

Pengenalan Mesin Indeks Internasional

**Dr. Lukman
PDII-LIPI**

Disampaikan dalam
SEMINAR DAN WORKSHOP
“STRATEGI JITU PUBLIKASI KARYA ILMIAH TERINDEKS SCOPUS, THOMSON
REUTERS, DOAJ, SINTA
BAGI PUSTAKAWAN, DOSEN DAN PENELITI”
Kamis, 18 Mei 2017
Auditorium Lantai 8, Gedung M, Kampus 1. Universitas Tarumanagara
Jl. Letjen S. Parman No. 1, Grogol, Jakarta Barat 11440

Riwayat singkat

Tempat Tanggal Lahir: Bandung 11 Mei 1978

Alamat kantor: PDII-LIPI, Jl. Jend Gatot Subroto No. 10 Jakarta, 12710, Telp. (021)5733465 ext 510-511, Fax (021)5733467

E-mail: lukmanpdii@gmail.com ; 08561878292



Alamat Rumah: Jl. Balai Rakyat 96F Jagakarsa

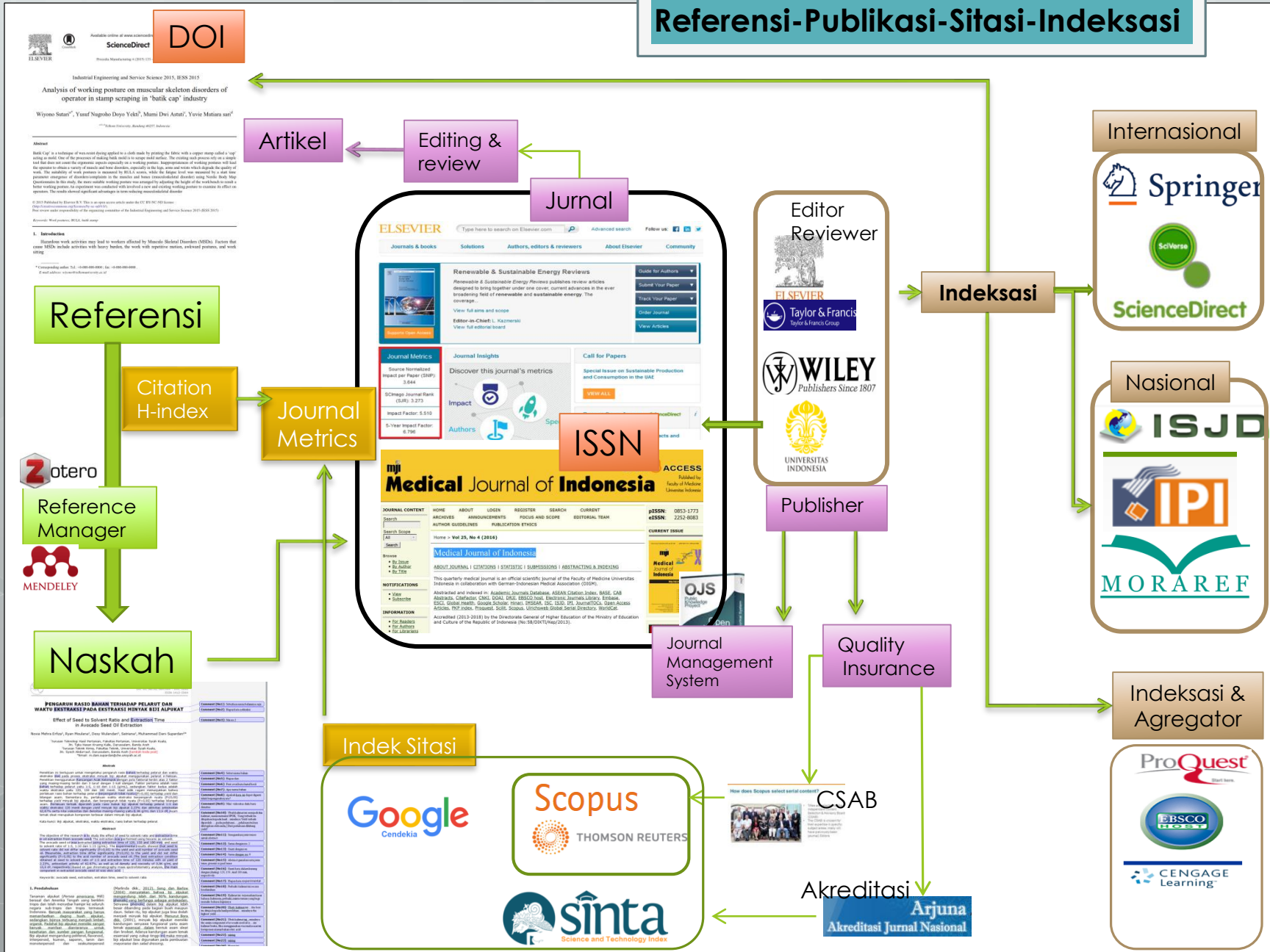
Riwayat Pendidikan:

1. S3 Ilmu Komputer UI
2. Magister, Jurusan Ilmu Informasi dan Perpustakaan-UI
3. Teknik Kimia, Universitas Diponegoro
4. Kimia Industri, Universitas Padjajaran

Riwayat Pekerjaan:

1. Peneliti Ilmu Informasi PDII-LIPI
2. Ka.Sub.Bid. Pangkalan Data PDII-LIPI (2008-2011)
3. Anggota Tim Pakar E-Journal Dikti/Diktis/LIPI
4. Penulis Buku Manajemen Penerbitan Jurnal Ilmiah, Open Journa System
5. Fasilitator Pelatihan Jurnal/Penulisan Artikel Internasional
6. Manajer Indonesian Scientific Journal Database (2008-2011)
7. Manajer Project Open Journal System di Indonesia
8. Tim Penilai Penghargaan Publikasi Ilmiah LPDP-Kemenkeu 2015-2016
9. Tim Perumus dan Assesor Akreditasi Jurnal Ilmiah Ristekdikti
10. Tim Pakar BPSDM Kesehatan Kementerian Kesehatan
11. Reviewer Insentif Jurnal Terindeks Kemenristek Dikti
12. Reviewer Internasionalisasi Jurnal Universitas Indonesia

Aliran-Sistem Referensi-Publikasi-Sitasi-Indeksasi



Istilah Dalam Perjurnalran

Istilah	Keterangan/Definisi
Referensi	Sumber rujukan yang digunakan dan diacu dalam naskah, dalam jurnal dianjurkan dari sumber primer seperti jurnal dan prosiding
Gaya Sitas/ Citation Style	Gaya penulisan sumber dan daftar pustaka yang diacu dalam tulisan, Contoh: APA, Chicago, Harvard, Vancouver
Naskah/ Manuskip	Tulisan yang sudah siap dikirimkan ke penerbit untuk dilakukan
Penyuntingan/ Editing	Proses pemeriksaan naskah yang dilakukan oleh editor untuk memeriksa kesesuaian dengan ruang lingkup dan petunjuk penulisan (gaya selingkung) yang ditetapkan jurnal.
Editor/Penyunting/ Redaksi	Orang yang melaksanakan Penyuntingan/editing
Review/Penelaahan	Proses pemeriksaan naskah yang dilakukan oleh reviewer untuk melihat kesesuaian substansi sesuai dengan kaidah ilmiah bidang ilmu tertentu
Reviewer/ Peer Review/ Penelaah	Orang yang melaksanakan review/penelaahan
Artikel	Tulisan yang sudah melalui proses penyuntingan dan penelaahan dan dinyatakan layak terbit, sehingga akan diberikan volume nomor dan tahun terbit
Artikel in press	Tulisan yang sudah melalui proses penyuntingan dan penelaahan dan dinyatakan layak terbit, namun proses penerbitannya masih menunggu artikel lain yang belum lengkap dan biasanya untuk penerbitan yang akan datang, dan istilah "artikel in press" akan hilang setelah semua artikel lengkap dan waktu terbit sesuai.
Jurnal	Wadah/tempat/ artikel yang telah melalui proses penyuntingan dan penelaahan sehingga mudah diakses, dibaca, dan ditelusuri.
Publisher/Penerbit	Lembaga yang mengelola tempat jurnal diterbitkan. Contoh: Elsevier,
Perceatakan	Lembaga tempat melakukan pencetakan jurnal
Database Jurnal	Tempat mengintegrasikan jurnal ilmiah., Science Direct, Springer
Database Aggregator	Database yang memuat publikasi dari berbagai penerbit jurnal dan jenis terbitan lainnya. Sebagai database aggregator beberapa judul mengalami embargo yang membatasi akses terhadap full text hingga waktu tertentu.. Contoh, Ebsco, Proquest
Indeksasi	Tempat mengintegrasikan jurnal ilmiah dengan kriteria yang telah ditetapkan

Scopus vs Sinta

Publisher

Database E-Journal/
Indeksasi
(Pencarian Referensi sampai full text)

Sistem dan kebijakan Seleksi Jurnal

Kinerja Riset
(Analisis Sitasi)

Pemeringkat Jurnal (Jurnal Metric)

Analisis Riset

Elsevier

Science Direct

CSAB
(Content Selection Advisory Board)

Scopus

Scimago

Scival

Penerbit Jurnal Indonesia

1. Indonesian Scientific Journal Database (ISJD)
2. Indonesian Publication Index (IPI)

Arjuna
Asesor Arjuna

Sinta
(Kemenristekdikti)
(Pemeringkat, Kinerja dan analisis riset)

Kategori Pengindeks

Kategori	Ciri-ciri	Lembaga/Nama Pengindeks
Bereputasi tinggi	meliputi berbagai bidang ilmu, mempunyai database terbesar di dunia, mempunyai perangkat untuk analisis sitasi dan pemeringkatan jurnal, menjadi acuan dalam pemeringkatan perguruan tinggi tingkat dunia, serta relatif sangat selektif untuk terindeks.	<ol style="list-style-type: none"> 1. Thomson Reuters/Web of Science, 2. SCOPUS 3. dan/atau yang setara
Bereputasi sedang	dapat meliputi dan menjadi acuan pengindeksan di bidang ilmu tertentu, mempunyai database yang cukup besar, tidak perlu memiliki perangkat analisis sitasi dan pemeringkatan jurnal, relatif lebih selektif untuk bisa terindeks, termasuk di sini adalah aggregator jurnal.	<ol style="list-style-type: none"> 1. Directory of Open Access Journal (DOAJ), 2. EBSCO, 3. Pubmed, 4. Gale, 5. Proquest, 6. Chemical Abstract Services (CAS), 7. CABI, 8. Compendex, Engineering Village, Inspec, 9. ASEAN Citation Index (ACI), dan/atau yang setara
Bereputasi rendah	dapat meliputi dan menjadi acuan pengindeksan di bidang ilmu tertentu, mempunyai database yang cukup besar, tidak perlu memiliki perangkat analisis sitasi dan pemeringkatan jurnal, serta relatif tidak selektif untuk bisa terindeks	<ol style="list-style-type: none"> 1. Google Scholar, 2. Indonesian Publication Index (portalgaruda.org) 3. ISJD, 4. Moraref, 5. Mendeley, 6. CiteULike, 7. WorldCat, 8. Sherpa/Romeo, dan/atau yang setara

Informasi tentang abstracting & indexing di sebuah jurnal

ELSEVIER

Type here to search on Elsevier.com



Advanced search

Follow us:



Journals & books

Solutions

Authors, editors & reviewers

About Elsevier

Community



Renewable & Sustainable Energy Reviews

Renewable & Sustainable Energy Reviews publishes review articles designed to bring together under one cover, current advances in the ever broadening field of **renewable and sustainable energy**. The coverage...

[View full aims and scope](#)

Editor-in-Chief: L. Kazmerski
[View full editorial board](#)

Guide for Authors

Submit Your Paper

Track Your Paper

Order Journal

View Articles

Journal Metrics

Source Normalized Impact per Paper (SNIP):
3.644

SCImago Journal Rank (SJR): 3.273

Impact Factor: 5.510

5-Year Impact Factor:
6.796

Journal Insights

Discover this journal's metrics



Call for Papers

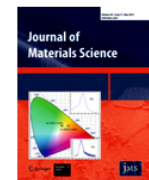
Springer

Search

Home My Springer

Materials Home > Materials

SUBDISCIPLINES JOURNALS BOOKS



Journal of Materials Science

Editor-in-Chief: C. B. Carter

ISSN: 0022-2461 (print version)

ISSN: 1573-4903 (electronic version)

Journal no. 10853



RECOMMEND TO LIBRARIAN

Like 161 Tweet 5 G+ 10

J MATERIALS SCIENCE NEWS | ABOUT THIS JOURNAL | EDITORIAL BOARD | CAHN PRIZE | PRESS RELEASE |

2.305 2013 Impact Factor for Journal of Materials Science

Impact Factor for the Journal of Materials Science is now over 2.305!

Springer

ABSTRACTED/INDEXED IN
Science Citation Index, Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, INSPEC, Chemical Abstracts Service (CAS), Google Scholar, EBSCO, CSA, Academic OneFile, Academic Search, CEABA-VIB, Chimica, CSA Environmental Sciences, Current Contents Collections / Electronics & Telecommunications Collection, Current Contents/Engineering, Computing and Technology, Current Contents/Physical, Chemical and Earth Sciences, Earthquake Engineering Abstracts, El-Compendex, Gale, GeoRef, Glassfile Database, INIS Atomindex, OCLC, OmniFile, Polymer Library, Referativnyi Zhurnal (VINITI), RILM Abstracts of Music Literature, Science Select, SCImago, Summon by ProQuest

READ THIS JOURNAL ON SPRINGERLINK

Online First Articles

All volumes & issues

Review Articles 2014-2011

Virtual Issue: Ceramics

FOR AUTHORS AND EDITORS

2013 Impact Factor 2.305

Aims and Scope

Submit Online

Open Choice - Your Way to Open Access

Instructions for Authors (PDF) (pdf, 222...)

Instructions for Authors

SERVICES FOR THE JOURNAL

Informasi tentang abstracting & indexing di sebuah jurnal



Register | Sign in | Mobile | Librarians | Authors & Editors | Societies

Taylor & Francis

Home Browse Products Open access Shortlist Cart

The online platform for Taylor & Francis Group content

Search Advanced and citation search

Within current journal Entire site

Home > List of Issues > Table of Contents

Browse journal >
View all volumes and issues
Current issue
Most read articles
Most cited articles
Authors and submissions >
Subscribe
About this journal

Volume 49, Issue 3, 2014

< Prev

Journal news
2013 Impact Factor: 4.161 (@
2013 Thomson Reuters, Journal
Citation Reports®)

Free Access to Most Cited Articles
2012-2013 Including 'Do Learners
Really Know Best?'

Most read Most cited

Why Minimal Guidance During
Instruction Does Not Work:
An Analysis of the Failure of
Constructivist Discovery.



Educational Psychologist



Routledge
Peer review
Integrity

Official Journal of Division 15 -- Educational Psychology, a Division of
the APA

ISSN
0046-1520 (Print), 1532-6985 (Online)

Purchase issue
Publication Frequency
4 issues per year

Routledge

Sample copy

Alert me



Add to shortlist Recommend to: A friend



published by SAGE

SAGE HOME | BOOKS | TEXTBOOKS | REFERENCE BOOKS | JOURNALS | ELECTRONIC PRODUCTS | PUBLISH WITH SAGE | Sign In

You are in North America Change location

SEARCH All SAGE GO

Refine Search

Product Type
All
Journals

Subject Areas
All
Arts & Humanities
Education

Search this journal All Content Current Issue Sample Issue Email Alerts

Child Language Teaching and Therapy

Editors:
Judy Clegg
University of Sheffield, UK
Maggie Vance
University of Sheffield, UK

CROSSREF

2012 Impact Factor: 0.682
2012 Ranking: 23/36 in Education, Special | 69/160 in Linguistics
Source: 2012 Journal Citation Reports ® (Thomson Reuters, 2013)

About the Title Manuscript Submission Aims & Scope Editorial Board Abstracting/Indexing Subscribe
Permissions | Foreign Rights | Reprints and Sponsorship | Advertising

Resources for...
Book Authors/Editors
Booksellers
Faculty
Journal Editors/Authors
Librarians
Societies & Assn.
Subscription Agents
Translation and Subsidiary Rights
Permissions
Advertising and Promotion

Extras
Create Profile
Register for Email Alerts
Request Catalog

Tahun	Pertambahan	Jumlah Jurnal	Peringkat Dunia
2009	3	3	66
2010	11	14	49
2011	13	27	44
2012	16	43	35
2013	65	108	26
2014	5	113	22
2015	116	229	14
2016	238	467	6
2017*(April)	105	572	4

Perbandingan Jurnal Terindeks Scopus di Negara Asean

Negara	2011	2015	2016
Malaysia	46	79	84
Thailand	26	26	28
Philiphine	13	22	23
Indonesia	8	20	25

April 2017: 31

Daftar jurnal di Indonesia Terindeks Scopus

No	Nama Jurnal Ilmiah	ISSN	Penerbit
1	Critical Care and Shock	1410-7767	Indonesian Society of Critical Care Medicine
2	Acta Medica Indonesiana	0125-9326	Indonesian Society of Internal Medicine
3	International Journal of Electrical Engineering and Informatics	2085-6830	The School of Electrical Engineering and Informatics, Institut Teknologi Bandung
4	Gadjah Mada International Journal of Business	1411-1128	Universitas Gadjah Mada
5	International Journal of Technology	2086-9614	Universitas Indonesia
6	Biotropia	0215-6334	Southeast Asian Regional Centre for Tropical Biology (SEAMEO BIOTROP)
7	International Journal of Power Electronics and Drive Systems	2088-8694	Institute of Advanced Engineering and Science (IAES)
8	Bulletin of Chemical Reaction Engineering & Catalysis	1978-2993	Universitas Diponegoro
9	TELKOMNIKA	1693-6930 / 2087-278X	Universitas Ahmad Dahlan dan Institute of Advanced Engineering and Science
10	Indonesian Journal of Chemistry	1411-9420	Universitas Gadjah Mada
11	Kukila	0216-9223	Indonesian Ornithology
12	Journal of ICT Research and Applications	2337-5787	Institut Teknologi Bandung
13	Journal of Mathematical and Fundamental Sciences	2337-5760	Institute for Research and Community Services, Institut Teknologi Bandung
14	Journal of Engineering and Technological Sciences	2337-5779	Institut Teknologi Bandung
15	Agrivita	0126-0537	Universitas Brawijaya
16	Al-Jami'ah	0126-012X (2338-557X)	UIN Sunan Kalijaga
17	International Journal of Electrical and Computer Engineering	2088-8708	Institute of Advanced Engineering and Science (IAES)
18	Biodiversitas	1412-033X (2085-4722)	Biology Department, Sebelas Maret University Surakarta
19	Indonesian Journal of Applied Linguistics	2301-9468	Universitas Pendidikan Indonesia
20	Studia Islamika	2355-6145	Center for the Study of Islam and Society (PPIM) Syarif Hidayatullah State Islamic University (UIN) Jakarta
21	Medical Journal of Indonesia	2088-5334	Faculty of Medicine, Universitas Indonesia
22	International Journal on Advanced Science, Engineering and Information Technology (IJASEIT)	2302-4046	Indonesian Society for Knowledge and Human Development (Insight)
23	Media Peternakan	0126-0472 / 2087-4364	Bogor Agricultural University
24	Journal of Indonesian Islam	1978-6301 / 2355-6994	State Islamic University (UIN) of Sunan Ampel Surabaya
25	Indonesian Journal of Electrical Engineering and Computer Science	2502-4752 / 2502-4760	Institute of Advanced Engineering and Science (IAES)
26	Journal of the Indonesian Tropical Animal Agriculture	2460-6278	Faculty of Animal and Agricultural Sciences, Diponegoro University and Indonesian Society of Animal Agriculture
27	Indonesian Journal of Geography	2354-9114	Universitas Gadjah Mada
28	Bulletin of Electrical Engineering and Informatics	2089-3191 / 2302-9285	Institute of Advanced Engineering and Science
29	Jurnal Pendidikan IPA Indonesia	23391286 / 20894392	Universitas Negeri Semarang
30	Hayati Journal of Biosciences	1978-3019 / 2086-4094	Bogor Agricultural University (Department of Biology)
31	Indonesian Journal of Electrical Engineering and Informatics (IJEI)	2089-3272	Institute of Advanced Engineering and Science

Persiapan INdeksasi



Evaluasi Kesiapan Indeksasi

No	Kategori	Ada	Tidak
1	E-ISSN		
2	Kualitas Website		
3	Memiliki DOI		
4	Apakah Pernah berubah nama dan mendaftarkan nama baru ke ISSN		
5	Apakah sudah menyediakan “Publication Ethics Statement”		
6	Apakah Artikel ditulis dalam bahasa Inggris		
7	Apakah Jurnal melalui proses review		
8	Apakah Arsip Artikel sudah lengkap sampai “current issue” dan terbit secara teratur selama dua tahun terakhir		
9	Apakah sudah ada penulis dari beberapa negara		
10	Apakah sudah ada Editor dari beberapa negara dan memiliki publikasi internasional yang terindeks di Scopus atau Web Of Science		
11	Apakah sudah ada Reviewer dari beberapa negara dan memiliki publikasi internasional yang terindeks di Scopus atau Web Of Science		
12	Jumlah Sitasi (Citedness) di Google Scholar, Scopus dan Web of Science		

Kualitas Website (Quality Homepage)



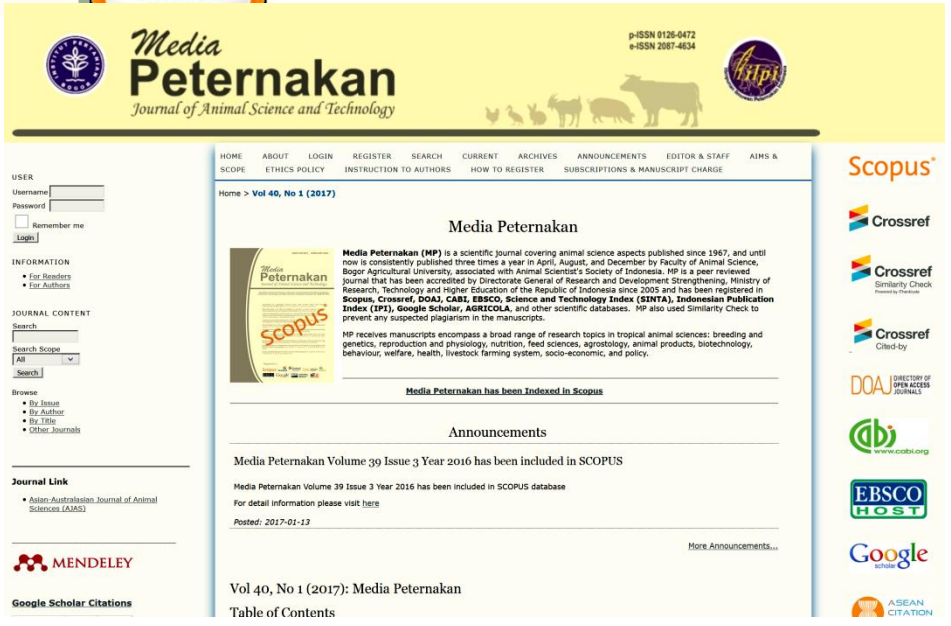
STUDIA ISLAMIKA (ISSN 0215-0492; E-ISSN: 2355-6145) is an international journal published by the [Center for the Study of Islam](#) and Society (PPIM) Syarif Hidayatullah State Islamic University of Jakarta, INDONESIA. It specializes in Indonesian Islamic studies in particular, and Southeast Asian Islamic studies in general, and is intended to communicate original research and current issues on the subject. This journal warmly welcomes contributions from scholars of related disciplines.

STUDIA ISLAMIKA has been accredited by The Ministry of Education and Culture, Republic of Indonesia as an academic journal (SK Dirjen Dikti No. 56/DIKTI/Kep/2012).

STUDIA ISLAMIKA has become a [CrossRef Member](#) since the year 2014. Therefore, all articles published by STUDIA ISLAMIKA will have unique DOI number.

STUDIA ISLAMIKA has been entered into an electronic licensing relationship with EBSCO Information Services, the world's most prolific aggregator of full-text journals, magazines, and other sources. Therefore, the full text of STUDIA ISLAMIKA also can be found on EBSCO's [Arab World Research Source](#) and [Humanities Source Ultimate](#).

STUDIA ISLAMIKA has been indexed in [Scopus](#) and [Thomson Reuters \(Emerging Source Citation Index\)](#).



Reviewer Standing

Author details

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Jamasri, undefined
Gadjah Mada University, Department of Mechanical and Industrial Engineering, Yogyakarta, Indonesia
Author ID: 7409549203

Documents: 20
Citations: 37 total citations by 36 documents
h-index: 4
Co-authors: 24
Subject area: Engineering, Materials Science [View More](#)

20 Documents | Cited by 36 documents | 24 co-authors
20 documents [View in search results format](#)

Sort on: Date | Cited by

Follow this Author | View potential author matches
Other name formats: Jamasri, Kusnanto
Jamasri

Add to ORCID | Request author detail corrections

Author History

Year	Documents	Citations
2008	2	1
2009	3	2
2010	2	2
2011	3	3
2012	2	2
2013	3	4
2014	2	2
2015	3	5
2016	2	3
2017	3	9

XML

People

Peer-Reviewer

Prof. Jamasri .
Prof. Jamasri ., Gadjah Mada University, Indonesia
http://www.scopus.com/authid/detail.url?authorId=7409549203
Gadjah Mada University, Indonesia

Scopus ID: 7409549203
h-index: 3

Prof. Rosli A. Bakar, Universiti Malaysia Pahang, Malaysia

Prof. Dr. Taufik ., California Polytechnique, United States

Prof. Suhono Harso ., Bandung Institute of Technology, Indonesia

Prof. Muhammad Nizam, Universitas Sebelas Maret Solo, Indonesia

Prof. Tapan K. Saha, University of Queensland, Brisbane, Australia

Prof. Zainal Abidin, Institut Teknologi Bandung, Indonesia

Prof. Dr. B. Riyanto, Bandung Institute of Technology, Indonesia

Prof. István Patkó, Óbuda University, Budapest, Hungary

Reviewer Acknowledgement

Abstracting and Indexing

Publication Ethics

Q&A on Network

Visitor Statistics

CITATION ANALYSIS

» SCOPUS
» Google Scholar
» Web of Science

Editor Journal Standing

Home > About the Journal > Editorial Team

Editorial Team

Editor in Chief

Assoc. Prof. Dr. Istadi Istadi, (SCOPUS ID = 6506850769) Department of Chemical Engineering, Diponegoro University, Indonesia

Regional Managing Editor for Asia-Pacific

Prof. Dr. Y. H. Taufiq-Yap, (Regional Managing Editor for Asia-Pacific) (SCOPUS ID = 56134000000) School of Chemical and Technology Research Centre, Universiti Putra Malaysia, 43400 UPM Serdang, Selangor, Malaysia

Regional Managing Editor for Europe

Prof. Dr. Dmitry Murzin, (Regional Managing Editor for Europe)(Scopus ID = 18037974700) Laboratory of Industrial Chemistry and Reaction Engineering, Abo Akademi University, Åbo, Finland

Associate Editors

Dr. Andri Cahyo Kumoro, (English Language Editor) (Scopus ID = 22980375000) Department of Chemical Engineering, Diponegoro University, Indonesia

Dr. Mohamad Djaeni, (Associate Editor) (SCOPUS ID = 16027817500) Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia

Prof. Dr. Heru Susanto, (Associate Editor) (SCOPUS ID = 15835800800); Department of Chemical Engineering, Diponegoro University, Semarang, Indonesia

Advisory International Editorial Boards

Prof. Dr. Ho-Shing Wu, (SCOPUS ID=7405581723), Department of Chemical Engineering and Material Science, Yuan-Ze University, 135 Yuan Tung Road, Chung Li, Taoyuan, 32003,, Taiwan, Province of China

Prof. Dr. Radhunath V. Chaudarv. (SCOPUS ID: 7101777898): Center for Environmental Beneficial Catalysis

Editorial Team



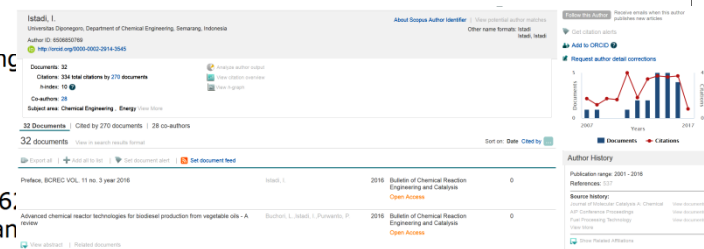
Assoc. Prof. Dr. Istadi Istadi

Assoc. Prof. Dr. Istadi Istadi [Email](#)

<http://www.scopus.com/authid/detail.url?authorId=6506850769> (SCOPUS ID = 6506850769) Department of Chemical Engineering, Diponegoro University, Indonesia

ORCID ID: <http://orcid.org/0000-0002-5272-2190> Google Scholar Profile: <https://scholar.google.com/citations?user=IYMP1eUAAAAJ&hl=en>

[Close](#)





[Home](#) > [About the Journal](#) > **Statistics**

Statistics

Year	<< 2016 >>
Issues published	3
Items published	20
Total submissions	42
Peer reviewed	30
Accept	13 (43%)
Decline	17 (57%)
Days to review	86
Days to publication	161
Registered users	269 (55 new)
Registered readers	217 (39 new)

[Editorial Board](#)[Aim & Scope](#)[Author Guidelines](#)[Online Submissions](#)[Reviewer Acknowledgement](#)[Abstracting and Indexing](#)[Publication Ethics](#)[Q&A on Network](#)[Visitor Statistics](#)

CITATION ANALYSIS

» SCOPUS

- ❑ Unik Identifier (pengenal unik artikel)
- ❑ Menyimpan **metadata artikel secara permanen termasuk lokasi objek dimana disimpan**
- ❑ DOI sistem tidak dibuka secara bebas, hanya organisasi yang **Registered atau yang mempunyai kontrak saja yang bisa akses**
- ❑ **Citation Record and linked melalui CrossRef (<http://www.crossref.org/>)**
- ❑ **Alamat DOI bersifat permanen dan unik (walaupun lokasi data bisa berubah)**

CONTOH APLIKASI DOI PADA ARTIKEL

Home > Archives > Vol 7, No 2 (2016)

Vol 7, No 2 (2016)

Available Online since December 23, 2016

Table of Contents

Front Cover MEV Vol 7 Iss 2

Preface MEV Vol 7 Iss 2

Article

Derivative load voltage and particle swarm optimization to determine optimum sizing and placement of shunt capacitor in improving line losses

[doi:10.14203/j.mev.2016.v7.67-76](#)

Mohamed Milad Baiek, Ahmad E. Esmaio, Muhammad Nizam, Miftahul Anwar, Hasan M.S. Atia

Simple supercapacitor charging scheme of an electric vehicle on small-scale hardware simulator: a prototype development for education purpose

[doi:10.14203/j.mev.2016.v7.77-86](#)

Adnan Rafi Al Tahtawi, Arief Syaichu Rohman

Fuel consumption and CO₂ emission investigation of range extender with diesel and gasoline engine

[doi:10.14203/j.mev.2016.v7.87-92](#)

Bambang Wahono

Optimal selection of

[doi:10.14203/j.mev.2](#)

Muhammad Abdill
Sopriyanto

Accuracy analysis of

Insulin-Like Growth Factor-I Concentration in the Follicular Fluid of Bali Cattle and Its Role in the Oocyte Nuclear Maturation and Fertilization Rate

H. Hasbi^{a,b}, S. Gustina^{b,c}, N. W. K. Karja^b, I. Supriatna^a, & M. A. Setiadi^{b,*}

^aDepartment of Animal Production, Faculty of Animal Science, Hasanuddin University

Jalan Perintis Kemerdekaan Km. 10, Makassar 90245, Indonesia

^bDivision of Reproduction and Obstetrics, Department of Veterinary Clinic, Reproduction and Pathology

Faculty of Veterinary Medicine, Bogor Agricultural University

Jalan Agatis, Kampus IPB Darmaga Bogor 16680, Indonesia

^cDivision of Animal Science, Faculty of Animal Science and Fisheries, Sulawesi Barat University

Majene, Sulawesi Barat, Indonesia

(Received 24-01-2017; Reviewed 15-03-2017; Accepted 10-04-2017)

ABSTRACT

The objective of this study was to determine the concentration of IGF-I in the follicular fluid (FF) of Bali cattle and its role in the nuclear maturation and fertilization rate. The follicular fluid was collected by the aspiration technique, then it was centrifuged at 1500 g for 30 min at 24°C. The supernatant was collected and stored at -20°C until being used in the experiment for analysis of IGF-I. A total of 1105 oocytes were used in this study. The oocytes were matured in M199 without supplementation of bovine serum albumin, with supplementation of BSA, and with supplementations of 10% FF (v/v) from the follicle with diameter <4 mm, 4≤<6 mm, 6≤<8 mm, and ≥8 mm at the luteal phase and then fertilized. The results showed that the concentrations of IGF-I in the FF obtained during the luteal phase was significantly higher ($P<0.05$) compared to those obtained during follicular phase. The IGF-I concentrations in the follicular fluid of follicle with diameter smaller than 6 mm were significantly higher ($P<0.05$) compared to those with diameters larger than 6 mm. The percentage of nuclear maturation rate of oocytes cultured with FF obtained from follicle with diameter <4 mm was significantly higher ($P<0.05$) compared to those obtained from the other groups of follicle diameters. The supplementation of maturation media with BSA and FF were able to improve fertilization rate significantly ($P<0.05$) compared to maturation media without BSA. In conclusion, the concentration of IGF-I in the follicular fluid obtained during the luteal phase was higher compared to those obtained during the follicular phase. The IGF-I concentrations in the follicular fluid of smaller follicles (diameter <6 mm) were higher compared to those in the large follicles (diameter ≥6 mm). The supplementation of FF can improve the nuclear maturation and fertilization rate.



Derivative load voltage and particle swarm optimization to determine optimum sizing and placement of shunt capacitor in improving line losses

Mohamed Milad Baiek, Ahmad E. Esmaio, Muhammad Nizam, Miftahul Anwar, Hasan M.S. Atia

Abstract

The purpose of this research is to study optimal size and placement of shunt capacitor in order to minimize line loss. Derivative load bus voltage was calculated to determine the sensitive load buses which further being optimum with the placement of shunt capacitor. Particle swarm optimization (PSO) was demonstrated on the IEEE 14 bus power system to find optimum size of shunt capacitor in reducing line loss. Objective function was applied to determine the proper placement of capacitor and get satisfied solutions towards constraints. The PSO was run over Matlab under two scenarios namely base case and increasing 100% load. Derivative load bus voltage was simulated for the most sensitive load bus. PSO was carried out to determine the optimum sizing of shunt capacitor at the most sensitive bus. It has been determined that the most sensitive bus was bus number 14 for the base case and increasing 100% load. The optimum shunt capacitor size was 7 Mvar for the base case and 23.98 Mvar for increasing load about 100%. Line losses were able to reduce approximately 0.98% for the base case and increasing 100% load reduced about 3.16%. The proposed method was also proven as a better result compared with the hill search algorithm (HSA) method. HSA method recorded loss reduction ratio about 0.44% for the base case and 2.67% when the load increased by 100% while PSO calculated loss reduction ratio about 1.12% and 4.02% for the base case and increasing 100% load respectively. The result of this study will support the previous study and it is concluded that PSO was successfully able to solve some engineering problems as well as to find a solution in determining shunt capacitor sizing on the power system simply and accurately compared with other evolutionary optimization methods.

doi:10.14203/j.mev.2016.v7.67-76

87-

ISSN 0126-0472 EISSN 2087-4634
Accredited by Directorate General of Research and Development
Strengthening No: 36b/E/KPT/2016

Media Peternakan, April 2017, 40(1):7-13
DOI: <https://doi.org/10.5398/medpet.2017.40.1.7>
Available online at <http://medpet.journal.ipb.ac.id/>

Contoh prefix DOI:
**doi:10.1000/xxxx atau hhp://dx.
doi.org/10.1000/xxxx**

- 10: registry
- 1000: registrant
- xxxx: item ID

PENDAFTARAN MEMBER CROSSREF/DOI

CROSSREF.ORG

ABOUT CROSSREF FOR PUBLISHERS FOR LIBRARIES FOR AFFILIATES FOR RESEARCHERS

Meetings & News

- News Release: Future
- Annual Meeting 2014
- Online Payment Platform
- CrossMark Video
- CrossRef Service Providers
- CrossRef Webinars
- Best Practices for Publishers
- New members
- CrossRef Indicators

Technical Resources

- CrossRef Help
- CrossRef Support
- CrossRef Labs
- DOI Display Guidelines
- Report a DOI problem
- DOI ownership transfer

Content Type

Deposit Fees Per DOI

All Current records (2012-2014) unless specified below. Book titles.
Journals/working papers: volume, issue and article. Conference proceedings, conference papers, databases, standards, technical reports, theses and dissertations.

\$ 1.00

Backfile (all content types)

\$ 0.15

Components, Data Sets and Data Elements (current and backfile)

\$ 0.06

Book Chapters (exclusive of conference proceedings)

\$ 0.25

Chapters/entries in books with up to 250 chapters (each).

\$ 0.15

Chapters/entries in books with more than 250 chapters (each).*

free

Journal Titles



Total Publishing Revenue

Annual Fee

<\$1 million	\$275
\$1 million - \$5 million	\$550
\$5 million - \$10 million	\$1,650
\$10 million - \$25 million	\$3,900
\$25 million - \$50 million	\$8,300
\$50 million - \$100 million	\$14,000
\$100 million - \$200 million	\$22,000
\$200 million - \$500 million	\$33,000
> \$500 million	\$50,000

request membership info

Please use this form to email us with your contact information so that we can send you the appropriate membership materials.

representative name: <input type="text"/>	phone: <input type="text"/>	
title: <input type="text"/>	email: <input type="text"/>	
company/organization: <input type="text"/>	type of organization: <input type="button" value="Publisher"/>	
organization url: <input type="text"/>	Check the box below if appropriate	
address: <input type="text"/>	<input type="checkbox"/> Yes, I would like to receive information about CrossRef Membership. Please have a representative call me.	
city: <input type="text"/>	<input type="checkbox"/> I prefer to be contacted by email.	
state, zip: <input type="text"/>		
Let us know of any specific questions you may have about the CrossRef system. <input type="text"/>		
<small>* required fields</small> <input type="button" value="Submit"/> <input type="button" value="Reset"/>		



ISSN: 0165-5728

Journal of Neuroimmunology

> Supports Open Access

Editor-in-Chief: M. Racke

> View Editorial Board

[Submit Your Paper](#)

[View Articles](#)

[Guide for Authors](#) ▾

[Abstracting/ Indexing](#)

[Track Your Paper](#) ▾

[Order Journal](#)

[Sample Issue](#)

Journal Metrics

CiteScore: **2.67** ⓘ

[More about CiteScore](#)

Impact Factor: **2.536** ⓘ

5-Year Impact Factor: **2.670** ⓘ

Source Normalized Impact per Paper
(SNIP): **0.627** ⓘ

SCImago Journal Rank (SJR): **1.165** ⓘ

> [View More on Journal Insights](#)

Article Enrichments

> [Antibody Data](#)

> [AudioSlides](#)

The *Journal of Neuroimmunology* affords a forum for the publication of works applying **immunologic methodology** to the furtherance of the neurological sciences. Studies on all branches of the **neurosciences**, particularly fundamental and applied neurobiology, neurology, neuropathology, neurochemistry, neurovirology...

[Read more](#)

[Most Downloaded](#) [Recent Articles](#) [Most Cited](#) [Open Access Articles](#)

Zika virus: History, epidemiology, transmission, and clinical presentation

Byung-Hak Song | Sang-Im Yun | ...

Elevated CD3+ and CD8+ tumor-infiltrating immune cells correlate with prolonged survival in glioblastoma patients despite integrated immunosuppressive mechanisms in the tumor microenvironment and at the systemic level Justyna Krmieck | Aurélie Poli | ...

Polarization of microglia and its role in bacterial sepsis Monique Michels | Beatriz Sonai

| ...

> [View All Articles](#) >

Announcements

Heliyon Partner Journal

This journal is now partnering with *Heliyon*, an open access journal from Elsevier publishing quality peer reviewed research across all disciplines. Partner journals provide authors with an easy route to transfer their research to *Heliyon*.

> [Learn more at Heliyon.com](#)

> [View All](#)

Special Issues

Special issues published in *Journal of Neuroimmunology*.

SI: 40 Years-Neuroimmunology

Jumlah Sitasi, H-index dan i10-index



Mechatronics, Electrical Power, and Vehicular Technology

Follow ▾

Research Centre for Electrical Power and Mechatronics, Indonesian Institute of Sciences
mechatronics, electrical power, vehicular technology
Verified email at mevjournal.com - Homepage

Title 1–20

Cited by Year

Study of Biogas for Power Generation at Pesantren Saung Balong

AI-Barokah, Majalengka, West Java

M Arifin, A Saepudin, A Santosa

Mechatronics, Electrical Power, and Vehicular Technology 2 (2), 73-78

20 * 2011

The Performance of EEG-P300 Classification using Backpropagation Neural Networks

A Turnip, D Soetraprawata

Mechatronics, Electrical Power, and Vehicular Technology 4 (2), 81-88

9 2013

Object Recognition System in Remote Controlled Weapon Station using SIFT and SURF Methods

M Mirdianies, AS Prihatmanto, E Rijanto

Mechatronics, Electrical Power, and Vehicular Technology 4 (2), 99-108

7 2013

Autoregressive Integrated Adaptive Neural Networks Classifier for EEG-P300 Signal Classification

D Soetraprawata, A Turnip

Mechatronics, Electrical Power, and Vehicular Technology 4 (1), 1-8

6 * 2013

scopus

Search Sources Alerts Lists Help ▾ Scival ▾ NewUserUI RISTEKDIKITI ▾

200 document results

Google Scholar



Citation indices	All	Since 2012
Citations	155	154
h-index	5	5
i10-index	1	1



h-index adalah bilangan h terbesar dimana sejumlah h artikel paling sedikit mempunyai h citation
Contoh: h-index 6, berarti ada 6 artikel yang disitasi oleh minimum 6 artikel pensitasi

i10-index adalah bilangan i10 terbesar dimana sejumlah i10 artikel mempunyai jumlah sitasi minimum 10 sitasi

Contoh: i10-index=1 , berarti ada 1 artikel yang disitasi oleh minimum 10 artikel pensitasi

SRCTITLE : bulletin AND of AND chemical AND reaction AND engineering AND & AND catalysis

Edit Save Set alert Set feed

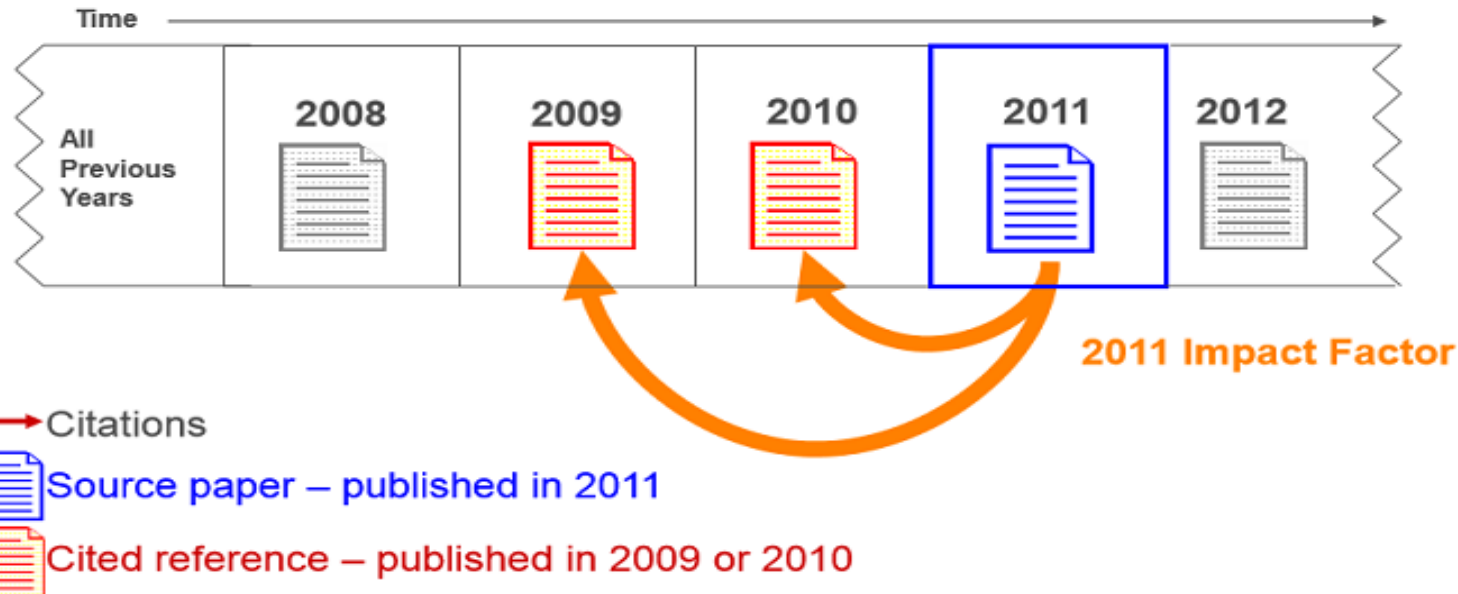
Search within results...

Analyze search results Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View Cited by Save to list ...

Document title	Authors	Year	Source	Cited by
1 A review on preferential oxidation of carbon monoxide in hydrogen rich gases	Mishra, A., Prasad, R.	2011	Bulletin of Chemical Reaction Engineering and Catalysis 6(1), pp. 1-14 Open Access	26
View abstract Related documents				
2 Rice husk ash as a renewable source for the production of value added silica gel and its application: An overview	Prasad, R., Pandey, M.	2012	Bulletin of Chemical Reaction Engineering and Catalysis 7(1), pp. 1-25 Open Access	20
View abstract View at Publisher Related documents				
3 Applications and preparation methods of copper chromite catalysts: A review	Prasad, R., Singh, P.	2011	Bulletin of Chemical Reaction Engineering and Catalysis 6(2), pp. 63-114 Open Access	16
View abstract Related documents				
4 Preparation and characterization of acids and alkali treated kaolin clay	Kumar, S., Panda, A.K., Singh, R.K.	2013	Bulletin of Chemical Reaction Engineering and Catalysis 8(1), pp. 61-69 Open Access	13
View abstract Related documents				

Journal Impact Factor (JIF)



$$\text{Impact Factor (2008)} = \frac{\text{Cites in 2011 to 2009 and 2010 papers}}{\text{Papers published in 2009 and 2010}}$$

Impact Factor diciptakan oleh Eugene Garfield dari Institute of Scientific Information (ISI, kini bagian dari Thomson Scientific) pada tahun 1960 dengan menghitung indeks sitasi(citation index) dari jurnal-jurnal yang diindeks oleh Thomson ISI dan dilaporkan setiap tahun dalam JCR (Journal Citation Report). IF saat ini dijadikan indikator untuk mengevaluasi kualitas jurnal, semakin tinggi *impact factor* maka semakin berkualitas jurnal

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore 2015 ▾

Calculated on 31 May, 2016

$$0.54 = \frac{\text{Citation Count 2015}}{\text{Documents 2012 - 2014}^*} = \frac{44 \text{ Citations}}{81 \text{ Documents}}$$

*CiteScore includes all available document types

[View CiteScore methodology](#) [CiteScore FAQ](#)

CiteScoreTracker 2016 ⓘ

$$0.47 = \frac{\text{Citation Count 2016}}{\text{Documents 2013 - 2015}} = \frac{48}{102}$$

CiteScore 2015 methodology

CiteScore 2015 counts the citations received in 2015 to documents published in 2012, 2013 or 2014, and divides this by the number of documents published in 2012, 2013 and 2014.



CiteScoreTracker 2016 uses the same methodology with citations based on the latest 2016 data.

[For more information, view the CiteScore help file](#)

Frequency

CiteScore	CiteScoreTracker
-----------	------------------

Calculated	Annually	12 times per year
------------	----------	-------------------

Updates	None	Monthly
---------	------	---------

3-year publication window

Document types

Pemeringkatan Jurnal dalam Scimago

1 Journal Rankings 2 Enter Journal Title, ISSN or Publisher Name 3 Country Rankings

SJR

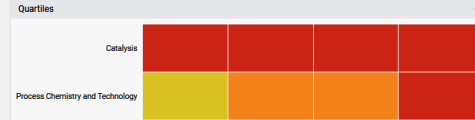
Scimago Journal & Country Rank

Bulletin of Chemical Reaction Engineering and Catalysis 

Country	Indonesia
Subject Area and Category	Chemical Engineering Catalysis Process Chemistry and Technology
Publisher	Diponegoro University
Publication type	Journals
ISSN	19782993
Coverage	2011-ongoing

6

Quartiles



Total Cites (green line) vs Self-Cites (red line)



External Cites per Doc (green line) vs Cites per Doc (blue line)



International Collaboration (green line)



Citations per document



Indicator 2010-2015 Value
SJR 0.19
Cites per doc 0.46
Total cites 42

Show this widget in your own website
Just copy the code below and paste within your html code:
`<a href="http://www.scimagojr.com"`

Penelusuran Jurnal dalam Scimago

Bidang Ilmu **Kategori** **Quartile** **Jumlah Jurnal**

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

SJR

Home Journal Rankings Country Rankings Viz Tools Help About Us

Agricultural and Biological Sciences Animal Science and Zoology All regions / countries All types 2015

Display only Open Access Journals Display only SciELO Journals (In Progress)

Display journals with at least 0 Citable Docs. (3years) Apply

1 - 50 of 358

Title	Type	↓ SJR	H index	Total Docs. (2015)	Total Docs. (3years)	Total Refs.	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc.
1 Journal of Animal Ecology	journal	3.359 Q1	119	188	423	10311	1879	408	4.68	54.85
2 Mammal Review	journal	2.389 Q1	53	21	65	1660	266	61	4.20	79.05
3 Annual Review of Animal Biosciences	journal	2.181	10	23	47	3158	185	46	4.02	137.30

Journal of Dermatological Science

69

H Index

Country	Ireland
Subject Area and Category	Biochemistry, Genetics and Molecular Biology Biochemistry Molecular Biology Medicine Dermatology
Publisher	Elsevier BV
Publication type	Journals
ISSN	09231811
Coverage	1990-ongoing
Scope	The Journal of Dermatological Science publishes high quality peer-reviewed manuscripts covering the entire scope of dermatology, from molecular studies to clinical investigations. Laboratory and clinical studies which provide new information will be reviewed expeditiously and published in a timely manner. The Editor and his Editorial Board especially encourage the publication of research based on a process of bilateral feedback between the clinic and the laboratory, in which incompletely understood clinical phenomena are examined in the laboratory and the knowledge thus acquired is directly reapplied in the clinic. This continuous feedback will refine and expand our understanding of both clinical and scientific domains. (source)



Q1 menunjukkan 75-100% dari distribusi IF,

Q2 untuk posisi tengah-tenggi (antara 50% dan 75%),

Q3 menengah ke posisi teratas (25% ke 50%),

Q4 posisi terendah (kurang dari 25% distribusi IF).

Misalnya, IF 2015 untuk Journal of Dermatological Science adalah 1,380

1. Peringkat ke 104 (dari 396 jurnal, Q2) di subjek Biochemistry,

104	Journal of Dermatological Science	journal	1.380	Q2	69	164	499	4121	1158	307	3.93	25.13	IRL
-----	-----------------------------------	---------	-------	----	----	-----	-----	------	------	-----	------	-------	-----

2. Peringkat ke-13 (dari 132 jurnal, Q1) di subjek Dermatology

13	Journal of Dermatological Science	journal	1.380	Q1	69	164	499	4121	1158	307	3.93	25.13	IRL
----	-----------------------------------	---------	-------	----	----	-----	-----	------	------	-----	------	-------	-----

3. peringkat ke-153 (dari 370 jurnal, Q2) di subjek Molecular Biology

153	Journal of Dermatological Science	journal	1.380	Q2	69	164	499	4121	1158	307	3.93	25.13	IRL
-----	-----------------------------------	---------	-------	----	----	-----	-----	------	------	-----	------	-------	-----

Peringkat Negara

SJR Scimago Journal & Country Rank

Home Journal Rankings **Country Rankings** Viz Tools Help About Us

All subject areas All subject categories All regions 1996-2015

Display countries with at least 0 Documents

	Country	↓ Documents	Citable documents	Citations	Self-Citations	Citations per Document	H index
1	United States	9360233	8456050	202750565	94596521	21.66	1783
2	China	4076414	4017123	24175067	13297607	5.93	563
3	United Kingdom	2624530	2272675	50790508	11763338	19.35	1099
4	Germany	2365108	2207765	40951616	10294248	17.31	961
5	Japan	2212636	2133326	30436114	8352578	13.76	797
6	France	1684479	1582197	28329815	6194966	16.82	878
7	Canada	1339471	1227622	25677205	4699514	19.17	862
56	Morocco	40737	38371	279731	51031	6.87	129
57	Indonesia	39719	37729	282788	33087	7.12	155
58	Lithuania	36136	35205	271666	59564	7.52	144



INDEKSASI
SCOPUS



Pre-selection conditions

Minimum criteria

- Peer-review
- English abstracts
- Regular publication
- References in Roman script
- Publication ethics statement

Journal policy	<ul style="list-style-type: none">• Convincing editorial concept/policy• Level of peer-review• Diversity in geographic distribution of editors• Diversity in geographic distribution of authors	35%
Quality of content	<ul style="list-style-type: none">• Academic contribution to the field• Clarity of abstracts• Quality and conformity with stated aims & scope• Readability of articles	20%
Journal standing	<ul style="list-style-type: none">• Citedness of journal articles in Scopus• Editor standing	25%
Regularity	<ul style="list-style-type: none">• No delay in publication schedule	10%
Online availability	<ul style="list-style-type: none">• Content available online• English-language journal home page• Quality of home page	10%

Mendaftarkan Jurnal Di Scopus

title suggestion form pada alamat

<http://suggestor.step.scopus.com/suggestTitle/step1.cfm>.

	<p>Scopus TITLE SUGGESTION</p> <p>Start new suggestion Help F.A.Q.</p> <p>Step 1 - Agreement</p> <p>Thank you for your interest in Scopus. Please read our minimum criteria below carefully and be sure your title meets them before submitting it for evaluation.</p> <p>If you are not the publisher or editor of the title, we recommend that you contact the publisher of the title and request that they complete the suggestion form.</p> <p>YOU CAN SAVE A DRAFT AT ANY TIME AND RETURN TO YOUR APPLICATION LATER (CLICK ON "SAVE DRAFT"). PLEASE NOTE THAT YOUR APPLICATION WILL BE SAVED FOR 7 DAYS.</p> <p>Titles will only be considered for evaluation if they meet the following minimum criteria:</p> <ul style="list-style-type: none">► The title should publish peer reviewed content.► The title should be published on a regular basis (i.e. have an ISSN that has been confirmed by the ISSN International Centre). To register an ISSN, please visit this page.► The title should have English language abstracts and article titles.► The title should have references in Roman script.► The title should have a publication ethics and publication malpractice statement. <p>Agreement</p> <p><input type="checkbox"/> I am aware of the general guidelines that Scopus uses to select titles.</p> <p style="text-align: right;">Next</p>
--	---

Tahapan Ke Scopus

Contoh Medical Journal of Indonesia

●●●○○ INDOSATO... 3G 17.02 30% 

suggestor.step.scopus.com

Scopus TITLE EVALUATION TRACKING

Please enter tracking number:
844A7A6804F2BBD 

Medical Journal of Indonesia (0853-1773 / 2252-8083)



Submission Received
05-Feb-2015

Validated

Enrichment in progress

Enrichment completed

Ready to be released to CSAB

Under review by the CSAB

Review complete
Accepted
01-Dec-2015

In case of technical difficulties, please contact us at title suggestion@scopus.com.

Copyright © 2015 Elsevier B.V. All rights reserved.
Scopus® is a registered trademark of Elsevier B.V.

Contoh Media Peternakan Terindeks Scopus Februari 2016

File Edit View History Bookmarks Tools Help

KAJIAN BANJIR JAKARTA D... ISSN Online Media Peternakan

Search | Search

Search 503 Service Temporari... Most Visited Getting Started Medical Journal of Ind... Save to Mendeley http://www.google.co...

p-ISSN 0126-0472
e-ISSN 2087-4634

Media Peternakan
Journal of Animal Science and Technology

Scopus®

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES
ANNOUNCEMENTS EDITOR & STAFF AIMS & SCOPE ETHICS POLICY AUTHOR
GUIDELINES HOW TO REGISTER DOWNLOAD SUBSCRIPTIONS

Home > Vol 38, No 3 (2015)

m/mail/u/0/?tab=wm#inbox/153567e91eb86ea1

Most Visited Getting Started Medical Journal of Ind... Save to Mendeley http://www.google.co...

in "Google Talk?"

Your message has been sent.

Date: Feb 24, 2016 9:48 PM
Subject: The review of your title for Scopus is complete
To: <irmanurantypurnama@gmail.com>
Cc:

Title: Media Peternakan
ISSN / E-ISSN: 0126-0472 /
Publisher: Faculty of Animal Science, Bogor Agricultural University

Dear Irma Nuranty Purnama,

The title mentioned above has been evaluated for inclusion in Scopus by the Content Selection & Advisory Board (CSAB). The review of this title is now complete and the CSAB has advised that the title will be **accepted** for inclusion in Scopus. For your information, the reviewer comments are copied below:

The journal fulfills its niche as a tropical animal husbandry title. Since there are not very many of these journals already included in Scopus we have selected this journal.

However, it remains to be an issue that abstracts of most articles could be improved considerably. Structured abstracts are a possible solution. Along the same line, most articles have the results and discussion section merged. Whereas, clear presentations and reasoning treated separately improves readability of the articles. We do hope you will take these suggestions seriously.

If necessary, our Source Collection Management department will contact the publisher in order to set up the content feed for Scopus. The title will be loaded in Scopus as soon as we have access to the title and the content has been processed for indexing. At this moment, there is no further action required from your end.

Yours sincerely,

Scopus Title Evaluation Support

Pencarian Dokumen / Memulai Pencarian

1 Pencarian Dokumen

Tab ini berfungsi melakukan pencarian utama pada halaman utama. Untuk memulainya, masukkan kata kunci dari informasi yang anda butuhkan pada ruang/spasi yang telah disediakan. (lihat halaman 14 untuk aturan yang berhubungan dengan input dan istilah-istilah pencarian).

2 Mencari Penulis

Pilih tab **Author Search** untuk mencari penulis tertentu yang Anda inginkan. Pencarian dapat dilakukan menurut nama Penulis atau dapat juga menggunakan Open Research and Contributor Identifier (ORCID).

3 Mencari Afiliasi

Pilih Pencarian afiliasi untuk mencari afiliasi tertentu.

4 Menelusuri Sumber

Menelusuri menurut abjad semua jurnal, seri buku, publikasi perdagangan, dan prosiding konferensi yang tersedia di Scopus.

5 Bandingkan Jurnal

Membuka Bandingkan Jurnal (lihat detail pada halaman

6 Fungsi Operator Boolean

Pilih dari AND, OR, AND NOT untuk melakukan kombinasi pencarian. Contohnya mencari jurnal yang mengandung infomasi heart attack tapi tidak mengandung infomasi blood pressure maka gunakan kombinasi pencarian sebagai berikut: tuliskan Heart Attack pada kotak search kemudian masukan operator Boolean AND NOT dan isi pada kotak disebelah kanannya dengan blood pressure.

7 Cari Item

Pilih bidang mana yang ingin Anda cari.

8 Menambah Bidang Pencarian

Untuk meningkatkan kemampuan pencarian dapat dilakukan dengan searching/pencarian dengan beberapa kata kunci dan poin pencarian tambahan, untuk melakukan hal ini klik tombol **Add search field**.

9 Pembatasan Lingkup Pencarian

Anda dapat mengatur pembatasan pencarian sehingga informasi yang anda dapatkan lebih tepat sasaran sesuai dengan apa yang anda butuhkan. Pembatasan lingkup pencarian ini dapat diatur dengan membatasi: tahun penerbitan dokumen, dokumen-dokumen yang baru saja ditambahkan, jenis dokumen, dan bidang atau subjek.

10 Rekaman Pencarian

Data-data hasil pencarian sebelumnya dapat dilihat pada search history di bagian bawah halaman. Riwayat pencarian akan terhapus setiap kali sesi baru dilakukan.

Dengan Scopus, Anda dapat memulai pencarian dari halaman utama dengan mudah. Pastikan Anda mengakses artikel yang diinginkan dengan cepat menggunakan pilihan-pilihan cara pencarian yang disediakan.

The screenshot shows the Scopus search interface. At the top, there are three tabs: 'Search' (selected), 'Alerts', and 'My list'. Below the tabs are five numbered callout boxes: 1 (Search bar), 2 (Search button), 3 (Document search dropdown), 4 (My list dropdown), and 5 (Alerts dropdown). The main search area has a search bar containing 'heart attack' and a dropdown for 'Article Title, Abstract, Keywords'. There are also fields for 'Search for...' and 'AND' operator. Below the search bar are buttons for 'Add search field' and 'Reset form'. Callout box 6 points to the 'AND' operator. Callout box 7 points to the 'Article Title, Abstract, Keywords' dropdown. Callout box 8 points to the 'Add search field' button. Callout box 9 points to the 'Limit to:' section, which includes 'Date Range (inclusive)' (set to 'Published All years to Present'), 'Document Type' (set to 'ALL'), and subject area filters for 'Life Sciences', 'Physical Sciences', 'Health Sciences', and 'Social Sciences & Humanities'. Below this is a 'Search history' section with 10 entries, each with a 'Combine queries...' button. Callout box 10 points to the 'Search history' section. Callout box 11 points to the 'Combine queries...' button. Callout box 12 points to the 'RSS' feed icon. At the bottom, it shows '26,054 document results' for the first search and '1,689,810 document results' for the second search.

11 Penggabungan Query

Pada kotak Combine queries dalam Search history, Anda dapat memasukkan nomor daftar tiap pencarian yang ingin digabungkan, menggunakan simbol # serta operator AND, OR, dan AND NOT.

12 Mengatur Alert/Peringatan atau RSS Feeds

Arahkan mouse pada hasil pencarian di **Search History**, lalu klik ikon yang muncul: pilih **Set alert** (untuk menerima alert lewat email Anda), pilih **set feed** (untuk menerima update RSS), **Save query** (penyimpanan query), **Edit query** (pengubahan query) atau **Delete query** (penghapusan query).

Pencarian Dokumen / Fungsi sorting & Refining

1 Atur Peringatan

Alert system akan memberitahukan Anda secara otomatis melalui email atau RSS feed jika ada artikel-artikel baru yang cocok dengan minat anda yang telah anda kondisikan dalam setting pencarian (search), untuk melakukan setting ini anda harus melakukan login.

2 Analisis Hasil Pencarian

Klik untuk melihat analisis hasil Anda, menampilkan jumlah dokumen dengan rincian menurut kriteria seperti tahun, sumber, penulis, afiliasi, dan sebagainya.

3 Jumlah Hasil Pencarian

Menampilkan jumlah hasil dokumen dari hasil pencarian yang anda lakukan.

4 Melakukan pencarian lagi didalam kumpulan dokumen yang telah dicari sebelumnya.

Masukan kata kunci tambahan dalam kotak search within result untuk melakukan pencarian lanjutan dalam ruang lingkup yang lebih sempit.

5 Hasil

Gunakan panel Refine Results untuk mempersempit ruang lingkup pencarian Anda ke beberapa kategori dokumen tertentu, sehingga anda makin mendekati dokument-dokumen yang Anda cari. Misalnya, Anda dapat membatasi hanya menampilkan dokument-dokumen dari penulis tertentu, atau yang diterbitkan pada tahun tertentu, atau sebaliknya Anda juga dapat mengecualikan (tidak memasukkan) dokument tertentu pada daftar hasil pencarian dokument anda.

6 Hasil Pemrosesan Batch

Anda dapat meng-Eksport informasi bibliografis dengan menggunakan fitur-fitur seperti Reference Manager Mendeley atau RefWorks, atau ke dalam format file RIS, CSV, BibTeX, atau Text. Jika Anda menggunakan RefWorks, Anda dapat melakukan link dengan mudah menggunakan Refworks ID/PW, lakukan setting Refworks pada menu MySetting pada MyScopus.

Download (Unduh) Anda dapat men-download beberapa file PDF dengan penamaan secara otomatis, hal ini dilakukan dengan cara khusus. Nama file dapat berupa kombinasi penulis, tahun penerbitan, judul artikel, jurnal, dan lainnya. Jumlah maksimum file yang dapat Anda download/unduh sekaligus adalah 50 file PDF dengan catatan file PDF tersebut tersedia. Untuk melakukan fungsi ini Anda harus meng-install software Java pada komputer anda.

The screenshot shows the Scopus search interface with the following elements:

- Search Bar:** TITLE-ABS-KEY (heart attack)
- Results Summary:** 25,959 document results
- Navigation:** Alerts, My List (with 1 item), My Scopus
- Filters:** Refine, Year (2015-2011), Author Name, Subject Area (Medicine, Biochemistry).
- Sort Options:** Sort on: Date Cited by Relevance
- Document List:** A grid of search results with columns for Title, Authors, Source, and Metrics (Cited by, Citations).
- Actions:** View references, Add to My List, Create bibliography, Email, Print.

Melihat Citation Overview untuk menganalisis dokument-dokumen yang mengutip (cite) artikel yang Anda pilih.

Melihat Cite by menampilkan semua dokument yang mengutip (cite) artikel yang Anda pilih.

Lainnya (lihat poin 10)

7 Menampilkan Halaman Detail Dokumen

Klik judul artikel untuk melihat detail dokument (abstrak dan referensi) artikel. Hasil pencarian akan menampilkan link berikut:

- View at Publisher (melihat penerbit)
- Show abstract (menampilkan abstrak/ringkasan)
- Related documents. (Dokumen terkait)

8 Link ke Full Text

Dengan mengklik View at Publisher, Anda dapat menuju ke teks lengkap dokument tersebut pada situs web penerbit yang menerbitkan dokument full text tersebut.

9 Pilihan Fungsi Sorting

Secara default, hasil pencarian ditampilkan menurut urutan tanggal. Sorting berdasarkan Cited by (kutipan), relevansi dokument, Nama Penulis (author) dan source title (judul dokument dengan men-klik kotak hijau) adalah pilihan-pilihan yang anda dapat lakukan.

10 Lainnya

Melihat referensi menampilkan semua dokument yang diacu oleh artikel.

Add to my list (menambahkan ke daftar saya)

menambahkan artikel ke daftar sementara. Nanti, Anda dapat memeriksanya dari menu My List atau menyimpan daftar dengan nama baru.

Buat bibliografi mengubah output ke format daftar referensi khusus.

Email mengirimkan artikel sebagai email.

Cetak menampilkan artikel dalam format yang disesuaikan untuk pencetakan.