel Ilmiah

Bagaimana memulai, menulis dan mencari Jurnal / Konferensi

Deris Stiawan | Universitas Sriwijaya

Disampaikan di Workshop Publikasi Karya Ilmiah

Universitas Perjuangan Tasikmalaya

2019













(1) Proposal Riset



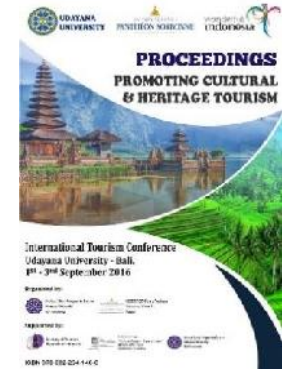
(3) Menulis Naskah Ilmiah



(4) Publikasi



(2) Manajemen Riset



Publikasi

- Publikasi penting krn **Surat Edaran Dirjen Dikti 2012** belum pernah dibatalkan, publikasi sbg syarat lulus bahkan utk level S1
- Output Riset (pedoman SIMLITABMAS edisi XII)
- Mengapa harus ditulis menjadi publikasi?
 - Untuk penyebaran hasil riset (serta kutipan)
 - Untuk menghindari plagiat
 - Meningkatkan brand image / networking (personal / institusi)
 - Hanya dengan cara ini, skripsi/ thesis / Desertasi bisa keluar dari lemari perpustakaan & dibaca oleh khalayak luas

Penelusuran "Tourism"



**Journal of
TOURISM**
Challenges & Trends

an overview of
theories and practices
in the tourism industry

Call for Papers

Tourism & Responsibility

Guest editor: Alexandra Zbucnea
National University of Political Studies and Public Administration

Indexing


Cabell's
CEEOL
Ebsco
ProQuest
Ulrich's
and others

The next issue of the journal aims to investigate the complex relationships between tourism and responsibility. Topics might address:

- trends in sustainable tourism
- ethics in tourism
- corporate social responsibility in tourism
- volunteer tourism
- responsible tourists
- intercultural encounters

Submission:
July 1, 2015

Additional information
submission@journaltct.ro
www.JournalTCT.ro



JMTR

**JOURNAL of
MANAGEMENT AND TOURISM RESEARCH**
FACULTY OF MANAGEMENT
UVA WELLESSA UNIVERSITY

Call for Papers

Subject Coverage

Suitable topics include, but are not limited to the followings:

• Entrepreneurship and Small Business Management	• Hospitality Management
• Innovation Management	• MICE Tourism
• Accounting and Finance	• Travel and Tour Operation
• Economics and Statistics	• Special Interest Tourism
• Human Resource Management	• Destination Management and Marketing
• Organization Behavior	• Tourism Planning and Development
• Marketing Management	• Contemporary Issues in Tourism
• Strategic Management	• Event Management

You are invited to email the research and review papers to jmtr@uwu.ac.lk

Read the guidelines in JMTR Web Site - www.uwu.ac.lk/jmtr


All papers are refereed through a peer review process

Submission of Research Paper/Articles

All submitted research papers/articles should report original, previously unpublished. The research papers/articles submitted to the Journal of Entrepreneurship, Management and Tourism should meet the given criteria and must not be under consideration for publication elsewhere. Manuscripts should follow the style of the Journal of Entrepreneurship, Management and Tourism. Please follow the specific Template paper when submitting your research paper/article. The submitted paper will be reviewed by the editorial committee. Authors are expected strictly to maintain the 800 word limit. Authors are kindly requested to submit full text papers including results, tables, figures and references. Full text papers (.doc) will be accepted only by Online Submission or email.

Coordinating Editor
Dr. Ruwan Ranasinghe
ruwan@uwu.ac.lk

CONTACT US: 085 2226679
Paper Submission: jmtr@uwu.ac.lk

Call for Papers
The 2014 TOSOK International Tourism Conference

July, 2-4, 2014

GangNeung-Wonju National University, Gangwon-do, Republic of Korea
<http://www.jjts.tosok.or.kr>

The 2014 TOSOK (Tourism Sciences Society of Korea) International Tourism Conference will be held on July 2-4, 2014 in Gangneung, South Korea, the host of the 2018 Winter Olympic Games. The main goal of the conference is to provide opportunities to bring together international researchers, educators, government officers, industry practitioners and graduate students interested in tourism, leisure and hospitality management and share the latest research, methodologies, and case studies focused on hospitality & tourism.

Topics

- Sports and Tourism
- Destination Planning and Development
- Eco-tourism and Sustainable Tourism
- Hotel, Club and Resort Management
- Any topics related to the Tourism and Hospitality Industry

Important Date

- **Extended Submission deadline for abstract or full paper: June 1, 2014**
- Notification of acceptance: June 12, 2014
- Early registration deadline: June 15, 2014
- On-line registration deadline: June 20, 2014
- Please refer to <http://jjts.or.kr/tosok.or.kr/>


Best Paper Awards

- Up to 4 Best Papers will be selected by the Award Committee. The award-winners will be presented with a commemorative diploma and cash prize at the Conference Awards ceremony. The details of the Awards are as follows:
- **Grand Award (\$3,000)/ 3 Honor Awards (\$1,000 each)**
- **US\$500 will be additionally paid to accepted papers (full paper) particularly on Mega events: Olympic Games, and Sports events (Pre-event effect, post-event effect, destination image development etc. in relation to hosting a mega sports event).**

Registration/Accommodation Fees

- Early bird registration: US\$0 per delegate
- On-site registration during the conference: US\$70 per delegate
- Accommodation: US\$50 per delegate per night (2 persons in twin bed room) at La Kai Sandpine Beach Resort Hotel. (<http://www.lakaisandpinere.com>)

Conference chairs: Dr. Chulwon Kim/ Dr. Timothy Lee
International Journal of Tourism Sciences
The Tourism Sciences Society of Korea





2267
Journals

Indexed by Sinta

S1

S2

S3

S4

S5

S6

Search...



⏪ ⏩ 1 ⏪ ⏩

Search results for : "tourism"

[✕ clear](#)

Page 1 of 1 / Total Records : 1

No	Journal Name	H5-Index	Citations (5 Years)	H-Index	Citations
1	Journal of Indonesian Tourism and Development Studies Universitas Brawijaya S3	5	120	5	120
2	E-Journal of Tourism Universitas Udayana S3	2	10	2	10
3	International Journal of Applied Sciences in Tourism and Events Politeknik Negeri Bali S4	0	0	0	0

Ex : Kajian Prodi Tourism

- Pengelola Acara :
 - Customer Relationships, Applied Computing, Event Industry Research, Venue Selection, Controlling WHS Hazards and Risks, Budget Management and Control, Event Concepts and Proposals, Event Sponsorship.
- Tata Hidang :
 - Food and beverage service operation, Operation and production, Health and Nutrition, Psychology of service, cross-culture, Product and Commodities, Service Communication, Entrepreneurship, Technology, Art.

- Divisi Kamar :
 - Pengelolaan operasional, Kantor Depan, Tata Graha, Binatu, Teknologi (sistem informasi, mesin, peralatan, bahan), Seni, Komunikasi Pelayanan, Psikologi pelayanan dan pengetahuan lintas budaya.
- Seni Kuliner :
 - Nutrition, Communication, Technology, Production and Operation, Commodities Food Safety and Secure, Equipment, Art and Creativity, Entrepreneur Occupational Healthy and Safety.



- Any time
- Since 2018
- Since 2017
- Since 2014
- Custom range...

- Sort by relevance
- Sort by date

- include patents
- include citations
- Create alert

[BOOK] The game of budget control

GH Hofstede - 2012 - content.taylorfrancis.com

... AMICUCCI, D. J., Budget Variance Trend Reports, NAA Bulletin-Management Accounting, New York 1965, 1st section II, 9-14. ANTHONY, RN, Management Accounting, Text and Cases, Homewood (Ill.), Irwin, 1956. ANTHONY, RN, Planning and Control Systems - A ...

☆ Cited by 876 Related articles All 8 versions

[PDF] core.ac.uk

Performance management: a framework for management control systems research

D Otley - Management accounting research, 1999 - Elsevier

... approach was being developed in Europe by Hofstede (1967) and publicized in his now famous book, 'The Game of Budget Control', which still represents one of the most comprehensive studies of its kind. A further weak link in the management control systems framework was ...

☆ Cited by 2381 Related articles All 11 versions

[PDF] academia.edu

[BOOK] Operations management

WJ Stevenson, M Hojati, J Cao - 2007 - eng.uwi.tt

... To permit operations • To take advantage of quantity discounts 11-8 Inventory Management Objective of Inventory Control • To achieve satisfactory levels of customer service while keeping inventory costs within reasonable bounds • Level of customer service ...

☆ Cited by 2398 Related articles All 19 versions

[PDF] uwi.tt

Management control systems design within its organizational context: findings from contingency-based research and directions for the future

RH Chenhall - Accounting, organizations and society, 2003 - Elsevier

... Organizations and Society. Management control systems design within its organizational

[PDF] academia.edu



- Any time
- Since 2018
- Since 2017
- Since 2014
- Custom range...

- Sort by relevance
- Sort by date

- include patents
- include citations

Create alert

Global food security under climate change

J Schmidhuber, [FN Tubiello](#) - Proceedings of the National ..., 2007 - National Acad Sciences
 ... Global **food security** under climate change. Josef Schmidhuber and Francesco N. Tubiello. PNAS December 11, 2007. 104 (50) 19703 ... Abstract. This article reviews the potential impacts of climate change on **food security**. It is found ...

☆ Cited by 1337 Related articles All 20 versions

[PDF] pnas.org

Agriculture, pesticides, food security and food safety

FP Carvalho - Environmental science & policy, 2006 - Elsevier
 ... At the same time, more developed regions produce high quantities of **food** and generate a surplus of **food commodities** ... The development of organic agriculture may, therefore, contribute to improved **food safety** but does not help to cope with **food security** ...

☆ Cited by 450 Related articles All 7 versions

[PDF] academia.edu

Food security: the challenge of feeding 9 billion people

[HCJ Godfray](#), [JR Beddington](#), [IR Crute](#), [L Haddad](#)... - ..., 2010 - science.sciencemag.org
 ... These need to be carefully designed and implemented so that their effects on global **commodity** prices do ... The lack of **secure** land rights can be a particular problem for many poor communities, may ... In a time of rising prices for **food** and land, it can also render these communities ...

☆ Cited by 5637 Related articles All 47 versions

[PDF] researchgate.net

Reweaving the food security safety net: Mediating entitlement and entrepreneurship

P Allen - Agriculture and human values, 1999 - Springer
 ... **food** access for everyone, strategies such as **food** stamps, gleaning, **food** banks, and surplus **commodity** distribution have ... Agriculture relationship **Commodities**; cheap **food** prices Support local agriculture; fair prices for farmers ... REWEAVING THE **FOOD SECURITY SAFETY NET** ...

[PDF] psu.edu

Search By

Title

 Downloadable PDF Only

Filter by Year

- | | | |
|-------------------------------|-------------------------------|-------------------------------|
| <input type="checkbox"/> 2018 | <input type="checkbox"/> 2017 | <input type="checkbox"/> 2016 |
| <input type="checkbox"/> 2015 | <input type="checkbox"/> 2014 | <input type="checkbox"/> 2013 |
| <input type="checkbox"/> 2012 | <input type="checkbox"/> 2011 | <input type="checkbox"/> 2010 |
| <input type="checkbox"/> 2009 | <input type="checkbox"/> 2008 | <input type="checkbox"/> 2007 |
| <input type="checkbox"/> 2006 | <input type="checkbox"/> 2005 | |

Filter

Keywords

Komunikasi Pelayanan

Publisher

Publisher Name

Q Search



Found 166 documents

Search *Komunikasi Pelayanan*, by title

Items/Page

10

Page

1

/ 17

[Fengembangan Kualitas Pelayanan Produk Telekomunikasi Selular Diatas Kapal Menggunakan Metode Service Quality & Quality Function Deployment](#)


 [Maya Arlin Puspasari](#) (Jurusan Teknik Industri, Fakultas Teknik, Universitas Indonesia), [Nia Kurniasih](#) (Jurusan Teknik Industri, Fakultas Teknik, Universitas Indonesia)

Jurnal Optimasi Sistem Industri (JOS) : Media Ilmiah Bagi Akademisi dan Praktisi Industri Volume 12, No. 1, 2013

Publisher : Jurusan Teknik Industri, Fakultas Teknik, Universitas Andalas (UNAND) Padang

[Show Abstract](#) | [Original Source](#) | [Check in Google Scholar](#) |  [Full PDF \(345.6/9 KB\)](#)

[Gambaran Praktik Komunikasi Terapeutik dan Komunikasi Sosial Perawat dalam Pemberian Pelayanan Keperawatan](#)

 [Asrin, Asrin](#) (Poltekkes Semarang, Prodi Keperawatan Purwokerto), [Kamaluddin, Ridwan](#) (Jurusan Keperawatan FKIK Unsoed), [Ekowati, Wahyu](#) (Jurusan Keperawatan FKIK Unsoed)

Jurnal Keperawatan Soedirman (JKS) Vol 1, No 2 (2006)

Publisher : Jurusan Keperawatan FKIK Unsoed

Perspektif Editor

Cakupan Keilmuan : Superspesialis, Spesialis, Cabang ilmu, Disiplin Ilmu, Bunga Rampai

Kepioniran Ilmiah dan Orisinalitas Karya :
Memuat artikel yang berisi karya orisinal dan mempunyai kebaruan/memberikan kontribusi ilmiah

Setiap artikel dilengkapi dengan persetujuan pemindahan hak publikasi (copyright transfer agreement)

Makna Sumbangan bagi Kemajuan Ilmu : Apakah mempunyai kontribusi menyelesaikan permasalahan bangsa

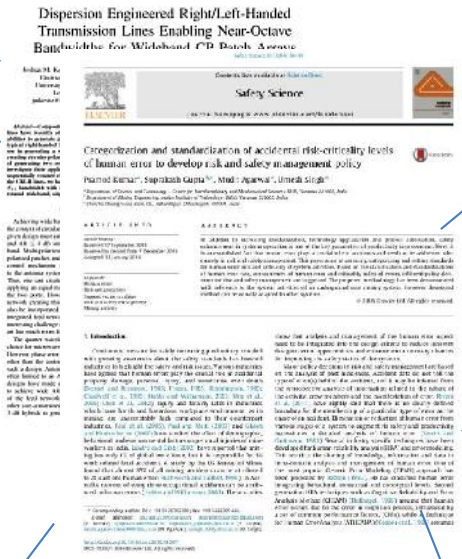
Dampak Ilmiah : dilihat dari banyaknya jumlah sitasi atau rujukan dari peneliti lainnya.

Analisis dan Sintesis terlihat dari mutu "hasil dan pembahasannya"

Penyimpulan dan perampatan diharapkan dapat mencetuskan teori baru

Derajat Kemutakhiran Pustaka Acuan :
Kemutakhiran 10 tahun terakhir;
Karya klasik yang relevan dapat diacu sebagai sumber masalah tetapi tidak untuk perbandingan pembahasan

Nisbah Sumber Acuan Primer berbanding Sumber lainnya :
> Sumber primer: jurnal, prosiding, thesis, disertasi, paten
> Mutakhir = 10 tahun terakhir (kecuali bidang tertentu)
> Kurangi self citation (<20%)



Memuat artikel yang berisi karya orisinal dan mempunyai kebaruan/memberikan kontribusi ilmiah

> Pencantuman Nama penulis lengkap terutama nama depan dan belakang
> Nama & Alamat instansi lengkap (konsisten)

Kata Kunci : 3 – 5 frase yg spesifik
Mempengaruhi indexing

Sistematika Penulisan Artikel



Keefektifan Judul Artikel :

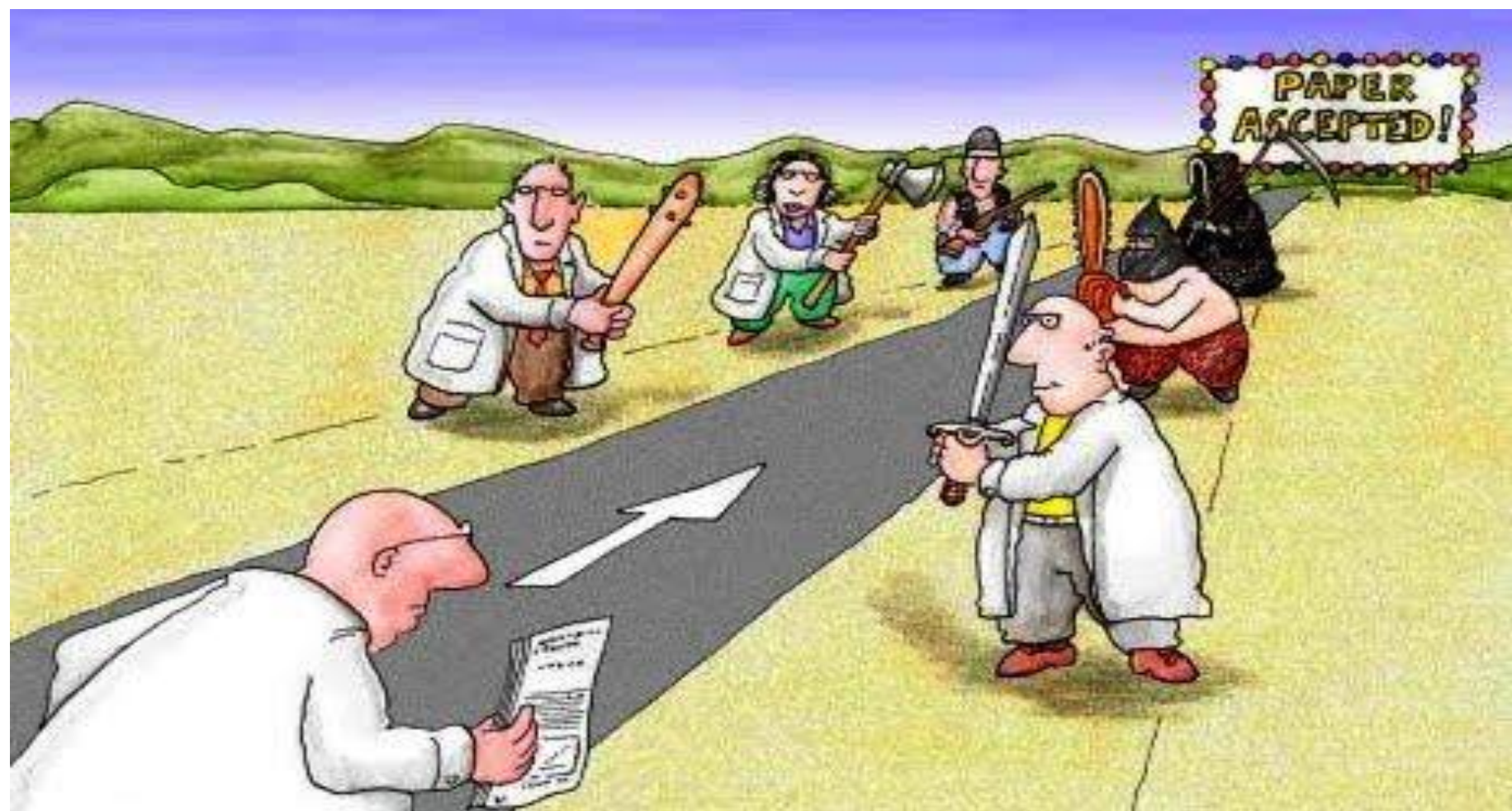
> Artikel yg ditulis dalam bahasa Indonesia, judul utamanya juga menggunakan bahasa indonesia
> Judul bahasa inggris dapat disematkan di kalimat pertama abstrak

Abstrak : Singkat dan jelas (150-250 kata)
Latar belakang singkat, tujuan dan ruang lingkup penelitian, pendekatan atau metode yang digunakan, hasil-hasil penting (*finding*), dan simpulan

Sistem pengacuan pustaka dan Pengutipan

Pemanfaatan Instrumen Pendukung :

Ilustrasi dapat berupa tabel atau gambar
Apakah sudah dirujuk semuanya dalam paragraph





Bagaimana memulai (menulis) Artikel



Mengenal Ref. Manager & optimalisasi pencarian Literature Review



Make up : Proofread dan Similarity



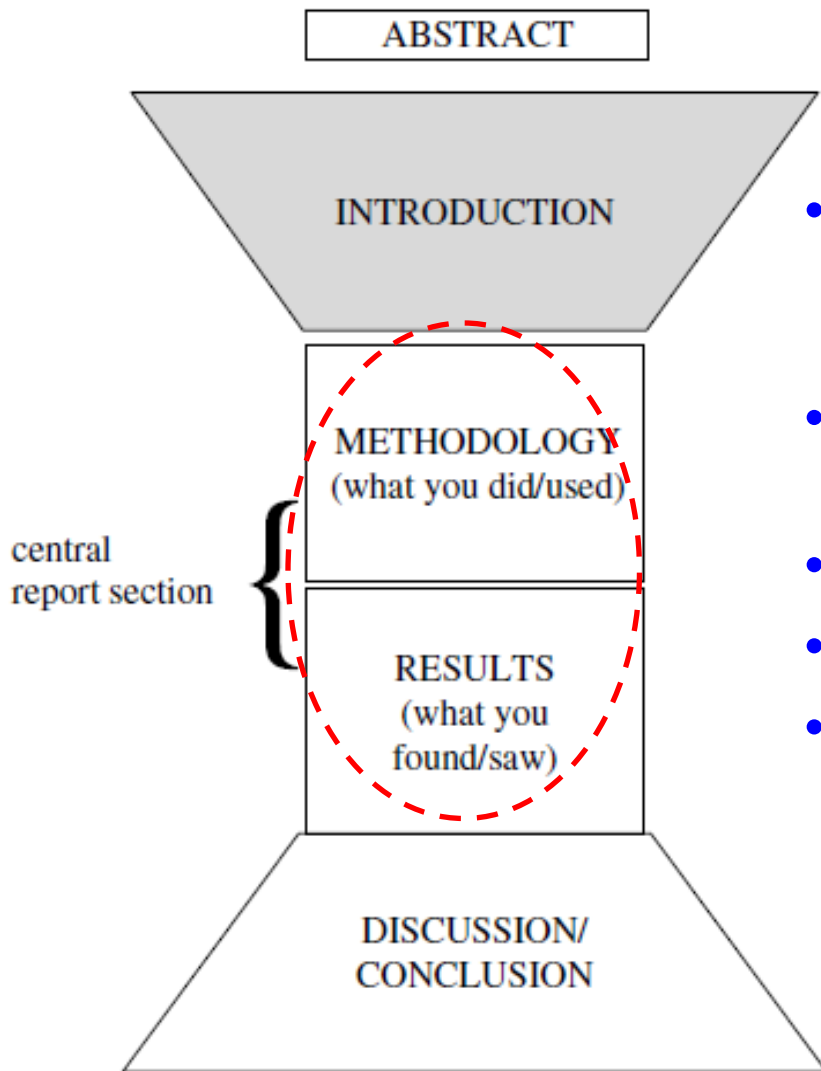
Mencari & memilih Jurnal Imiah / conference yang tepat

(1) Memulai Menulis

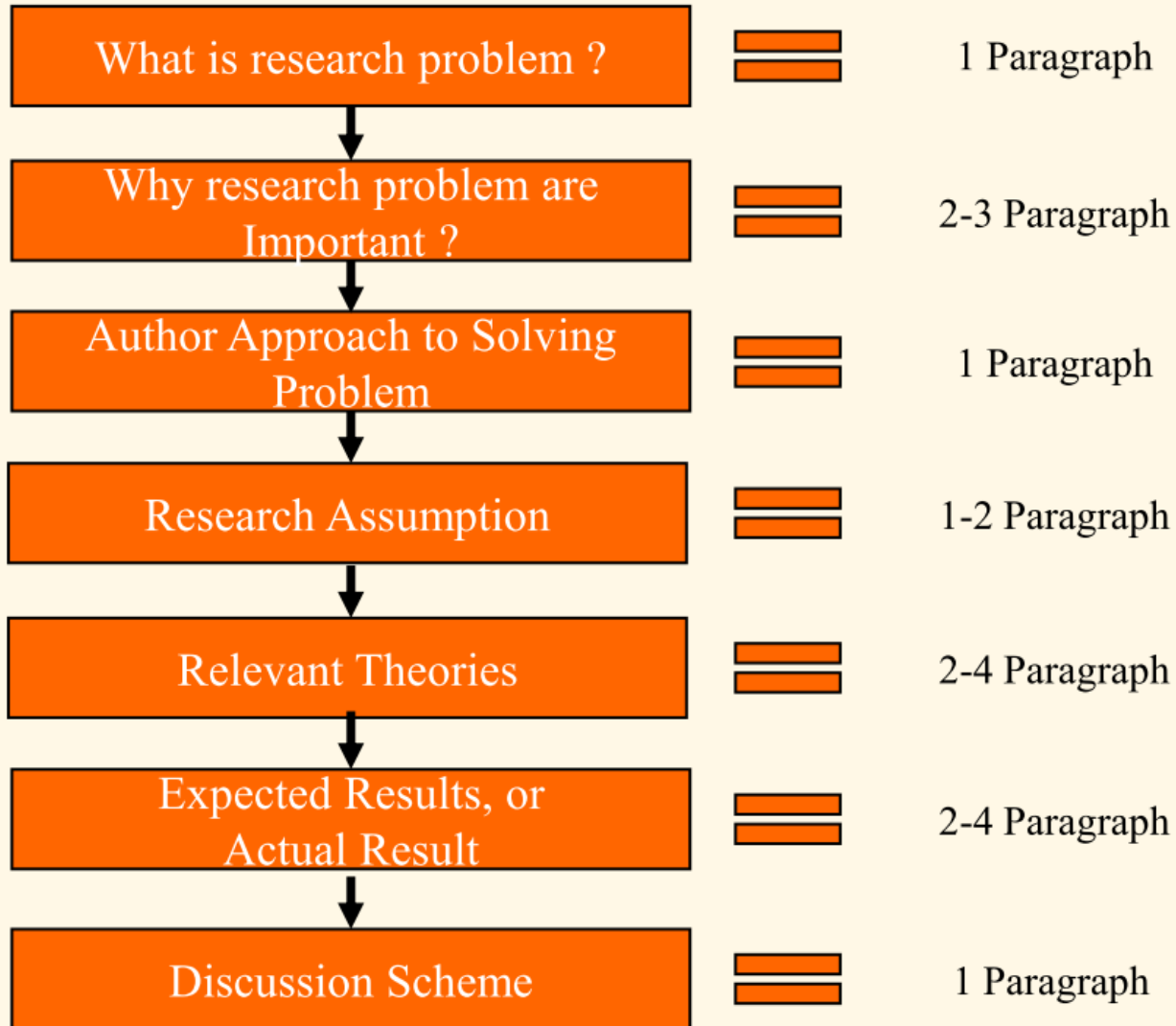
- Amati suatu tema untuk mendapatkan ide, lakukan literature review
- Beri perhatian pada *novelty & orisinalitas*
 - **Novelty**: kebaruan isi dan menarik
 - **Orisinalitas**: cara menyampaikan dari pikiran dan sudut pandang sendiri
- **Fokus** pada ide utama, dan kembangkan tulisan seputar ide itu

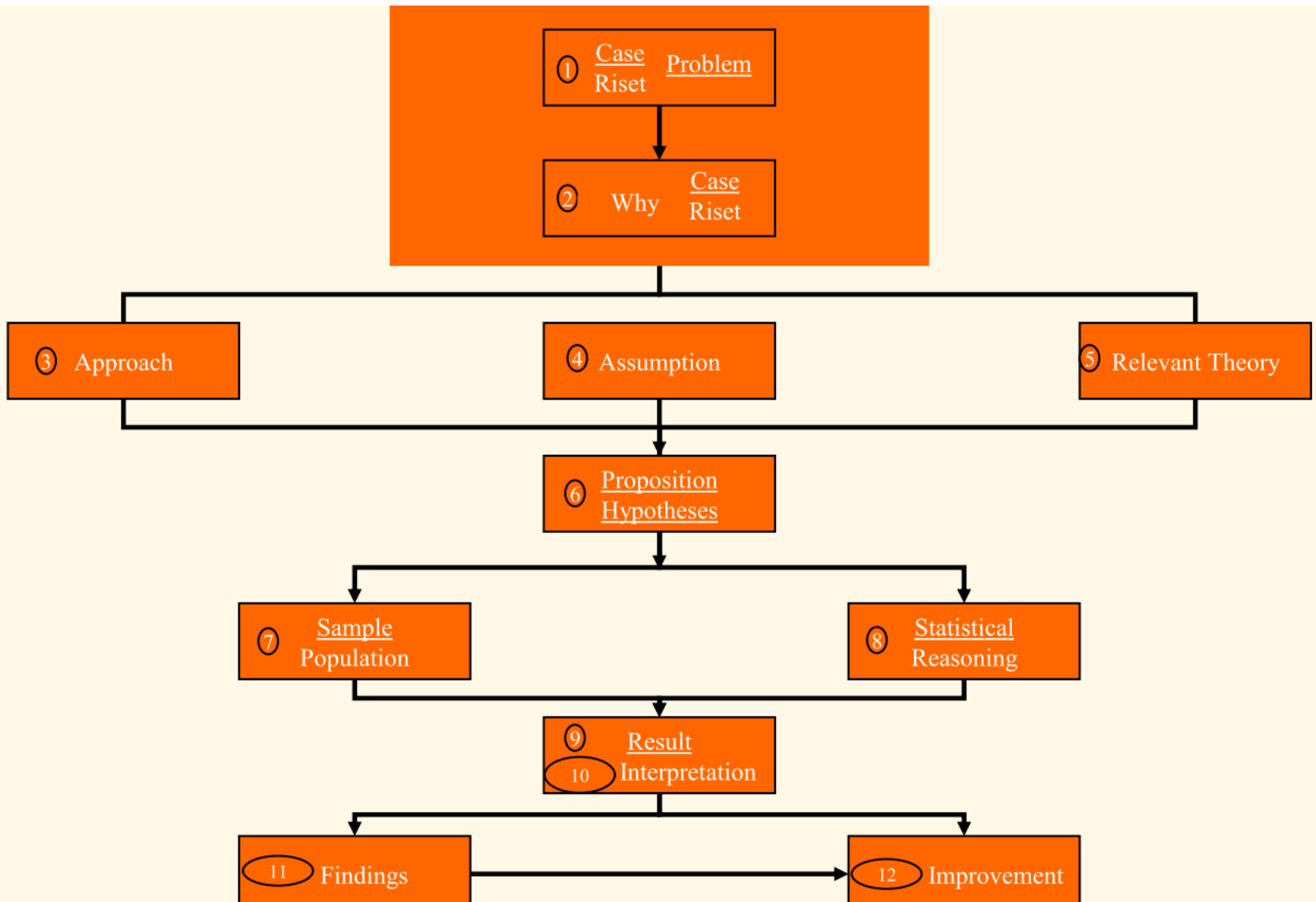
- Ciri naskah yang baik :
 - Ide dan manfaat yang jelas
 - Memiliki kontribusi ilmiah
 - Orisinal, bebas plagiat
 - Mengikuti struktur yang baku
 - Bahasa formal dan baik
 - Fokus, *to the point*

Elemen kunci



- **I**ntroduction--- **What did you/others do? What is the problem that is addressed? Why is it important?**
- **M**aterials and methods – **How did you do? How did you study the problem?**
- **R**esults-- **What did you find?**
- **and**
- **D**iscussion-- **What does it mean? What are the implications of the results? What do you recommend as further study for others?**





Paper Style

Experimental process	Section of Paper
What did I do in a nutshell?	Abstract
What is the problem?	Introduction
How did I solve the problem?	Materials and Methods
What did I find out?	Results
What does it mean?	Discussion
Who helped me out?	Acknowledgments (optional)
Whose work did I refer to?	Literature Cited
Extra Information	Appendices (optional)

Title & Abstract

- Bahasa: Mudah dipahami, Grammar tepat
- Bagian pertama yang dibaca
- Menentukan minat reviewer
- Judul perlu spesifik
- Abstrak merepresentasikan keseluruhan naskah
 - Issue (optional) (max 2 kalimat)
 - Tujuan (1 kalimat)
 - Experimental method (1-2 kalimat)
 - Hasil (2-3 kalimat)
 - Pembahasan (1 -2 kalimat) Why?
 - Kesimpulan dan Impact (1-2 kalimat)
- Judul dan abstrak ditulis **terakhir**

Introduction

1. Mengulas pentingnya topik yang diangkat
 2. Merangkum perkembangan/kontribusi topik dulu dan sekarang
 3. Menunjukkan *problem gap*/prediksi
 4. Mengantarkan ke kontribusi di paper anda
- Perlu membaca banyak **literatur**
 - Perhatikan relevansi sumber yang diacu:
 - Apa yang dikerjakan orang lain yang relevan?
 - Apa komentar Anda tentang pekerjaan mereka?
 - **Tenses !**

Methodology

- Nama lain: *Materials & Methods, Procedure, Experiments, Simulation* dll
- Merupakan bagian pertama inti topik
- Berikan overview metode dan material yang digunakan
- Tunjukkan metodologi/pendekatan/model yang diacu, dan **justifikasi pemilihannya**
- Hubungkan dengan riset lain

- ❖ **present tense** untuk prosedur umum
- ❖ **past tense** untuk pekerjaan anda yang spesifik

Result & discussion

- Result: representasi data yang diperoleh
- Discussion: **interpretasi, tendensi, relevansi, kontras** dan **prediksi**
- Berikan penjelasan dan komentar atas data yang anda sajikan
- Gunakan gambar/tabel yang mudah dimengerti
- Hubungkan dengan hasil dari artikel/publikasi lain yang relevan
- **Opini** dan **pemahaman** anda adalah inti dari artikel
- Beri penekanan pada **kebaruan**

(2) Ref. Manager & Lit. Review



- Studi Literature / Related Works
 - Mencari penelitian sebelumnya
 - Mencari **permasalahan** dan **pendekatan solusi**
 - Rangkumkan penggunaan **Metode / Model existing**
 - Disajikan secara terorganisir, dengan menunjukkan kemampuan komunikasi tertulis tingkat pascasarjana
 - Pantang menyerah mencari referensi

Example

Approach	Authors	Finding
Structure searching	Read & Corneil [34]	<ul style="list-style-type: none">• Uses Isomorphism algorithm.• Retrieve an exact structure to the query.• Time consuming & slow for large database.
Substructure searching	Willett et al [38] and Barnard [43]	<ul style="list-style-type: none">• Uses subgraph isomorphism algorithm.• Retrieve all structures that contain the query structure as a subgraph.• Time consuming & slow for large database.• No direct mechanism to rank the output.
Graph-based similarity searching	Willett [44], Hagadone [48], and Rarey & Dixon [58]	<ul style="list-style-type: none">• Retrieve all structures containing a substructure similar to query structure.• Time consuming, slow & poor in diverse database.
1D descriptor-based similarity searching	Fisank <i>et al.</i> [49] and Downs <i>et al.</i> [66]	<ul style="list-style-type: none">• Usually used to predict the physical properties of the molecules.• Used in group to calculate the similarity.• Used in combination with 2D descriptors.
2D descriptor-based similarity searching	Lewis <i>et al.</i> [101] and Sheridan et al. [100]	<ul style="list-style-type: none">• Easily calculated from the 2D graph.• Used in group to calculate the similarity.• Many of the descriptors are correlated.
Fingerprint-based similarity searching	Briem <i>et al.</i> [168], Willett <i>et al.</i> [86] and Chen <i>et al.</i> [131]	<ul style="list-style-type: none">• Simple and dealing with large database.• High in efficient and effectiveness.• Choice of fingerprint, coefficient and cut-off is somewhat subjective.

Example

Title of the study	Author	Briefly description of study	Experimental Results	Study Limitations
<p>ANTIDS: Self-Organized ANT-Based Clustering Model for Intrusion Detection System</p>	<p>(Ramos and Abraham., 2005)</p>	<p>They presented a self-organized ant colony based intrusion detection system (ANTIDS) to detect intrusions in a network infrastructure. The performance was compared among conventional soft computing paradigms like Decision Trees, Support Vector Machines and Linear Genetic Programming to model fast, online and efficient intrusion detection systems.</p>	<p>They did a comparison to their counterpart paradigms (DT, SVM, LGP) on the same dataset for anomaly intrusion detection .</p>	<p>ANTIDS approach has several limitations in what refers to the final recognition rate, obtaining optimal results only for some cases</p>
<p>A clustering-based method for unsupervised intrusion detections</p>	<p>(Jiang <i>et al.</i>, 2006)</p>	<p>Clustering-based method has been presented for the unsupervised intrusion detection (CBUID). They considered the outlier factor of clusters for measuring the deviation degree of a cluster.</p>	<p>The time complexity of CBUID is linear with the size of dataset. The experiments demonstrated that their method outperformed the existing methods in terms of accuracy and detecting unknown intrusions</p>	<p>The high false alarm rate increased by the proportion of attack records.</p>



IEEE Xplore[®]
Digital Library

ScienceDirect

WILEY
ONLINE LIBRARY



SpringerLink



Research
Databases

PubMed



ERIC

Institute of Education Sciences

Google
Scholar

ProQuest



MENDELEY



GARUDA
GARBA RUJUKAN DIGITAL



Journals

2274
journals

Indexed by Sinta

S1

S2

S3

S4

S5

S6

Search..



1 2 3 4 5 >

Page 1 of 228 | Total Records - 2274

No	Journal Name	H5-Index	Citations (5 Years)	H-Index	Citations
1	TELKOMNIKA (Telecommunication Computing Electronics and Control) Universitas Ahmad Dahlan S1	23	4673	27	5272
2	Gajah Mada International Journal of Business (GamaJIB) Universitas Gadjah Mada S1	23	1816	27	2749
3	International Journal of Electrical and Computer Engineering Institute of Advanced Engineering and Science (IAES) S1	22	6072	23	6256
4	Indonesian Journal of Electrical Engineering and Computer Science Institute of Advanced Engineering and Science (IAES) S1	21	6943	22	7287
5	Jurnal Pendidikan IPA Indonesia (Indonesian Journal of Science Education) Universitas Negeri Semarang S1	20	1646	20	1672
6	International Journal of Power Electronics and Drive Systems Institute of Advanced Engineering and Science (IAES) S1	17	2008	17	2053
7	International Journal on Electrical Engineering and Informatics Institut Teknologi Bandung S1	17	1760	19	1913
8	Tropical Animal Science Journal Institut Pertanian Bogor S1	17	1475	19	1833
9	HAYATI Journal of Biosciences Institut Pertanian Bogor S1	17	1400	18	1649
10	International Journal on Advanced Science, Engineering and Information Technology (IJASEIT) Indonesian Society for Knowledge and Human Development (Insight) S1	16	2424	18	2551

Page 1 of 228 | Total Records - 2274

1 2 3 4 5 >

GARUDA Garba Rujukan Digital

garuda.ristekdikti.go.id



Home Publisher Journal / Book Subject Suggest



17 AGUSTUS 1945 - 17 AGUSTUS 2018

DIRGAHAYU
REPUBLIC

INDONESIA



Kementerian Riset,
Teknologi, dan Pendidikan Tinggi
Republik Indonesia



KERJA KITA
PRESTASI BANGSA

Search in Garuda

Search within 657,499 indexed articles



Advanced Search

657,499
ARTICLES

5,610
JOURNALS

Medicine & Pharmacology Agriculture, Biological Sciences & Forestry Mathematics Chemistry Animation Engineering Social Sciences Other
Industrial & Manufacturing Engineering Mechanical Engineering Auxiliary Materials Science & Nanotechnology Language, Linguistic, Communication & Media
Earth & Planetary Sciences Civil Engineering, Building, Construction & Architecture Neuroscience Control & Systems Engineering Public Health
Decision Sciences, Operations Research & Management Computer Science & IT **Education** Veterinary Astronomy Electrical & Electronics Engineering
Aerospace Engineering Environmental Science Library & Information Science Physics Economics, Econometrics & Finance Immunology & Microbiology
Arts and Humanities Law, Crime, Criminology & Criminal Justice Engineering Chemical, Engineering, Chemistry & Biotechnology Health Professions Energy Nursing
Biochemistry, Genetics & Molecular Biology Transportation

Sinta Simlitabmas Arjuna PDDIKTI Risbang Scopus Google Scholar



Ministry of Research, Technology and Higher Education
of Republic of Indonesia
© 2018

Subscribe Aggregators

secure | simlitabmas.ristekdikti.go.id/ejournal/

SIM-LITABMAS

simlitabmas.dikti.go.id

PENDAFTARAN USER E-JOURNAL

Perguruan Tinggi:

NIDN:

Alamat surel (e-mail):

Catatan:

- Pilih perguruan tinggi anda, masukkan NIDN, dan klik tombol "Cek"
- Gunakan satu surel pribadi anda untuk mengirimkan user dan password e-journal.
- User dan password ini digunakan untuk mengakses e-journal yang dilanggan oleh KEMENRISTEKDIKTI.
- Portal e-journal:
 - Ebsco: <http://search.ebscohost.com/>
 - ProQuest: <http://search.proquest.com>
 - Cengage: <http://infotrac.galegroup.com/>
- Untuk Pencarian Terpadu: <http://ristekdikti.summon.serialssolutions.com>
- [Panduan Akses E-Resources Tahun 2018](#)
- Helpdesk: fasilitasijurnal@ristekdikti.go.id





MENDELEY

Literature Search

Q- title:multimedia AND learning AND published_in:theses AND year:[2007 TO 2017]

Search Results

Effects of multimedia instructional material on students' learning and their perceptions of the instruction

Laura Gabriela Yamauchi - 2008 - ProQuest Dissertations and Theses

The Role of Narrative in Multimedia Learning

Myrna Elyse Diamond - 2011 - UNLV Theses/Disserations

Learning with Multimedia: Are Visual Cues and Self-Explanation Prompts Effective?

Lijia Lin - 2011 - ProQuest Dissertations and Theses

Comparing the Effectiveness of Three Instructional Approaches in a Problem-Centered, Multimedia-Based Learning Environment

Scott Thomas Wojtanowski - 2011 - ProQuest Dissertations and Theses

Learning styles, multimedia hybrid versus traditional teaching, course satisfaction, and learning outcomes in art appreciation courses

C Chan - 2007 - ProQuest Dissertations and Theses

The effect of closed interactive multimedia learning environments on student memory retention: A linear versus non-linear approach

Troy A Johnson - 2009 - ProQuest Dissertations and Theses

Evaluating the effectiveness of a multimedia tutorial system on computer self-efficacy and learning outcomes of mathematics students

Gwendolyn Coleman-Huggins - 2012 - ProQuest Dissertations and Theses

The separate and collective effects of personalization, personification, and gender on learning with multimedia chemistry instructional materials

Shannon Halkyard - 2012 - ProQuest Dissertations and Theses

Multimedia computer-based training and learning: The role of referential connections in supporting cognitive learning outcomes

Sandro Scielzo - 2008 - ProQuest Dissertations and Theses

Multimedia mediation and Chinese orthographic character learning among non-heritage CFL beginners

Chen-Hui Tsai - 2014 - ProQuest Dissertations and Theses

Narration in multimedia learning environments: Exploring the impact of voice origin, gender, and presentation mode

Caroline J Harrison - 2009 - ProQuest Dissertations and Theses

Multimedia types as moderators/mediators to the relationship between college students' learning beliefs and the impact on cognitive load in a general education

Jeanette Mary Andrade - 2014 - ProQuest Dissertations and Theses

Mining and Querying Multimedia Data

Fan Guo - 2011 - ProQuest Dissertations and Theses

Social implications facing online learners: A case study of undergraduate multimedia students

Mia Boster - 2009 - ProQuest Dissertations and Theses

Collaborative, multimedia solutions for improving educational access for deaf and hard of hearing students

Anna C Cavender - 2010 - ProQuest Dissertations and Theses

Integrating multimedia instructional design principles with complex physiological concepts in reproductive science

Angela Christine Oki - 2011 - ProQuest Dissertations and Theses

A multi-metric assessment on the impact of I Can LearnRTM(ICL) multimedia on actual and perceived student achievement in developmental mathematics

(3) Proofread / Similarity

- **Proofreading & Editing** entails checking for errors or omissions, whether typographical, linguistic, coding or positional; wrong usage of words and expressions; and inconsistencies.

Google

proofreading services



Hospital information systems: ~~are~~ Are failures problems of the past?

~~The primary goal of~~ Every government in the world ~~will be focusing in main goals to achieved is to and to improve in order to success, and the first goal is take care of its~~ people's health and care. Governments spending in health-care systems is increasing every year in order to ~~co-upto cope~~ with the population growth. The UK ~~is spendingspends~~ around 10% of its gross domestic product (GDP) ~~in-on~~ Healthcare healthcare and ~~The-the~~ US is spendingspends around 18% ~~(of its GDP)~~ (The Guardian, 2012). ~~?? Is it right or i have to put the writer name?~~

This ~~is the~~ amount of money ~~is-for~~ spent on healthcare in general. But a ~~a~~ lot of spending is ~~being done going-for~~ systems upgrades, and ~~stuff-staff~~ training. Hospital Information Systems (HIS) ~~is-are linked-rich with with a lot of meaning and several~~ features, as ~~its-they are~~ used ~~with a lot of across multiple~~ departments in ~~the~~ hospitals, ~~it-HIS~~ can be ~~used for varied purposes, from to producing a bill to-for the patients~~ ~~or~~ to looking at the patient treatment history. ~~(Vegoda, 1987)~~.

~~Most of the~~ hospitals ~~has-have~~ hundreds of departments that ~~using-use~~ different systems depending ~~in-on~~ their tasks, and every hospital ~~have-has~~ thousands of registered patients and ~~records-records,~~ ~~all-All of these-this costing-costs a huge amount of lack-of~~ money in order to ~~achomblishe~~ accomplish the work and to implement any systems to help the work ~~to-go more smoothly~~. As ~~the case study shows, HIS for that~~ one large hospital HIS will cost around £33 million, which shows how HIS is so important for hospitals. ~~Even with this large amount of money the results is-are unknown~~ as illustrated by ~~the case study,~~ (Lane, Snaith, and & Lane, 2007).

The implementation of HIS is likely to ~~There-is-some~~ guarantee ~~somed~~ results for sure, ~~firstly, this-t~~ will organize-organise the work, ~~it-will make~~ by creating an easy tracking system ~~where the system is there to raise~~ which will improve the competence ~~of the entire hospital staff and benefit its patients-absolutely~~.

The information and communication technology systems that (NHS) implemented in 2013-2014 ~~which cost~~ around £12 billion, ~~this-This~~ shows how important ~~is-that it is~~

Similarity Checker



Similarity

25-Sep-2013 07:02PM

4851 words • 124 matches • 70 sources

FAQ



iThenticate article

Quotes Excluded
Bibliography Excluded

38%
SIMILAR

Polystyrene-supported GaCl_3 as a highly efficient and recyclable heterogeneous Lewis acid catalyst for one-pot synthesis of *N*-substituted pyrroles

Ali Rahmatpour¹

¹Polymer Science and Technology Division, Research Institute of Petroleum Industry (RIPI), 14665-1137 Tehran, Iran

38%
ARTICLE INFO

Article History
Received 27 December 2011
Received in revised form
10 March 2012
Accepted 21 March 2012

Keywords
Polymer-supported catalyst
Pyrrole
Paal-Knorr condensation reaction
Heterogeneous Lewis acid catalyst

ABSTRACT

A new and environmentally friendly method for preparation of *N*-substituted pyrroles from one-pot condensation reaction of hexanedione with amines and diamines in the presence of polystyrene-supported gallium trichloride (PS/GaCl_3) as a highly active and reusable heterogeneous Lewis acid catalyst is presented. The new protocol has the advantages of easy availability, stability, reusability and eco-friendliness of the catalyst, high to excellent yields, simple experimental and work-up procedure.

© 2012 Elsevier B.V. All rights reserved.

1. Introduction

Functionally substituted pyrroles are an important class of nitrogen-containing compounds. They constitute the core unit of many natural products, synthetic materials, and serve as building blocks for porphyrin synthesis [1]. Members of this family have wide applications in medicinal chemistry, being used as antimalarial, anti-inflammatory agents, antibacterials, and antivirals [3–5]. These compounds can be prepared from the classical Hantzsch procedure [6], 1,3-dipolar cycloaddition reactions [7], azo-Wittig reactions [8], annulations reactions [9], and other multistep operations [10]. Despite these new developments, the Paal-Knorr condensation remains one of the most significant and simple methods [14]. It consists of the cyclocondensation of primary amines with α -ketoaldehyde compounds to produce *N*-substituted pyrroles. Several catalysts have been used to promote this reaction including HCl [11], *p*-TSA [12], H_2SO_4 [13], $\text{Sc}(\text{OTf})_3$ [14], $\text{B}(\text{NO}_2)_3 \cdot 5\text{H}_2\text{O}$ [15], $\text{SnCl}_4 \cdot 2\text{H}_2\text{O}$ [16], $\text{Ti}(\text{O}i\text{Pr})_4$ [17], RuCl_3 [18], InCl_3 , InBr_3 , $\text{In}(\text{OTf})_3$ [19], zeolite [20], Al_2O_3 [21], montmorillonite K10 [22], silica sulfuric acid [23], layered zirconium phosphate and phosphonate [24], montmorillonite [25], montmorillonite KSF-clay and I_2 [26]. Recently, the above cyclocondensation process could proceed in ionic liquid [27] or ultrasonic and microwave irradiation [28]. However, despite the potential utility of these catalysts, many of

these methodologies for the synthesis of pyrroles are associated with several shortcomings such as low yields, prolonged reaction time, harsh reaction conditions, the requirement of excess of catalysts, the use of toxic and detrimental metal precursors as catalysts, and relatively expensive reagents and high temperature, and tedious work-up leading to the generation of large amounts of toxic metal-containing waste. The main disadvantage of almost all existing methods is that the catalysts are destroyed in the work-up procedure and their recovery and reuse is often impossible, which limits their use under the aspect of environmentally benign procedures.

Heterogeneous supported catalysts have been gained much attention in recent years, as they possess a number of advantages in preparative procedures [29,30]. Immobilization of catalysts on solid support improves the available active site, stability, hygroscopic properties, handling, and reusability of catalysts which all factors are important in industry [31]. Therefore, use of supported and reusable catalysts in organic transformations has economical and environmental benefits. A large number of polymer supported Lewis acid catalysts have been prepared by immobilization of the catalysts on polymer via coordination or covalent bonds [32]. Such polymeric catalysts are usually as active and selective as their homogeneous counterparts while having the distinguishing characteristics of being easily separable from the reaction mixture, recyclability, easier handling, non-toxicity, enhanced stability, and improved selectivity in various organic reactions. Polystyrene is one of the most widely studied heterogeneous and polymeric supports due to its environmental stability and hydrophobic nature

¹ Tel.: +98 21 44729518; fax: +98 21 44739512.
E-mail address: rahmatpour@ripi.ir.

0022-125X/\$ - see front matter © 2012 Elsevier B.V. All rights reserved.
doi:10.1016/j.jorganchem.2012.03.025

Match Overview

1	CrossCheck 135 words Liang Wang. "Polystyrene-supported AlCl_3 : A highly active and reusable heterogeneous catalyst for the one-pot synthesis of <i>N</i> -substituted pyrroles", <i>Journal of Organometallic Chemistry</i> , 2011, 871, 103–107.	3%
2	CrossCheck 131 words Chen, J.. "An approach to the Paal-Knorr pyrroles synthesis catalyzed by $\text{Sc}(\text{OTf})_3$ under solvent-free conditions", <i>Tetrahedron Letters</i> , 2009, 50, 1033–1036.	3%
3	CrossCheck 113 words Borujeni, K.P.. "Synthesis and application of polystyrene supported aluminum triflate as a new polymeric Lewis acid catalyst", <i>Journal of Polymer Science Part A: Polymer Chemistry</i> , 2009, 47, 1033–1036.	2%
4	CrossCheck 91 words Liang Wang. "Polymer-supported zinc chloride: a highly active and reusable heterogeneous catalyst for one-pot synthesis of <i>N</i> -substituted pyrroles", <i>Journal of Organometallic Chemistry</i> , 2011, 871, 103–107.	2%
5	CrossCheck 76 words Ali Rahmatpour. "An efficient, high yielding, and eco-friendly method for the synthesis of 14-aryl- or 14-alkyl-14H-dibenzopyrroles", <i>Journal of Organometallic Chemistry</i> , 2011, 871, 103–107.	2%
6	CrossCheck 73 words Ran Ruicheng. "Polymer-Supported Lewis Acid Catalysts: Synthesis of Polystyrene-Gallium Trichloride Complex", <i>Journal of Macromolecular Science</i> , 2009, 46, 1033–1036.	2%
7	CrossCheck 54 words Karimi, B.. "Solid silica-based sulfonic acid as an efficient and recoverable interphase catalyst for selective tetrahydroindole synthesis", <i>Journal of Organometallic Chemistry</i> , 2011, 871, 103–107.	1%
	CrossCheck 53 words	

Turnitin Document Viewer

https://submit.ac.uk/dv?s=1&o=15206419&u=632011&lang=en_us&session-id=798f685ecd4a25383b1354f4da7731c8

UN825: Educational Research Met... Submit UN825 essay here - DUE 12-Mar.s... What's New Paper 4 of 4

Originality Grademark PeerMark

Deconstructing research: A methodological critique of the

BY D. CLARK

turnitin 60% SIMILAR -- OUT OF 8

is relatively new and the combination of two distinctly gender-aligned disciplines, habitually the feminine musician and the masculine technologist, makes for a new (and potentially interesting) area of investigation - a niche area that is largely untouched by researchers. To that end, as a first point of critique, the chosen area of analysis appears to hold relevance.

1

"...this project proposes to make suggestions towards a new inclusive recruitment strategy based upon the given findings, in an attempt to improve student recruitment and, where possible, aim to understand how to create a more inclusive environment for female students." (Clark 2009:1)

In reading the opening statement of the original project, there are some clear medium- to long-term objectives outlined. Such objectives were formed on the principle that "the aim [of research] is not only 'to know facts and to understand relations for the sake of knowledge. We want to know and understand in order to be able to act 'better' than we did before' (Langeveld 1965: 4, as cited in Bell 2010: 27).

The aims of the project are addressed sufficiently, both in terms of perceived achievability and scope. However, the project states only the desired outcomes and not *how* those desired outcomes might be accomplished. However, it's important to recognise that the findings of this project would have potentially informed the 'how' as well as the 'why', as Bell reminds us that "whatever the size and scope of the study, you [the researcher] will in all cases be required to analyse and evaluate the information you collect and, in some cases, you might then be in a position to suggest desirable changes in practice." (2010: 28)

In general, it is clear that the project is attempting to, a) understand the reasons behind the apparent gender disparity, b) investigate the incidence of this phenomenon in other institutions, and c) attempt to nurture a more inclusive environment for female students.

It is now on this basis that this paper can begin to look in more depth at the epistemological issues raised by the original project.

Defining Concepts

Match Overview

1	Submitted to Universit... Student paper	52%
2	Submitted to Universit... Student paper	1%
3	Submitted to Universit... Student paper	<1%
4	Bell, Doing Your Resea... Publication	<1%
5	Submitted to Universit... Student paper	<1%
6	www.isast.org Internet source	<1%
7	eprints.worc.ac.uk Internet source	<1%
8	Submitted to Universit... Student paper	<1%
9	blogs.kent.ac.uk Internet source	<1%
10	Submitted to South Student paper	<1%
11	Submitted to Glasgow Student paper	<1%

Feedback Studio - Mozilla Firefox

https://ev.turnitin.com/app/carta/en_us/?u=1046363294&os=1&lang=en_us&co=991352710

feedback studio | A methodology for modelling temporal nature of trust in trust maintenance for digital enterprise

A methodology for modelling temporal nature of trust in trust maintenance for digital enterprise

Fachrunnisa, Olivia. "A simulation-based fram...
Publication

ng partners to behave according to the mutual agreement (contract). If the performance of the trusted agent approximates the specified behaviour stated in the contract, this trusted agent will assign a **positive trust value** to the trusting agent. Positive trust corresponds to an affirmative or sanguine belief that the trusting agent has about a given trusted entity (Kumaran et al., 2007). Continuous performance monitor

Trust is the foundation for the success of digital enterprises. However, in a trust-based relationship, trust has distinct life cycle phases. These phases are building, maintenance and dissolution. A **positive trust value between trusting agent and trusted agent** results from the activity of successful trust building. However, the most important step in the relationship is to maintain this positive trust level which has been established. In the trust maintenance phase, the initial trust value that has already been established in the trust building phase needs to be re-calibrated. In this paper, we present a methodology for calculating the final trust during the trust maintenance phase. Continuous performance monitoring employed during trust maintenance results in multiple intermediate trust values. This intermediate trust value takes into account the dynamic nature of trust in an interaction. We present a framework for using our proposed metrics to calculate final trust values in a real world situation and demonstrate the validity of the metrics with a case study and simulations.

Page: 5 of 24 | Word Count: 11382 | Text-only Report | High Resolution On

10:30 AM 8/20/2018

All Sources	
Match 1 of 87	
Submitted to Sultan Ag... Student Papers - 5 papers	100%
Submitted to Curtin Uni... Student Papers - 35 papers	92%
espace.curtin.edu.au Internet Source - 17 urls	55%
Fachrunnisa, O, and F... Publication	10%
O. Fachrunnisa, F. K. Hu... Publication	9%
Fachrunnisa, Olivia. "A... Publication	9%
www.inderscience.com	7%

= artikel yang ditest, submit di repository institusi pengusul

= artikel yang ditest, submit di Jurnalnya artikel tsb

= artikelnya orang lain di Jurnal yang lain

International Journal of Computer Systems Science & Engineering

Transactional risk-based decision making system in e-business interactions

Omar Khadeer Hussain, Tharam Dillon, Elizabeth Chang and Farooq Hussain

Digital Technology and Business Intelligence Institute, Curtin University of Technology, Perth, Australia

= artikel pengusul dkk, submit di Jurnal yang lain

IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 60, NO. 3, MARCH 2012

A Methodology for Maintaining Trust in Industrial Digital Ecosystems

Olivia Fachrunnisa, Member IEEE, and Farooq Khadeer Hussain, Member IEEE

Bila hasil uji kemiripan melebihi 30% (tidak termasuk daftar pustaka, kemiripan kalimat yang kurang dari 3%), maka peer review secara substansi harus memberikan pendapat ada tidaknya indikasi plagiasi.

The screenshot shows a Turnitin report interface. The main document title is "A methodology for modelling temporal nature of trust in trust maintenance for digital enterprise". The report shows a similarity index of 100%. A list of sources is provided on the right side of the interface:

Source	Similarity
Submitted to Sultan Agung Islamic University (5 papers)	100%
Submitted to Curtin University (35 papers)	92%
espace.curtin.edu.au (17 urls)	55%
Fachrunnisa, O, and F. K. H. (Publication)	10%
O. Fachrunnisa, F. K. H. (Publication)	9%
Fachrunnisa, Olivia. 'A ... (Publication)	9%
www.inderscience.com	7%

The interface also includes a search bar, navigation arrows, and a status bar at the bottom showing "Page: 5 of 24" and "Word Count: 11382".

A methodology for modelling temporal nature of trust in trust maintenance for digital enterprise

ORIGINALITY REPORT



MATCH ALL SOURCES (ONLY SELECTED SOURCE PRINTED)

100%
★ Submitted to Sultan Agung Islamic University
Student Paper

Komentar Hasil Test Kemiripan (Oleh Peer Review):
Artikel ini (*A Methodology for modelling ... enterprise*) terindikasi memiliki kemiripan dengan artikel lain (**Omar Kadeer Hussain. 2010. Transactional risk-based ... interactions. Comput Syst Sci & Eng 1:15-28**), sebesar 55% (aplikasi turnitin). Mohon klarifikasi, verifikasi dan validasi pimpinan institusi atas indikasi tsb.

(4) Mencari & Memilih Jurnal

- **Jurnal nasional**
- **Jurnal terindeks Pengindeks kelas menengah (DOAJ, EBSCO, ProQuest ...)**
 - Berbahasa Indonesia
 - Berbahasa PBB
- **Jurnal terakreditasi / Peringkat DIKTI**
- **Jurnal internasional bereputasi / berdampak**
 - Terindeks **Scopus (Elsevier)**
 - Terindeks **Web of Science (Clarivate Analytics)**

- **Pengindeks Bereputasi Tinggi:** *Web of Science; SCOPUS; dan/atau yang setara*
- **Pengindeks Bereputasi Sedang:** PubMed; CaBi; Chemical Abstract Services; EBSCO; DOAJ; dan/atau yang setara.
- **Pengindeks Bereputasi Rendah:** Google Scholar; Garuda; ISJD; dan/atau yang setara.

4 PENEGASAN RAGAM JURNAL (NASIONAL, NASIONAL TERAKREDITASI, INTERNASIONAL, INTERNASIONAL BEREPUTASI)

4) a. Jurnal Nasional terakreditasi Dikti	Pindai halaman sampul, daftar isi, dewan redaksi/ redaksi pelaksana dan bukti kinerja	25	
b. Jurnal nasional terakreditasi Kemristekdikti peringkat 1 dan 2		25	
5) a. Jurnal Nasional berbahasa Inggris atau bahasa resmi (PBB) terindeks pada basis data yang diakui Kemristekdikti, contohnya: CABI atau Index Copernicus International (ICI). b. Jurnal nasional terakreditasi peringkat 3 dan 4	Pindai halaman sampul, dewan redaksi/ redaksi pelaksana, daftar isi dan bukti kinerja	20	
b. Jurnal Nasional berbahasa Indonesia terindeks pada basis data yang diakui Kemristekdikti, contohnya: akreditasi peringkat 5 dan 6		15	

Jurnal Nasional & Jurnal Nasional Terakreditasi

Jurnal nasional yang memenuhi kriteria pada huruf a sampai huruf i dan terindeks pada basis data yang diakui Kemristekdikti atau jurnal nasional akreditasi **Kemristekdikti peringkat 5 dan 6** diberikan nilai yang lebih tinggi dari jurnal nasional yaitu **maksimal 15 (lima belas)**

Jurnal nasional yang diterbitkan dalam salah satu bahasa PBB dan terindeks pada basis data yang diakui Kemristekdikti, contohnya: CABI atau Index Copernicus International (ICI) atau jurnal nasional akreditasi **Kemristekdikti peringkat 3 dan 4** diberikan nilai **maksimal 20 (dua puluh)**.



Peringkat Akreditasi

Status	Nilai Total
Terakreditasi Peringkat 1 (Satu)	$85 \leq n \leq 100$
Terakreditasi Peringkat 2 (Dua)	$70 \leq n < 85$
Terakreditasi Peringkat 3 (Tiga)	$60 \leq n < 70$
Terakreditasi Peringkat 4 (Empat)	$50 \leq n < 60$
Terakreditasi Peringkat 5 (Lima)	$40 \leq n < 50$
Terakreditasi Peringkat 6 (Enam)	$30 \leq n < 40$

Hasil Akreditasi Jurnal ilmiah yang ditetapkan Tim Akreditasi digunakan oleh Tim Penilai Angka Kredit Jabatan Fungsional untuk melakukan penilaian substansi artikel.

4 PENEKASAN RAGAM JURNAL (NASIONAL, NASIONAL TERAKREDITASI, INTERNASIONAL, INTERNASIONAL BEREPUTASI)

Jurnal Ilmiah Nasional adalah majalah ilmiah yang memenuhi kriteria sebagai berikut:

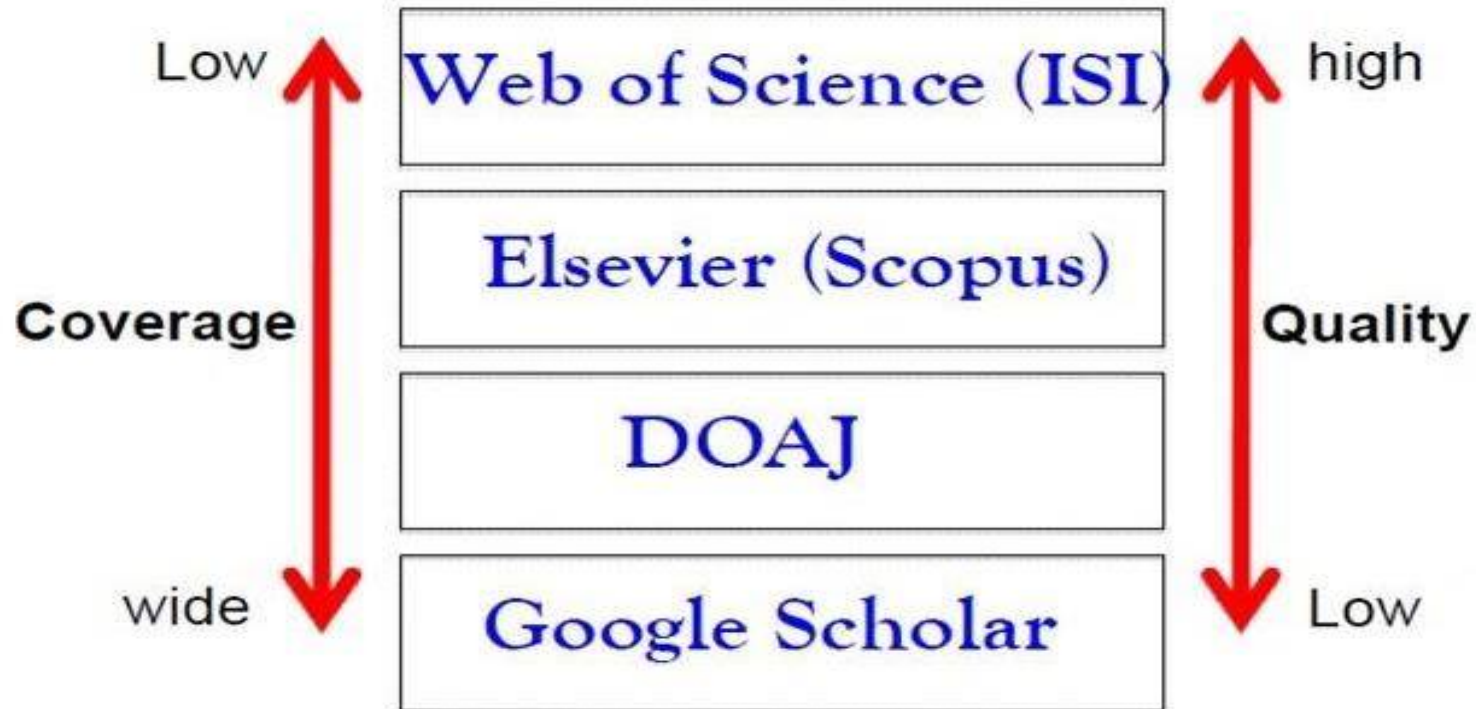
- a. Karya ilmiah ditulis dengan memenuhi kaidah ilmiah dan etika akademik.
- b. Memiliki ISSN.
- c. Memiliki terbitan versi online.
- d. Bertujuan menampung/mengkomunikasikan hasil-hasil penelitian ilmiah dan atau konsep ilmiah dalam disiplin ilmu tertentu.
- e. Ditujukan kepada masyarakat ilmiah/peneliti yang mempunyai disiplin-disiplin keilmuan yang relevan.
- f. Diterbitkan oleh Penerbit/ Badan Ilmiah/ Organisasi Profesi/ Organisasi Keilmuan/ Perguruan Tinggi dengan unit-unitnya.
- g. Bahasa yang digunakan adalah Bahasa Indonesia dan atau Bahasa Inggris dengan abstrak dalam Bahasa Indonesia dan atau Bahasa Inggris.
- h. Memuat karya ilmiah dari penulis yang berasal dari minimal 2 (dua) institusi yang berbeda.
- i. Mempunyai dewan redaksi/editor yang terdiri dari para ahli dalam bidangnya dan berasal dari minimal 2 (dua) institusi yang berbeda.
- j. Angka kredit setiap karya ilmiah maksimal 10 (sepuluh).

4 PENEKASAN RAGAM JURNAL (NASIONAL, NASIONAL TERAKREDITASI, INTERNASIONAL, INTERNASIONAL BEREPUTASI)

12. Jurnal Ilmiah Internasional yang berkualitas harus memenuhi kriteria sebagai berikut:

- a. Karya ilmiah yang diterbitkan ditulis dengan memenuhi kaidah ilmiah dan etika akademik.
- b. Memiliki ISSN.
- c. Ditulis dengan menggunakan bahasa resmi PBB (Arab, Inggris, Perancis, Rusia, Spanyol dan Tiongkok).
- d. Memiliki terbitan versi online.
- e. Dewan Redaksi (*Editorial Board*) adalah pakar di bidangnya paling sedikit berasal dari 4 (empat) negara.
- f. Artikel ilmiah yang diterbitkan dalam 1 (satu) nomor terbitan paling sedikit penulisnya berasal dari 2 (dua) negara.
- g. Alamat jurnal dapat ditelusuri daring.
- h. Editor Boards dari Jurnal dapat ditelusuri daring dan tidak ada perbedaan antara editor yang tercantum di edisi cetak dan edisi daring.
- i. Proses review dilakukan dengan baik dan benar.
- j. Jumlah artikel setiap penerbitan adalah wajar dan format tampilan setiap terbitan tidak berubah ubah.
- k. Tidak pernah diketemukan sebagai jurnal yang tidak bereputasi atau jurnal meragukan oleh Ditjen Dikti/ Ditjen Sumber Daya dan Iptek atau tidak terdapat pada daftar jurnal/penerbit kategori yang diragukan.

Citation Index Services





Scopus®

Asian Education Index
Setting the global standard in Journal Indexing



Issues by SCOPUS

Category	Criteria
Journal policy	<ul style="list-style-type: none">Convincing editorial policyDiversity in geographical distribution of editorsDiversity in geographical distribution of authorsType of peer-reviewCited references in Roman scriptEnglish language abstracts
Content	<ul style="list-style-type: none">Academic contribution to the fieldClarity of abstractsConformity with the journal's stated aims and scopeReadability of articles
Journal standing	<ul style="list-style-type: none">Citedness of journal articles in ScopusEditor standing
Regularity	<ul style="list-style-type: none">No delay in the publication schedule
Online availability	<ul style="list-style-type: none">Online content availableEnglish language journal homepageQuality of journal homepage

Ketika kita memilih jurnal untuk publikasi, kita seharusnya memastikan hal-hal berikut:

▪ Does the subject of your article match the journal's subject focus?
▪ Does the journal accept the article type you intend to submit?
▪ Is the journal read by your target audience?
▪ Is the journal included in bibliographic and subject-specific databases?
▪ Does the journal have an online edition?
▪ Is the journal's impact factor in line with your requirements?
▪ Is the journal regarded as a prestigious one in its field by colleagues and peers?
▪ What is the turnaround time for articles submitted to the journal?
▪ How many times a year is the journal published?
▪ What are the publication charges?
▪ Is the length and structure of your manuscript acceptable to the journal?

How to find a **suitable journal** to publish **your work**?

<https://journalfinder.elsevier.com/>

ELSEVIER

Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article. Please also consult the journal's Aims and Scope for further guidance. Ultimately, the Editor will decide on how well your article matches the journal.

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.

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

Paper title

Paper abstract

Fields of research
Optional: refine your search by selecting up to three research fields

<input type="checkbox"/> Agriculture ↗	<input type="checkbox"/> Economics ↗	<input type="checkbox"/> Materials Science and Engineering ↗
<input type="checkbox"/> GeoSciences ↗	<input type="checkbox"/> Humanities and Arts ↗	<input type="checkbox"/> Life and Health Sciences ↗

How to find a **suitable journal** to publish **your work**?

<https://journalsuggester.springer.com/#>

SPRINGER NATURE

Journal suggester

Personalized recommendation

Our journal matching technology finds relevant journals based on your manuscript details

Over 2,500 journals

Search all Springer and BMC journals to find the most suitable journal for your manuscript

Author choice

Easily compare relevant journals to find the best place for publication

Enter your manuscript details to see a list of journals most suitable for your research.

Manuscript title

Manuscript text

How to find a **suitable journal** to publish **your work**?

<https://journalfinder.wiley.com/search?type=match>

WILEY Journal Finder Beta

Find the journal that's right for your research Beta

Not sure where to submit your article? Our Journal Finder Beta can suggest Wiley journals that may be relevant for your research. Simply enter your title and abstract and we'll create a list of potential journals for you to consider. We also recommend reviewing the journal's Aims and Scope before deciding where to submit.

If you already know which journal you're interested in, select Find Journal by Title.

FIND MATCHING JOURNALS

FIND JOURNAL BY TITLE

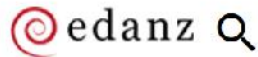
Enter your manuscript information • *Both fields are required*

Manuscript title

Manuscript abstract

How to find a **suitable journal** to publish **your work**?

http://www.edanzediting.com/journal_selector



Home Services Pricing Experts Author Tools About

LogIn

Register

中文 | 日本語 | 繁體中文 | 한국어

Journal Selector

Edanz Journal Selector

Search over **28,650** journals and **12,010,643** abstracts to find the journal that's right for you

General

Enter keyword, issn, journal name or publisher



Search & Find



Sort & Filter

Make a

This website uses cookies. By continuing to use this website you are giving consent to cookies being used.

Customer Service

Sorry, our Customer Service team is currently away. Please send a message to global@edanzediting.com. A team member will contact you as soon as they are back.

Introduce yourself *

Name, Email

Message *

Send message

zendesk

How to find a **suitable journal** to publish **your work**?

<https://www.enago.com/academy/journal-finder/>

enago

Editing Services ▾

Publication Support Services ▾

Translation Services

Pricing & Quotation ▾

About us ▾

Enago Academy

GET A QUOTE

JOURNAL RESULTS

120+ countries



- Are keyword-targeted and most relevant to your manuscript's subject area
- Are validated and certified by DOAJ
- Include international high impact, peer-reviewed publications

Add your manuscript abstract here

Also available in your language

-  Japanese
-  Chinese
-  Korean

Enter your email address

SEARCH JOURNAL

Note: To maintain the confidentiality of your work, Enago does not save or retain any information you submit in the search box.

DOAJ DIRECTORY OF
OPEN ACCESS
JOURNALS



Help us improve by sharing your feedback.

under CC-BY-SA. The search algorithm incorporated in the tool is proprietary to Enago. If you are a publisher and would like to have a similar tool (for your journals), please contact us at academy@enago.com.



How to find a **suitable journal** to publish **your work**?

<http://jane.biosemantics.org/>



Jane
Journal/Author Name Estimator

Insert your title and/or abstract here: (or, click [here](#) to search using keywords)

Scramble Clear Show extra options

Find journals Find authors Find articles

Welcome to Jane

Have you recently written a paper, but you're not sure to which journal you should submit it? Or maybe you want to find relevant articles to cite in your paper? Or are you an editor, and do you need to find reviewers for a particular paper? Jane can help!

Just enter the title and/or abstract of the paper in the box, and click on 'Find journals', 'Find authors' or 'Find Articles'. Jane will then compare your document to millions of documents in *Medline* to find the best matching journals, authors or articles.

Keyword search

Instead of using a title or abstract, you can also search using a keyword search, similar to popular web search engines. Click [here](#) to search using keywords.

[Additional information about Jane](#)

How to find a **suitable journal** to publish **your work**?

<https://www.journalguide.com/>

Find the best journal for your research.

Search journals by:

Paper Match

Journal Name

Publisher

Category

Manuscript title (or top keywords)

Manuscript abstract (or supporting keywords)

Scramble abstract

SEARCH

Some questions you might wish to consider are:

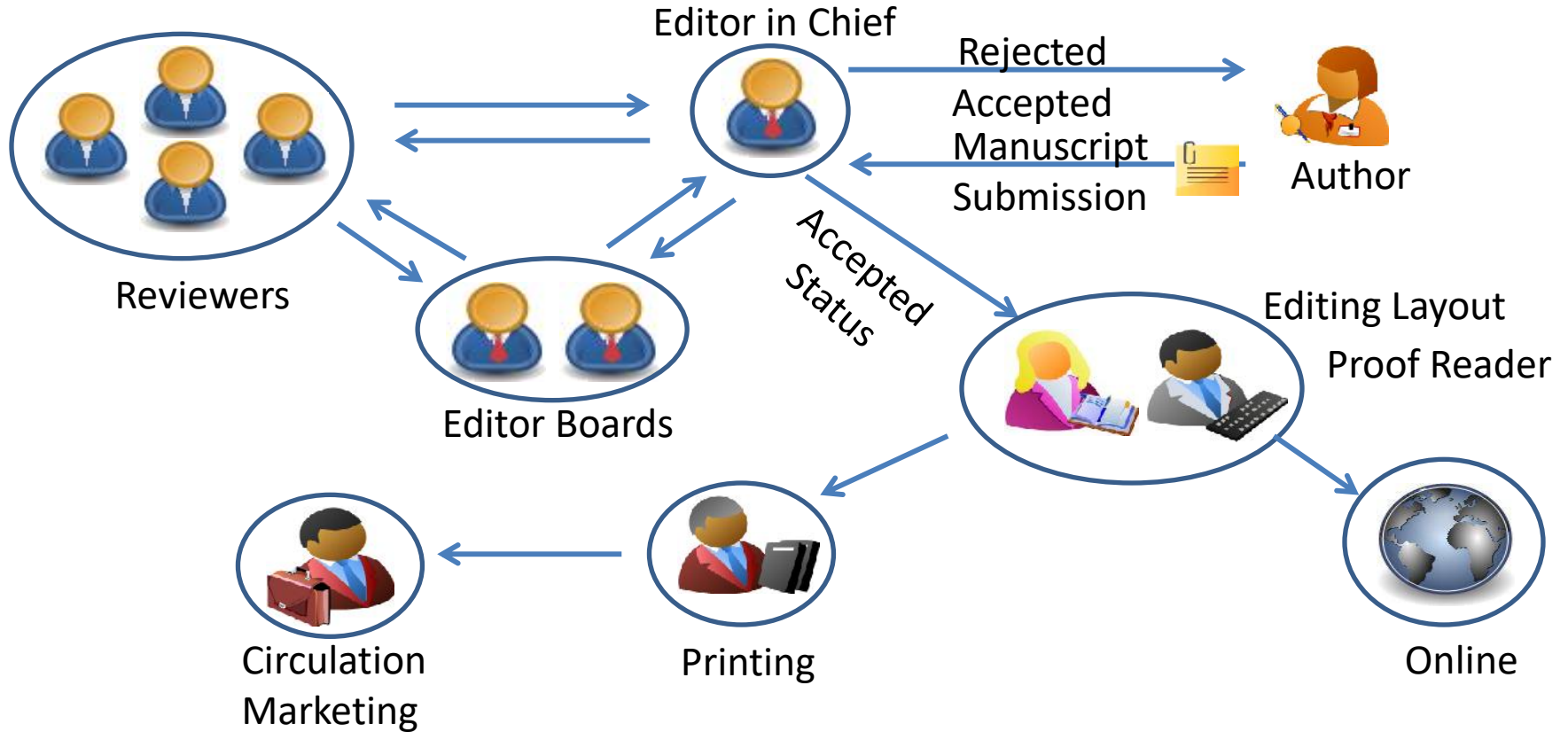
- Does the journal have an international audience?
- Is the journal peer reviewed?
- Who is the editor?
- Who is on the editorial board?
- Which authors publish in the journal?
- Is the journal in the Reputable database?
- Is the journal available online?
- Is the journal published by an international association or learned society?

<http://journalauthors.tandf.co.uk/preparation/choosing.asp>

Scientific Journal Backend



Publication Process



How a journal will respond

- There are normally three responses you get from a journal.
 - **Accepted with no revisions** (pretty much never happens)
 - **Accepted with (minor/major) revisions** (the editor and reviewers will list specific items that need to be addressed before final acceptance)
 - **Rejected**

If you get rejected...

- Do not despair & give up
- Read what the reviewers wrote
 - Fix the problems (unless they are really fatal problems that doom the project)
- Research other “lower impact” journals that would be appropriate
- Reformat according to the journal’s instructions
- Resubmit

(5) Memilih conference

- International Conference menurut Dikti:
 - Sekurang-kurangnya melibatkan **dua** *invited speaker* dari luar negeri yang diundang dan hadir dalam konferensi yang diusulkan.
 - Sekurang-kurangnya melibatkan peserta dari 4 (empat) negara dengan ketentuan peserta asing tidak boleh kurang dari 10 (sepuluh) orang.
 - Semua makalah yang disajikan harus merupakan hasil penelitian.

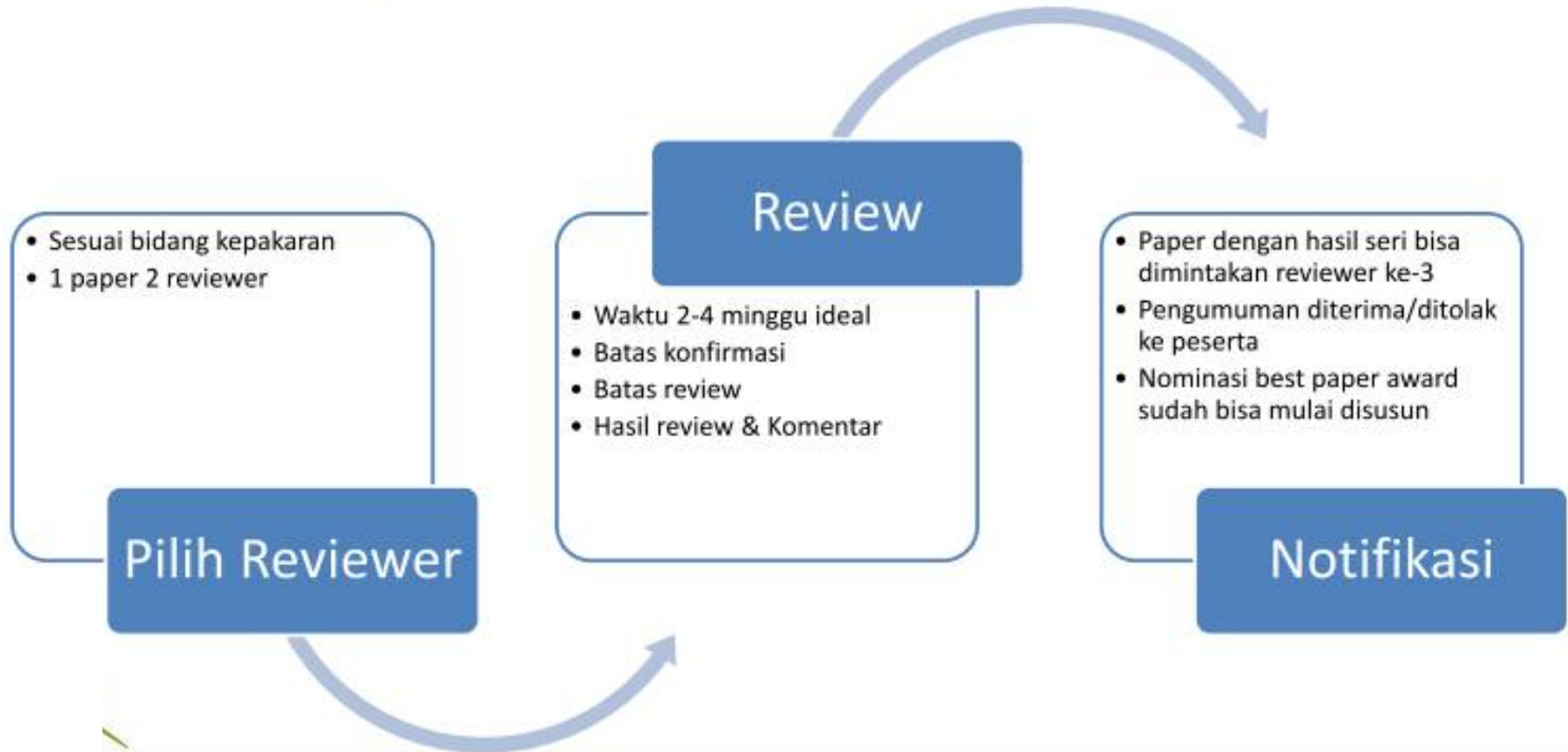
4 PENEKASAN RAGAM JURNAL (NASIONAL, NASIONAL TERAKREDITASI, INTERNASIONAL, INTERNASIONAL BEREPUTASI)

<p>a. Dipresentasikan secara oral dan dimuat dalam prosiding yang dipublikasikan (ber ISSN/ISBN):</p>			
<p>1). Internasional terindeks pada Scimagojr dan Scopus</p>	<p>Pindai halaman sampul, Panitia pelaksana, Panitia pengarah, daftar isi dan bukti kinerja</p>	<p>30</p>	
<p>2). Internasional terindeks pada SCOPUS, IEEE Explore, SPIE</p>	<p>Pindai halaman sampul, Panitia pelaksana, Panitia pengarah, daftar isi dan bukti kinerja</p>	<p>25</p>	<p>Untuk seminar internasional lainnya dapat diusulkan oleh kelompok bidang ilmu</p>
<p>3). Internasional</p>	<p>Pindai halaman sampul, Panitia pelaksana, Panitia pengarah, daftar isi dan bukti kinerja</p>	<p>15</p>	
<p>4). Nasional</p> <p style="text-align: center;"><u>Prosiding (Oral)</u></p>	<p>Pindai halaman sampul, Panitia Pelaksana, Panitia pengarah, daftar isi dan bukti kinerja</p>	<p>10</p>	

Memilih conference (2)

- Pilih yang sekiranya memenuhi kriteria Dikti (*kum!*)
- Pilih conference bermutu: satu bidang ilmu (bukan *palugada*)
- Nilai tambah:
 - Terindeks Scopus (IEEE Xplore, AIP/IOP / Matec Proceeding, dll)
 - Output ke jurnal internasional (Selected)
- Perhatikan tanggal-tanggal penting (*kapan deadline submit?*)
- Perhatikan cara pengiriman naskah (melalui email? Sistem submit manuskrip?)
- Ambil template yang sesuai

Alur Penanganan Naskah



KETIKA TIM PJA MENILAI SUATU KARYA ILMIAH, MAKA YANG BERIKUT INI DIPERHATIKAN:

Editorial boards → Apakah ada orang dikenal atau tidak. Pengecekan melalui Scopus maupun Google Scholar

Daftar Isi → Apakah sesuai dengan ketentuan di Pedoman Operasional: Penulis dari berbagai negara

Apakah ada **Panduan Penulisan Karya Ilmiah** (*Guide for Authors/ Guide for Manuscript Preparation*)

Apakah **penilaian karya ilmiah** oleh reviewer dilakukan dengan benar

Penilaian Naskah TPAK

- Semua daftar isi dapat ditemukan dalam karya ilmiah dan tidak ada acuan (cited) yang tidak tercantum dalam daftar pustaka
- **SEBAIKNYA TIDAK MENGULANG APA YANG PERNAH DI TULIS OLEH DIRI SENDIRI pada KARYA ILMIAH SEBELUMNYA ATAU MENGULANG KALIMAT DARI KARYA ILMIAH ORANG LAIN. SERING TERJADI PARAGRAPH DI PENDAHULUAN DI ULANG DAN BEBERAPA GAMBAR DI PAKAI KEMBALI DI METHODOLOGY**
- Gambar dan Tabel semua di mention dalam teks karya ilmiah
- Bahasa inggris yang benar, tidak campur dengan bahasa lain

Case Study ... Indersciene

10 artikel dari Indonesia yang diperoleh secara gratis/free

Artikel 1

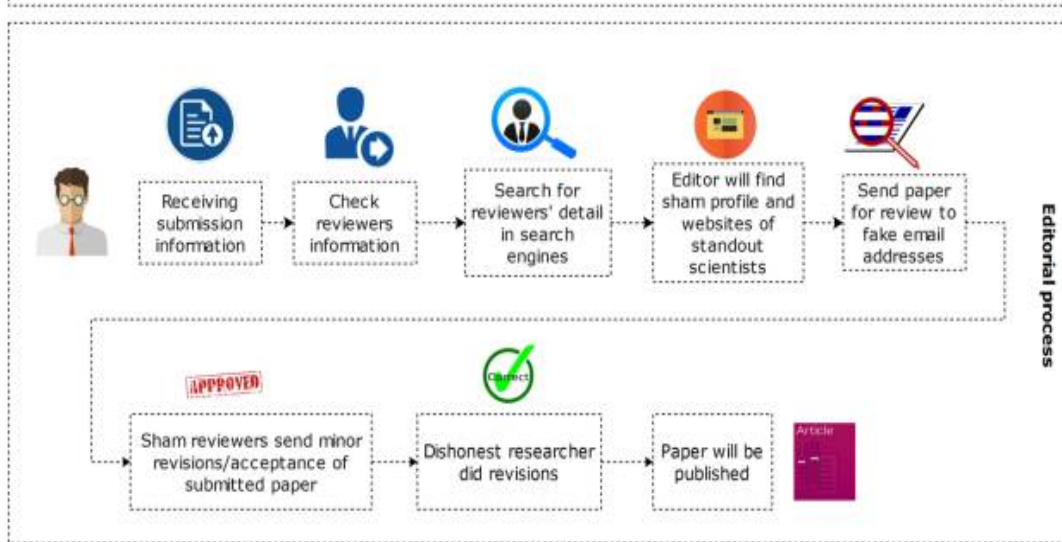
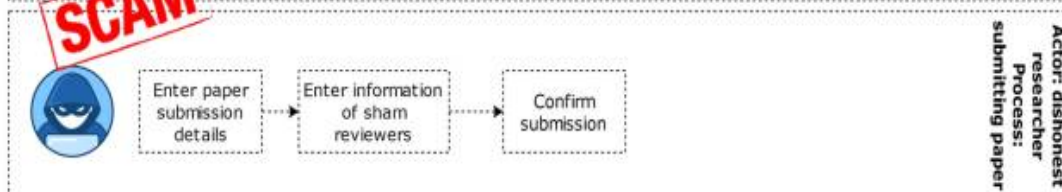
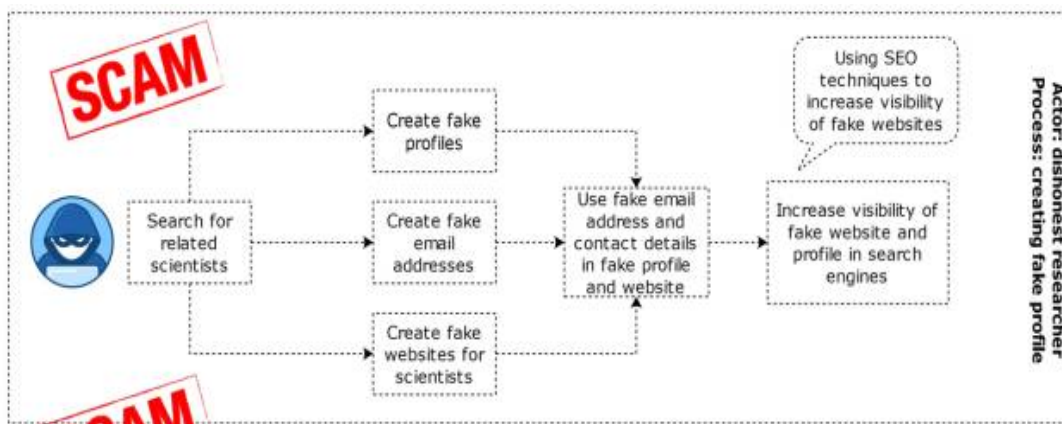
- Banyak penulisan dengan format numbering atau bulleting
- Kualitas bahasa inggris dibawah standar
- Analisis state of the art dan research gap sangat kurang
- Hasil olahan statistic yang seharusnya sebagai sebuah tool dimasukkan dalam hasil dan mempunyai proporsi yang dominan.
- Kualitas dan kuantitas references sangat kurang

Artikel 2

- Dalam bagian pendahuluan tidak ada satupun pustaka yang dikutip
- Kualitas substansi/isi beberapa Fgrafik tidak layak ditampilkan sebagai sebuah Figure
- Kualitas dan kuantitas pustaka sangat minim
- Beberapa pustaka yang ada dalam daftar pustaka tidak dikutip dalam body text
- Struktur artikel tidak/kurang konstruktif

Fake/ Predatory / Hijacked

- <https://link.springer.com/article/10.1007/s12024-016-9785-x>
- <https://link.springer.com/article/10.1007/s11948-017-9914-2>
- <https://link.springer.com/article/10.1007/s11948-016-9867-x>



Issues

- (2011) Penelitian IPB yang terdiri dari Sri Estuningsih, Hernomoadi Huminto, I Wayan T Wibawan, dan Rochman Naim melakukan penelitian terhadap 22 sampel susu formula bayi dalam kurun waktu April sampai Juni 2000.
 - Judul penelitian : Potensi Kejadian Meningitis Pada Mencit Neonatus Akibat Infeksi Enterobacter Sakazaki yang Diisolasi dari Makanan bayi dan Susu Formula.
 - Dimana hasilnya 22,73 % dari 22 sampel susus formula dan 40% dari 15 makanan bayi terkontaminasi bakteri.
- **Unpublished**

Full Length Research Paper

Mapping Indonesian paddy fields using multiple-temporal satellite imagery

Nono Lee*, Agnes Monica and Inul Daratista

Institute of Dangdut, Jalan Tersesat No.100, Jakarta, 10000, Indonesia.

Accepted 22 June, 2012

There is a growing demand for rice with increase in population. As rice is still the major staple food in Indonesia, the task of increasing rice production continues to engage the attention of national planners. Various methods used in estimating rice areas can provide information periodically through different information satellite data, which have a wide coverage area, and can be used as a source of information on the condition of rice areas. This study has an objective of using multi-temporal satellite imagery from the Moderate Resolution Imaging Spectrometer (MODIS) to map the Indonesian rice paddies area. The algorithm was based on temporal profiles of vegetation strength and water content, using electromagnetic surface reflectance in visible to near infrared range. The results obtained from the analysis were compared to national statistics. Estimated Indonesian regional rice area was 8.27 million ha, which agrees with published values. The model performance was dependent on rice ecosystems. Good linear relationships between the model results and the national statistics were observed for all types of rice fields.

Journal with impact factor

May 10, 2018 8:45 AM

Editor

DETAILS

Journal with **IMPACT Factor** UGC
Approved ISO certified

April 23, 2018 3:32 AM

Executive Editor

DETAILS

S N PUBLISHERS



International Journal of New Innovations in Engineering and Technology (IJNIET)

The journal covers all areas of Engineering and Technology.

Authors can submit their papers by email to editor.ijniet@gmail.com

Visit Website

International Journal of Latest Transactions in Engineering and Science (IJLTES)

The journal covers all areas of Engineering and Sciences.

Authors can submit their papers by email to editor.ijltes@gmail.com

Visit IJLTES

INTERNATIONAL JOURNAL OF LATEST TRENDS IN ENGINEERING AND TECHNOLOGY (IJLTET)

open access, peer-reviewed journal

UGC Approved Journal

ISSN (Online): 2278-621X ISSN (Printed): 2319-3778

An ISO 9001:2008 Certified Journal

A Peer Reviewed BI-Monthly Published Journal

IMPACT FACTOR : 4.490

Index Copernicus IC Value : 77.02

DOI: 10.21172

"Every paper will be assigned by DOI number "A Unique Identity to Every Paper"

Visit Website

Submit Paper

Visit Website

ISI Journals Directory, J-Gate U.S.A, Google Scholar, Directory of Open Journals (DOAJ), Bielefeld Academic Search Engine, New Jour, Ulrichsworld.com (TM) – The Global Source for Periodicals

A PEER REVIEWED REFEREED MONTHLY INTERNATIONAL JOURNAL

We are pleased to inform you that IJCIER is going to launch its next issue (Volume 8, Issue 05, and May 2018). We would like to invite you to contribute your Research Paper for publication in IJCIER. Papers published in IJCIER will receive very high publicity and acquire very high reputation. (www.ijeronline.com)

We publish original research articles, review articles and technical notes. The journal reviews papers within one week of submission and publishes accepted articles on the internet immediately upon receiving the final versions. Our fast reviewing process is our strength.

(An ISO 3297: Certified International Journal)

Smooth, simple and timely publishing of review and research articles.

Authors are requested to prepare their manuscript in IJCIER paper format, by using IJCIER paper Template.

Features & Benefits of IJCIER

- Authors:
 - Fast & Easy paper publishing process.
 - IJCIER provides individual "American National Engineering Database (ANED)"
 - Number to every article.
 - IJCIER provides "Hard copy of Journal" to Authors.
 - IJCIER provides individual "Hard copy of Certificate" to all Authors.
 - IJCIER provides individual "Soft copy of Certificate" to all Authors.
 - Universities, Colleges, Institute, etc. can subscribe the hard copy of the magazine in annual basis.

IJCIER are a monthly journal. Authors can submit paper anytime during month for publication.

Manuscripts that is suitable for IJCIER is following as and it is not only within this subjects

3G/4G Network Evolution
Ad Hoc & Sensor Network
Ad hoc networks for pervasive communications
Adaptive, autonomic and context-aware computing
Ad-Hoc, Mobile, Wireless Networks and Mobile Computing
Advanced Computing Architectures and New Programming Models
Advanced Numerical Algorithms
Agent-based middleware Architectures and Computation Models, Compiler, Hardware and OS Issues

Artificial Intelligence & Pattern/Image Recognition
Authentication/Authorization Issues
Autonomic and self-managing middleware
B2B and B2C management
Bioinformatics
Bio-Medicine
Biotechnology
Broadband and intelligent networks
Broadband wireless technologies
And many more...

Submit your manuscript through E-mail at: ijeronline@editorials.com

IJCIER ONLINE: PROMISING QUICK AND QUALITY PUBLICATION

DOI Journal with impact factor, Thomson Reuters ResearcherID indexed with ISO Certification

May 23, 2018 2:46 AM

Editor-in-Chief

DETAILS

Banner1

International Journal of Innovations in Engineering and Technology (IJJET)

ISSN: 2319 – 1058

Impact Factor - 0.672

Thomson Reuters ResearcherID indexed Journal
ResearcherID: D-6658-2018

ISO CERTIFIED

Visit Website

7z3YK6j

International Journal of Innovations in Engineering and Technology (IJJET)

Full text papers will be accepted in only .doc/.docx format by E-mail to: editor.ijjet@gmail.com.

IMPORTANT DATES:

Last Date for submission of full paper: **26th May 2018**

Expected Date of Publication: **31st May 2018**

Hoping your positive response and co-operation.

For further information, please contact us at editor.ijjet@gmail.com

← UGC Approved Journal
www.ijesi.org

Home | JESI | Home | Contact Us | ISSN (Online): 2319-6704 | ISSN (Print): 2315-8725

International Journal of Engineering and Science Invention

WELCOME TO IJESI !!! UGC Approval Link

International Journal of Engineering and Science Invention (IJESI) is an international journal intended for professionals and researchers in all fields of computer science and electronics. IJESI publishes research articles and reviews within the whole field Engineering Science and Technology, new teaching methods, assessment, validation and the impact of new technologies and it will continue to provide information on the latest trends and developments in this ever-expanding subject. The publications of papers are selected through double peer reviewed to ensure originality, relevance, and readability. The articles published in our journal can be accessed online.

The Journal will bring together leading researchers, engineers and scientists in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

- Mechanical Engineering
- Computer Engineering
- Software Engineering
- Civil Engineering
- Construction Engineering
- Structural Engineering
- Electrical Engineering
- Biomechanical Engineering
- Telecommunication Engineering
- Communication Engineering
- Chemical Engineering
- Food Engineering
- Industrial and Systems Engineering
- Agriculture Engineering
- Geological Engineering
- Electrical & Electronic Engineering
- Environmental Engineering
- Industrial Engineering
- Mathematics
- Science
- Aeronomy
- Biotechnology
- Biological Science
- Chemistry
- Physics
- Food Science
- Natural Science
- Applied Science
- Art & Culture

UGC Approval Link

IJESI Citation Report

	All	Since 2012
Published	2254	1803
Indexed	930	793
Retrieved	320	400

Impact Factor 5.962

Request Here for Digitally Signed Certificate

Other Journals

- Thermodynamics and Biology
- Business and Management
- Social Science & Humanities
- Mathematics

The Features of IJESI

- Direct Link to abstract
- Open access to all researchers
- Author can search article by name, title or keywords
- Direct link to abstract on each article
- Status of each article as no. of times it viewed and downloaded
- Fast publication process
- Proper peer review process
- Electromechanical Engineering
- Suggestion to author if article need modification
- Post-publishing work like indexing of each article to different databases
- Journal publishes online as well as print version.
- Best service for each researcher within a month of

WJERT: New Issue [New Impact Factor 5.218 & 79.45] Article Invited for May Issue

May 23, 2018 9:04 AM

editor@wjert.org

DETAILS

Current Issue - 2018 - VOLUME 4, MAY ISSUE 3

View this email in your browser

ISSN 2454-695X

World Journal of Engineering Research and Technology

Impact Factor: 5.218 ICV: 79.45 <http://wjert.org/>

Manuscript Submission | Current Issue

Coming Issue: May 2018

Dear Researcher,

Its Our Pleasure to inform you that WJERT Impact Factor has been increased from 4.326 to 5.218 from SJIF, Morocco and ICV 44.56 to 79.45, due to High Quality Publication, Also 1 May Issue has been Successfully Published, You can find Articles on Current Issue. WERT is a worldwide multidisciplinary, bimonthly published, open access, peer-reviewed, online Engineering Sciences International Research Journal. The WJERT Invited Research/Review/Short Communication for the Publication in November Issue,

If you wish to publish your Research/Review Article, Short Communication, Submit it As Soon As Possible for Publication in May 2018 Issue

World Journal of Engineering Research and Technology (WJERT) evaluate all research Article through proper evaluation process and on the basis of High Quality Research Work, the Board will select Best Paper award in every Issue as a appreciation to promote research activity.

For More Detail Please visit us at: <http://wjert.org>.

Submit your valuable research work at editor.wjertjournal@gmail.com or editor@wjert.org

If you wish to unsubscribe contact on editor@wjert.org

Thank you in advance for your kind support and looking forward for your next manuscript.

Latest Engineering and Management Research

ISSN: 2455-4847

Impact Factor: 1.326

Dear Professor / Researcher,

International Journal of Latest Engineering and Management Research (IJLEMR) is a scholarly online, open access, peer-reviewed, interdisciplinary, monthly, and fully refereed journal focusing on theories, methods and applications in Engineering, Management, Science, & Technology.

It is our immense pleasure to introduce International Journal of Latest Engineering and Management Research to cater to the publication needs of teachers, scientists, scholars, students and professionals. We thank all the forces with us, in the form of eminent advisory board and editorial board for all their cooperation and enthusiastic involvement in this blooming endeavor.

We publish original research articles, review articles and technical notes. The journal reviews papers within 03-04 days of submission and publishes accepted articles on



SN Publishers
International Journal of Latest Transactions
in
Engineering and Science
ISSN: 2321 - 0605

International Journal of Latest Transactions in Engineering and Science (IJLTES)

International Journal of Latest Transactions in Engineering and Science (IJLTES) is a scholarly online, open access, peer-reviewed, interdisciplinary and fully refereed journal focusing on theories, methods and applications in Engineering, Sciences and relevant fields. It is an international scientific journal that aims to contribute to the constant scientific research and training, so as to promote research in the field of Engineering and Technology.

The journal covers all areas of Engineering and Sciences.

[Visit Website](#)



Last Date for Submission : 20th June 2018

Date of Publication: 25th June 2018

Authors can submit their papers by email to
editor.ijltes@gmail.com

With Warm Regards,

Truly Yours,
Editor-in-chief
editor.ijltes@gmail.com



Deris Stiawan. Ph.D

Fakultas Ilmu Komputer
Universitas Sriwijaya



deris.stiawan.5



deris_stiawan



deris@unsri.ac.id



0811-7103316

