Manajemen & Strategi Indeksasi Jurnal di Pengindeks Internasional Bereputasi

Tole Sutikno

Editor & Principle-Contact of three Scopus indexed journals:

-<u>TELKOMNIKA Telecommunication Computing Electronics and Control</u>, ISSN: 1693-6930 (terakreditasi "A" Dikti)

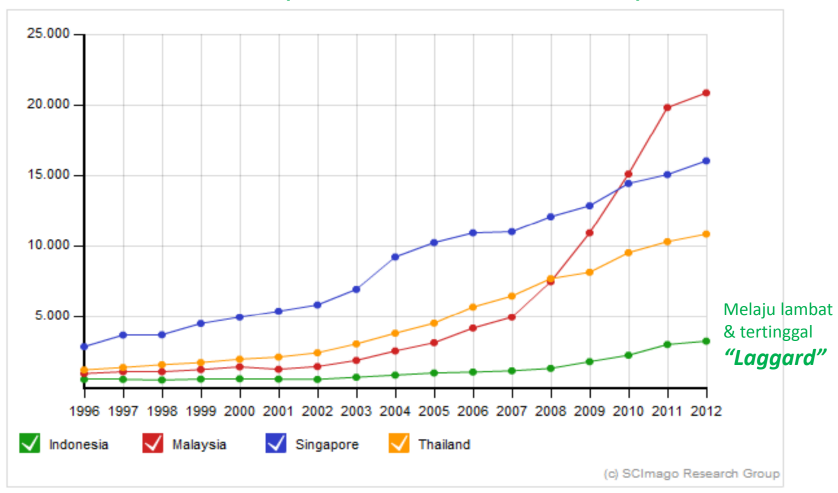
-<u>International Journal of Power Electronics and Drive Systems</u>, ISSN: 2088-8694

- International Journal of Electrical and Computer Engineering, ISSN: 2088-8708

Content

- Introduction
- Manajemen & Strategi Pengembangan jurnal dan indeksasi di pengindeks internasional bereputasi

Current Condition of Indonesia Publication in SCOPUS (number documents)



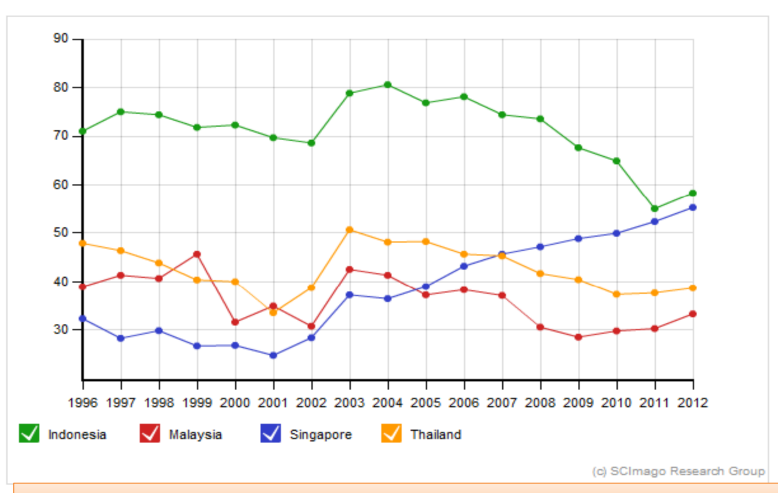
BELUM terlalu banyak akedemisi yang gemar menulis artikel utk publikasi ilmiah: hanya 7% Penulis Indonesia yang percaya diri menulis artikel in English

IJPEDS: Distribusi Authors

Search		Alerts	My list					My Sc	ориз
Affiliation		O Borformoneo onelus	io of o DT	C and CVM based field pri	entotion control industrian mater	— Doobodullolom III - I laruful Islam,	2015 International Journal of Pov	u.or	0
Country/Territory						., Sadhu, P.K.	Electronics and Drive Syste		U
☐ India	(124)	☐ Canada	(3)	☐ Finland	(1)				
Malaysia	(25)	☐ Morocco	(3)	Germany	(1)				
☐ Indonesia	(24)	□ Qatar	(3)	Japan	(1)	eev, A V	2015 International Journal of Power Electronics and Drive Systems		0
○ Algeria	(22)	C Russian Federation	(3)	Pakistan	(1)				
O Iran	(12)	United States	(3)	Poland	(1)				
☐ Egypt	(11)	○ Australia	(2)	South Korea	(1)				
China	(7)	☐ Tunisia	(2)	□ Talwan	(1)		2015 International Journal of Pov	wer	0
France	(4)	☐ Bulgaria	(1)	○ Viet Nam	(1)		Electronics and Drive Syste	ems	
Saudi Arabia	(4)	☐ Denmark	(1)						
○ Bangladesh	(3)	◯ Ethiopia	(1)						
				1		ah, V.	2015 International Journal of Pov	wer	0
Source Type		Auti	nors	dari India r	mendominasi		Flectronics and Drive Syste	ems .	
Language									
Limit to Exclude		O Analysis of variable	Analysis of variable speed PFC chopper fed BLDC motor drive				2015 International Journal of Pov		0
	Export retir					Kumar, K.	Electronics and Drive Syste	ems	
		_							
	14 shaping in induction			echnique for distortion rest ives	raint and power spectrum	Mohan, V., Stalin, N., Jeevananthan, S.	2015 International Journal of Por Electronics and Drive Syste		0
				rmance in direct torque cor	ntrol using optimal switching	Ahmadi, M.Z.R.Z., Jidin, A., Azri, M., Rahim, K., Sulikno, T.	2015 International Journal of Pov Electronics and Drive Syste		0

Current Condition of Indonesia Publication in SCOPUS (international collaboration)

Percentage of documents with more than one country:



Ada potensi baik, bahwa tingkat kolaborasi Authors Indonesia paling tinggi

Daftar Jurnal Indonesia yang terindeks oleh SCOPUS (Elsevier)

No	Nama Jurnal Ilmiah	ISSN	Penerbit	Tahun terindeks	Status	Impact Factor SJR 2013	
						SJR	SNIP
1	TELKOMNIKA Telecommunication Computing Electronics and Control	1693-6930	Universitas Ahmad Dahlan (UAD)	2011-present	Active	0.236	0.652
2	International Journal of Electrical Engineering and Informatics	2085-6830	Institut Teknologi Bandung (ITB)	2009-present	Active	0.168	0.568
3	Bulletin of Chemical Reaction Engineering & Catalysis	1978-2993	Universitas Diponegoro (UNDIP)	2011-present	Active	0.303	0.380
4	Journal of ICT Research and Applications	2337-5787	Institut Teknologi Bandung (ITB)	2013-present	Active	0.107	0.371
5	Journal of Mathematical and Fundamental Sciences	2337-5760	Institut Teknologi Bandung (ITB)	2013-present	Active	0.115	0.333
6	Journal of Engineering and Technological Sciences	2337-5779	Institut Teknologi Bandung (ITB)	2013-present	Active	0.139	0.201
7	Biotropia	0215-6334	Southeast Asian Regional Centre for Tropical Biology (SEAMEO BIOTROP)	2010-present	Active	0.112	0.091
8	International Journal of Power Electronics and Drive Systems	2088-8694	Institute of Advanced Engineering and Science (IAES)	2011-present	Active	0.134	0.083
9	International Journal of Technology	2086-9614	Universitas Indonesia (UI)	2010-present	Active	0.123	0.064
10	Critical Care and Shock	1410-7767	Indonesian Society of Critical Care Medicine	2002-present	Active	0.141	0.027
11	Indonesian Journal of Chemistry	1411-9420	Universitas Gadjah Mada (UGM)	2012-present	Active	0.171	0.021
12	Gadjah Mada International Journal of Business	1411-1128	Universitas Gadjah Mada (UGM)	2010-present	Active	0.100	0.000
13	Acta Medica Indonesiana	0125-9326	Indonesian Society of Internal Medicine	2004-present	Active	0.250	-
14	Agrivita	0126-0537	Universitas Brawijaya (UB)	2013-present	Active	-	-
15	Al-Jami'ah	0126-012X 2338-557X	UIN Sunan Kalijaga	2013-present	Active	-	-
16	Kukila (Bulletin of Indonesian ornithology)	02169223	Pusat Informasi Lingkungan Indonesia (PILI-NGO Movement)	2012-present	Active	-	-
17	Biodiversitas	1412-033X 2085-4722	Universitas Negeri Sebelas Maret (UNS)	2014-present	Active	=	-
18	Indonesian Journal of Applied Linguistics	2301-9468	Universitas Pendidikan Indonesia (UPI)	2014-present	Active	-	-
19	International Journal of Electrical and Computer Engineering	2088-8708	Institute of Advanced Engineering and Science (IAES)	2014-present	Active	-	-
20	Studia Islamika	0215-0492	UIN Syarif Hidayatullah	2015-present	in-active	-	-

Badan/Lembaga Publikasi Ilmiah?

- UGM → Badan Penerbit dan Publikasi (BPP)
- UMS → Lembaga Pengembangan Publikasi Ilmiah dan Buku Ajar (LPPI)
- UAD → Lembaga Pemberdayaan Publikasi Ilmiah (LPPI) ?

Langkah yg perlu dilakukan:

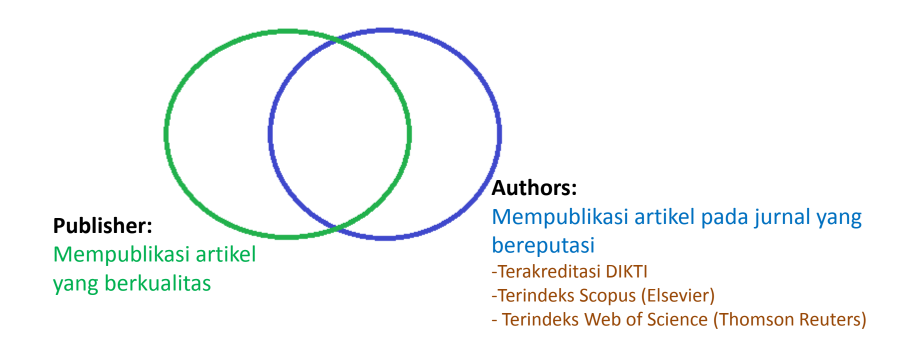
- Memilih orang-orang yang tepat (sebagai editors & non-editorial)
- Membangun komitmen (janji pada diri kita sendiri untuk melakukan sesuatu) & Dedikasi (pengorbanan/pengabdian tenaga, pikiran, dan waktu demi keberhasilan) Editors, dengan memanusiakan manusia (sesuai kebutuhan dasar manusia):
 - Biologis
 - Psikologis
 - Sosial
 - Spiritual

Kesadaran?

- Editor tdk dianggap penting/dibutuhkan di Univ?
- Editor bukan posisi elit/bergengsi? Diundang ktk acr penting: wisuda, penerimaan tamu LN, diposisikan setara Kajur/Dekan?
- Kantor umumnya seadanya?



Kepentingan Publisher vs Authors



Alasan Authors untuk publikasi?



Our goal -> Scopus & Web of Science

- Thomson Reuters Web of Science (WoS) and SciVerse Scopus are the most widespread databases on different scientific fields which are frequently used for searching the literature (Guz & Rushchitsky, 2009)
- The competition between WOS and Scopus databases is intense "kompetisi yang intens, kuat, tajam .. ". This competition has led to improvements in the services offered by them.
- WoS: http://www.webofknowledge.com Journal Citation Reports →
 Impact Factor, Eigenfactor and Article Influence Score (AIS)
- SCOPUS: SCOPUS.com SCImago (<u>www.scimagojr.com</u>) → SNIP, SJR, IPP

	Overlap Titles	Unique Titles	Total Titles
Scopus	<u>11377</u>	<u>8432</u>	<u>19809</u>
Web of Science	<u>11377</u>	934	<u>12311</u>

http://adat.crl.edu

Introduction

- Abstracting & Indexing (A&I)
- Databases
- Platforms
- Informasi "abstracting & indexing" di beberapa jurnal

Indexing Databases: Bibliographic, Fulltext & Platform

Bibliographic Databases:

- BIOSIS Previews (1969 present)
- British Education Index
- British Humanities Index (BHI)
- Compendex
- EconLit
- EMBASE
- GEOBASE
- Inspec
- International Bibliography of the Social Sciences (IBSS)
- MLA International Bibliography
- Scopus
- Social Care Online
- Sociological Abstracts
- Web of Science
- Zetoc

Fulltext Databases:

- ABI/INFORM
- Academic Onefile
- Academic Search Complete
- Academic Search Premier
- Business Source Complete
- Business Source Premier
- General Onefile
- SocINDEX with Full Text
- Wilson OmniFile Full Text, Mega Edition

A **bibliographic database** is a database of <u>bibliographic</u> records, an organized digital collection of references to published literature, including journal and newspaper articles, conference proceedings, reports, government and legal publications, patents, books, etc (http://en.wikipedia.org/wiki/Bibliographic database)

Ref: Academic Database Assessment Tool (ADAT), http://adat.crl.edu

Database Platforms

- CSA Illumina
- DataStar
- EBSCOHost
- Engineering Village
- FirstSearch
- ISI Web of Knowledge
- Informit
- ProQuest
- SilverPlatter
- WilsonWeb

Example Database Platform

ISI Web of Knowledge:

- Web of Science
- Current Contents Connect
- BIOSIS Previews
- Biological Abstracts
- Zoological Record
- ISI Proceedings
- Derwent Innovations Index
- Inspec
- CAB Abstracts
- Food Science & Technology Abstracts
- MFDLINF
- Web Citation Index
- Journal Citation Reports
- Journal Use Reports
- Essential Science Indicators

Engineering Village:

- Compendex
- Engineering Index
- Inspec
- Inspec Archive
- NTIS
- Geobase
- GeoRef
- Ei Patents
- Referex (Electronic Books)
- Chimica
- CBNB
- EnCompassLIT & EnCompassPAT

Ref: Academic Database Assessment Tool (ADAT), http://adat.crl.edu

List of academic databases and search engines

List of academic databases and search engines

This page contains a representative list of major databases and search engines useful in an academic setting for finding and accessing articles in academic journals, repositories, archives, or other collections of scientific and other articles. As the distinction between a database and a search engine is unclear for these complex document retrieval systems, see:

- . the general list of search engines for all-purpose search engines that can be used for academic purposes
- bibliographic databases for information about databases giving bibliographic information about finding books and journal articles.

Note that "free" or "subscription" can refer both to the availability of the database or of the journal articles included. This has been indicated as precisely as possible in the lists below.

This is an incomplete list that may never be able to satisfy particular standards for completeness. You can help by expanding it with entries that are reliably sourced.

Multidisciplinary Sociology, Gerontology Agriculture	Several versions: Complete, Elite, Premier, and Alumni Edition ^[1] Includes information on aging-related topics, including economics, public health and policy.	Subscription Subscription Free & Subscription	EBSCO Publishing ^[8] EBSCO Publishing ^[8] Produced by the United States National Agricultural Library. Free access provided by NAL. ^[7] Subscription access provided by
237			Produced by the United States National Agricultural Library. Free
Agriculture		Free & Subscription	
			ProQuest, ^[8] OVID. ^[9]
Multidisciplinary	A gateway to results of DOE research and development and major R&D accomplishments of interest to DOE.	Free	United States Department of Energy, Office of Scientific and Technical Information. [105]
Science (General)	Part of Web of Science	Subscription	Thomson Reuters ^[106]
Multidisciplinary		Subscription	Elsevier ^[107]
Multidisciplinary	Scopus is the world's largest abstract and citation database of peer-reviewed research literature. It contains over 20,500 titles from more than 5,000 international publishers. While it is a subscription product, authors can review and update their profiles via ORCID.org or by first searching for their profile at the free Scopus author lookup page .	Subscription	Elsevier ^[108]
Multidisciplinary	Students search together collaboratively for scholarly articles and resources	Free	Zakta (^[109]
Social science	Part of Web of Science	Subscription	Thomson Reuters ^[110]
Multidisciplinary	Includes other products, such as Web of Science, Biological Abstracts & The Zoological Record	Subscription	Thomson Reuters ^[118]
Science (General)	Includes other products, such as Social Science Citation Index & Science Citation Index.	Subscription	Thomson Reuters ^[119]
Law (General)		Subscription	Thomson Reuters
Multidisciplinary	Unified catalog of member libraries' catalogs	Free & Subscription	OCLC ^[120]
n n s	Science (General) Multidisciplinary Multidisciplinary Multidisciplinary Social science Multidisciplinary Science (General) Law (General)	Multidisciplinary accomplishments of interest to DOE. Part of Web of Science Multidisciplinary Scopus is the world's largest abstract and citation database of peer-reviewed research literature. It contains over 20,500 titles from more than 5,000 international publishers. While it is a subscription product, authors can review and update their profiles via ORCID.org or by first searching for their profile at the free Scopus author lookup page . Multidisciplinary Students search together collaboratively for scholarly articles and resources Part of Web of Science Multidisciplinary Includes other products, such as Web of Science, Biological Abstracts & The Zoological Record Includes other products, such as Social Science Citation Index. Law (General)	Multidisciplinary accomplishments of interest to DOE. Science (General) Part of Web of Science Subscription Subscription Scopus is the world's largest abstract and citation database of peer-reviewed research literature. It contains over 20,500 titles from more than 5,000 international publishers. While it is a subscription product, authors can review and update their profiles via ORCID.org or by first searching for their profile at the free Scopus author lookup page . Multidisciplinary Students search together collaboratively for scholarly articles and resources Free Social science Part of Web of Science Subscription Includes other products, such as Web of Science, Biological Abstracts & The Zoological Record Science (General) Includes other products, such as Social Science Citation Index. Subscription Subscription

http://en.wikipedia.org/wiki/List_of_academic_databases_and_search_engines

Bogus Impact Factor Companies: Bagaimana menyikapi?

Journal Impact Factor is from Journal Citation Report (JCR), a product of Thomson ISI (Institute for Scientific Information). JCR provides quantitative tools for evaluating journals.

Perhitungan impact factor PALSU (Bogus Impact Factor Companies)?

- CiteFactor → http://www.citefactor.org
- Global Impact Factor → http://globalimpactfactor.com
- ISRA: Journal Impact Factor(JIF) → http://www.israjif.org
- IMPACT Journals → http://www.impactjournals.us
- General Impact Factor (GIF) → http://generalimpactfactor.com
- Journal Impact Factor (JIF) → http://www.jifactor.com
- Universal Impact Factor → http://uifactor.org
- IndexCopernicus → http://journals.indexcopernicus.com
- International Impact Factor Services (IIFS) → http://impactfactorservices.com NAL
- ISI International Scientific Indexing → http://isindexing.com





- Directory of Research Journals Indexing → www.drji.org
- CABELL'S Directories → http://www.cabells.com

Other providers documents, papers and essays?

- EDU Libs → https://edulibs.org
- ISSUU → http://issuu.com











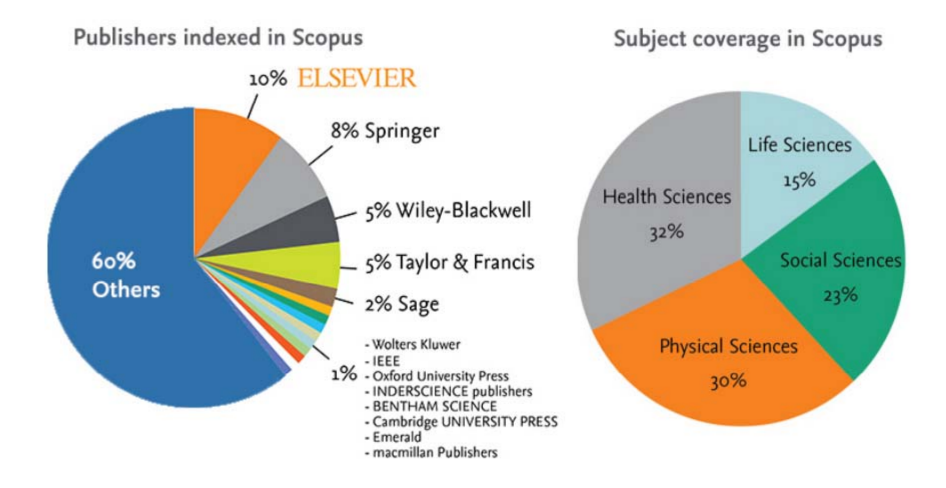




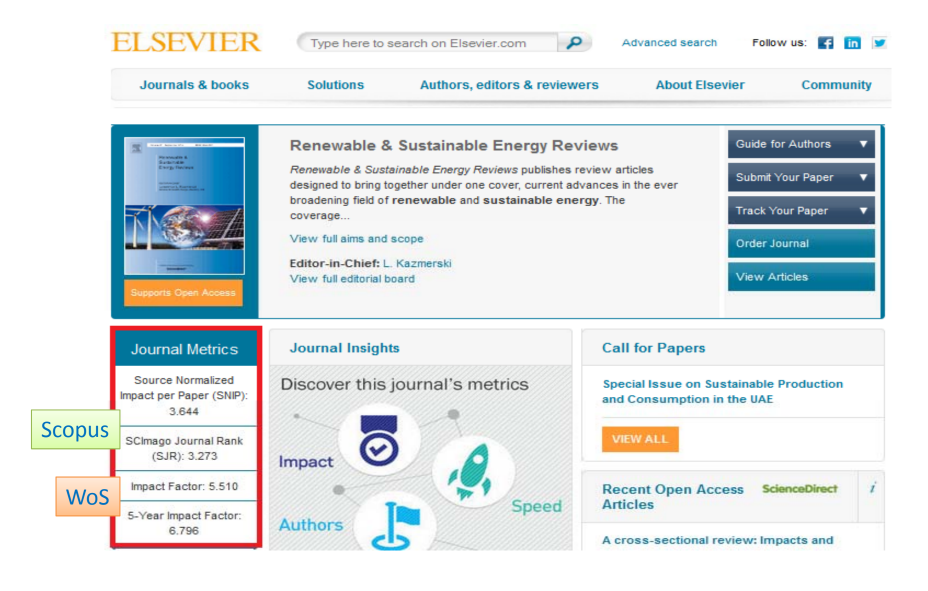
Journal Citation Reports (JCR) 2013 - Thomson Reuters

- Journal Citation Reports (JCR) 2013 Thomson Reuters telah diumumkan per July 2014. The 2013 release of the Journal Citation Reports include: 10,853 journal listings in 232 disciplines
- Representation of 83 countries
- 379 journals receiving their first Journal Impact Factor
- 37 journals were suppressed due to questionable citation activity
- The journal selection process for the <u>Journal Citation Reports</u> is an ongoing exercise focused on identifying, evaluating and selecting the most important and influential international and regional journals for coverage in <u>Thomson Reuters Web of Science</u>[®].
- 2014 JCR Journal Coverage
- 2014 JCR First Impact Factor Journals
- Learn more about the JCR journal suppression process
- Download the <u>Journal Citation Reports Brochure</u>
- Download <u>ESI and JCR FAQ</u>

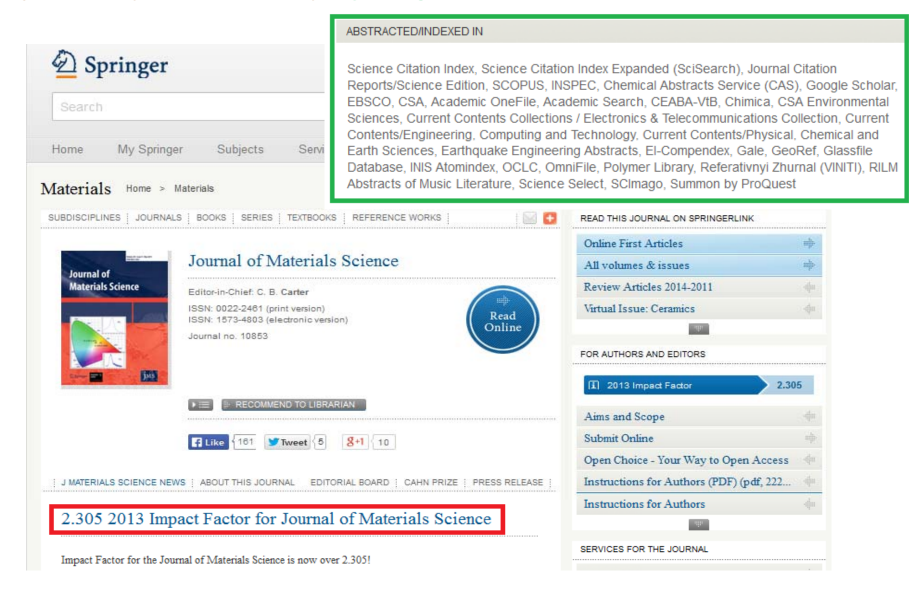
SCOPUS: The largest up-to-date collection of global, unbiased and expertly sourced research



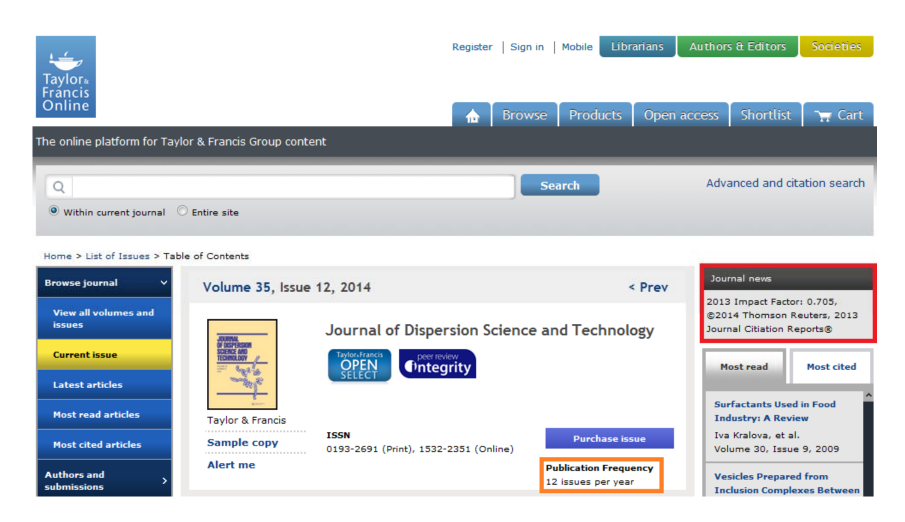
Informasi tentang **abstracting & indexing** di sebuah jurnal (published by **Elsevier**)



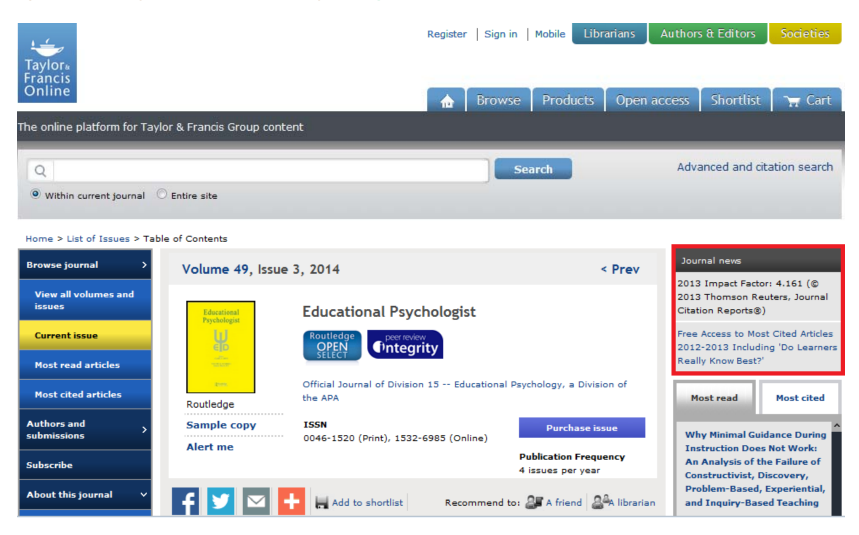
Informasi tentang **abstracting & indexing** di sebuah jurnal (published by **Springer**)



Informasi tentang abstracting & indexing di sebuah jurnal (published by Taylor & Francis)



Informasi tentang abstracting & indexing di sebuah jurnal (published by Taylor & Francis)



Detailed abstracting and indexing of the Educational Psychologist

Educational Psychologist is abstracted/indexed in: American Statistical Association

- - Current Index to Statistics (Online)
- **Chadwyck-Healey**
- **CSA**
 - PsycINFO
- **EBSCOhost**
 - Academic Search Alumni Edition
 - Academic Search Complete
 - Academic Search Elite
 - Academic Search Premier
 - Advanced Placement Source
 - Current Abstracts
 - Education Research Complete
 - Education Research Index
 - Education Source
 - Professional Development Collection
 - Psychology & Behavioral Sciences Collection
 - Teacher Reference Center
 - TOC Premier
- **Elsevier BV**
 - Scopus
- E-psyche
- **ERIC (Education Resources Information Center)**
 - ERIC

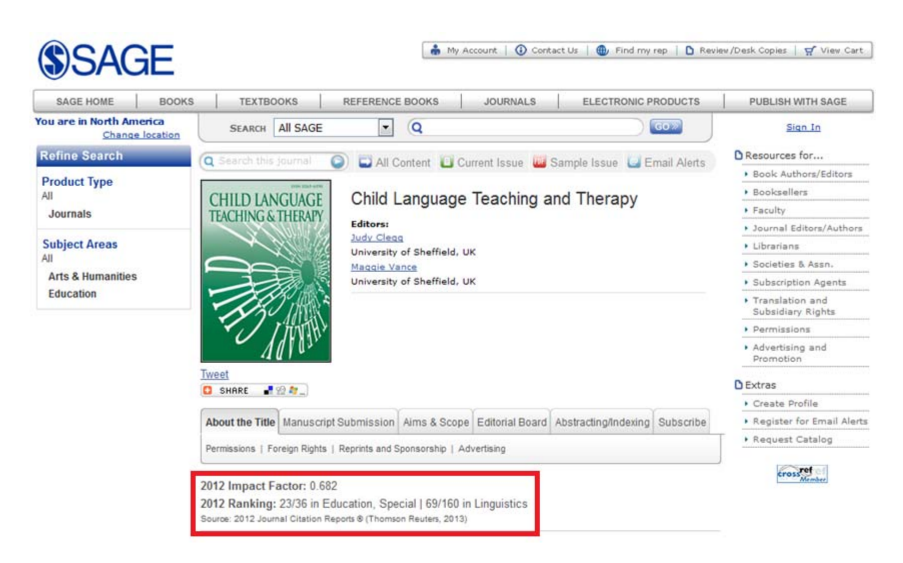
H.W. Wilson

- Book Review Digest Plus
- Education Abstracts
- Education Full Text
- Education Index
- OmniFile Full Text Mega
- Informit
 - Australian Education Index (Online)
- National Library of Medicine
 - PubMed
- OCLC
 - PsycINFO
- Personal Alert (E-mail)
- **ProQuest**
 - Education Module
 - Professional ProQuest Central
 - ProQuest 5000
 - ProQuest 5000 International
 - ProQuest Central
 - ProQuest Education Journals
 - ProQuest Psychology Journals
 - ProQuest Research Library

Thomson Reuters

- Current Contents
- Social Sciences Citation Index
- Web of Science

Informasi tentang **abstracting & indexing** di sebuah jurnal (published by **SAGE**)



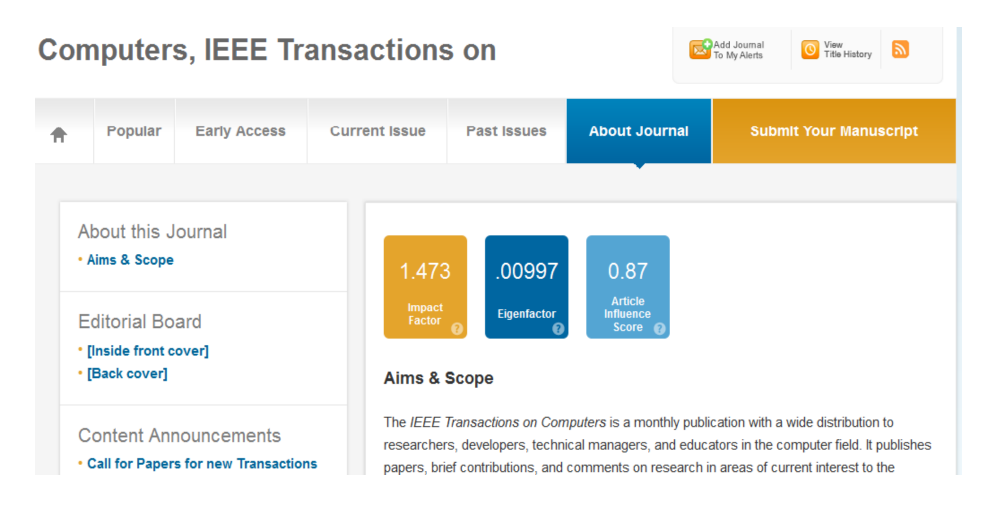
Child Language Teaching and Therapy

Terindeks di:

- Academic Search Premier
- Applied Social Sciences Index & Abstracts (ASSIA)
- British Education Index
- Child Development Abstracts & Bibliography
- Child Development Abstracts & Bibliography (Ceased 2001)
- Contents Pages in Education
- Cumulative Index to Nursing and Allied Health Literature CINAHL
- Current Index to Journals in Education
- e-Psyche
- e-Psyche (Ceased)
- Educational Research Abstracts Online
- EMCare
- IBZ: International Bibliography of Periodical Literature
- IBZ: International Bibliography of Periodical Literature in the Humanities and Social Sciences
- International Bibliography of Book Reviews of Scholarly Literature in the Humanities and Social Sciences
- International Bibliography of Book Reviews of Scholarly Literature on the Humanities and Social Sciences

- Linguistics Abstracts
- Linguistics and Language Behavior Abstracts
- MLA Abstracts of Articles in Scholarly Journals
- MLA International Bibliography
- Professional Development Collection
- Psychology & Behavioral Sciences Collection
- PsycINFO
- PsycLIT
- Referativnyi Zhurnal
- SciVal
- Scopus
- Social Services Abstracts
- Sociological Abstracts
- Special Education Needs Abstracts

Informasi tentang **abstracting & indexing** di sebuah jurnal (published by **IEEE**)



Sharing: Pengelolaan Jurnal secara Profesional

Bagaimana memulai Pengelolaan Jurnal?

- 1. Website?
- 2. Standing Editor?
- 3. Penyebaran informasi dan Call for Papers?
- 4. Reviewers?
- 5. Lain2: Indexing, CrossRef,



Artikel-artikel berkualitas

1. Website

- Website bagi sebuah jurnal adalah sangat penting dan menjadi salah satu persyaratan penting untuk pengajuan akreditasi DIKTI dan pengindeksan (DOAJ, SCOPUS dll)
- Kita bisa mengembangan website sekaligus sebagai sistem manajemen online, ataupun dengan sistem yang terpisah

Manajemen Jurnal online

Ada banyak perangkat lunak "sistem manajemen jurnal online", baik yang free maupun yang berbayar.

- > Berbayar, contoh: ScholarOne Manuscripts
- ➤ Gratis, contoh: Open Journal System (OJS), DPubS, OpenACS, Ambra open platform for journal publishing (PLOS ONE)

Saat ini OJS dari Public Knowledge Project (PKP, http://pkp.sfu.ca/ojs/) banyak digunakan di Indonesia, dan bahkan DIKTI sudah memberikan pentunjuk teknis-nya.

ScholarOne Manuscripts

SCHOLARONE™



HOME ABOUT SCHOLARONE PRODUCTS & TOOLS TRAINING & SUPPORT CONTACT US

Site Search

SEARCH

ScholarOne Products ScholarOne Manuscripts

SCHOLARONE MANUSCRIPTS

FEATURES TO ENHANCE YOUR WORKFLOW

eCommerce Capabilities

eForms Capabilities

Integration with Web of SciencesM and EndNote[®]

Plagiarism Detection

Letter to the Editor Functionality

Support Global Authorship

ScholarOne Manuscripts in Simplified Chinese

Reporting Capabilities

Centralize Production

WHEN YOU GAIN **AGILITY WITHOUT** SACRIFICING STABILITY ScholarOne

> SEE HOW ScholarOne Manuscripts benefits all users...



THE VIDEO DEMO





"The transition to ScholarOne Manuscripts was smooth and painless. The journal's authors, reviewers, and editorial board appreciate the ease of ScholarOne Manuscripts' peer review process. Making the review process quicker and easier contributes to a faster time to publication, which results in all-around success."

OJS



Software ▼

Research *

Partners

Support ~

Q

PKP is a multi-university initiative developing (free) open source software and conducting research to improve the quality and reach of scholarly publishing.

Public Knowledge Project > Open Journal Systems

Open Journal Systems

"Scholars need the means to launch a new generation of journals committed to open access, and to help existing journals that elect to make the transition to open access..."

Budapest Open Access Initiative, 2002

Open Journal Systems (OJS) is a journal management and publishing system that has been developed by the Public Knowledge Project through its federally funded efforts to expand and improve access to research.

OJS Features

- 1. OJS is installed locally and locally controlled.
- 2. Editors configure requirements, sections, review process, etc.
- 3. Online submission and management of all content.
- 4. Subscription module with delayed open access options.



OJS Download

Do you want to install Open Journal Systems on your server? Installing this program will allow you to host journals for you and your colleagues.

OJS Documentation

Obubs Digital Publishing System

Cornell University

DPubS

> About DPubS

DPubS (Digital Publishing System) is an open-source software system designed to enable the organization, presentation, and delivery of scholarly journals, monographs, conference proceedings, and other common and evolving means of academic discourse.... (more)

DEVELOPMENT > FAQ > FEATURES > PROJECT GALLERY > PRESENTATIONS

> News

Cornell University Library and Penn State University Libraries and Press, leaders in developing innovative scholarly communication models, announce the public release of the DPubS software which will expand opportunities for creative communications... (more)

> Who We Are

Cornell University Library, in partnership with the Pennsylvania State University Libraries and Press, initiated a project to develop an open-source... (more)

CONTACTS > DEVELOPMENT PARTNERS > CORPORATE SPONSOR

> DPubS Wiki

Technical documentation and support, software downloads, and development resources... (more)

Copyright © 2008 Cornell University Library

OpenACS



About • Download

Documentation

Wiki

Forums

The Toolkit for Online Communities

16367 Community Members, 0 members online, 1774 visitors today

Log In

Register

What is OpenACS

OpenACS is a toolkit for building scalable, communityoriented web applications. OpenACS is the foundation for many products and websites, including the .LRN (pronounced "dot learn") e-learning platform.

OpenACS is open source and is available under the GNU General Public License.

Download Now!

Version 5.8.0 (openacs-5.8.0.tgz)
Install documentation

Ubuntu packages Debian packages Windows Distribution

Resources

One of the strengths of the OpenACS project is the community surrounding it:

- Discussion forums
- #openacs channel in <u>IRC</u> at freenode.net

News

OpenACS 5.8.0 final released Aug 30, 2013

We are proud to announce the release of OpenACS 5.8.0.

The new release differs from OpenACS 5.7.0 in the following points:

- Compatibility with PostgreSQL 9.2:
 The new version installs without any need for special parameter settings in ne use e.g. shared or packaged PostgreSQL installations.
- Compatibility with NaviServer 4.99.5 or newer
- Various performance and scalability improvements
- Various bug fixes
- Altogether, OpenACS 5.8.0 differs from OpenACS 5.7.0 in more than 18.000 m committers.

Many thanks to all the help!

Release Announcement, ChangeLog, Download

OpenACS 5.7.0 final released Jul 17, 2011

You can download it here. The kernel type and attribute creation functions will now as metadata, as has been done in the content repository functions to create CR tyl than this, the release primarily fixes bugs.

.LRN 2.5.0 has been released Sep 27, 2009

OpenACS





What is Ambra?

Ambra is an innovative Open Source platform for publishing

Open Access research articles. It provides features for post-publication annotation and



Features

- Support for multiple journals on a single platform.
- Support for publishing articles with the National Library of Medicine (NLM) Journal



Release Notes

Ambra 2.9.1

TELKOMNIKA



Control

TELKOMNIKA Telecommunication, Computing, Electronics and Control ISSN: 1693-6930, e-ISSN: 2302-9293 is a peer-reviewed, scientific journal published by Universitas Ahmad Dahlan (UAD). The aim of this journal is to publish high-quality articles dedicated to all aspects of the latest outstanding developments in the field of electrical engineering. Its scope encompasses the applications of Telecommunication and Information Technology, Applied Computing and Computer, Instrumentation and Control, Electrical (Power), and Electronics Engineering. It was first published in 2003. The journal registered in the CrossRef system with Digital Object Identifier (DOI) prefix 10.12928. The Journal has been indexed by SCOPUS, Google Scholar, Scholar Metrics etc; accredited 'A' Grade by DIKTI (Ministry of Education and Culture, Republic of Indonesia); registered Directory of Open Access Journals (DOAJ), BASE - Bielefeld Academic Search Engine and CORE KMi, etc. The Journal also have a license agreement with ProQuest LLC and EBSCO



	OPEN JOURNAL SYSTEMS				
	USER				
	Username Password Remember me Login				
NO TIFICATION S					
	View Subscribe				
	JOURNAL CONTENT				
	Search All				

IJPEDS



HOME

ABOUT

LOG IN REGISTER

SEARCH

CURRENT

ARCHIVES

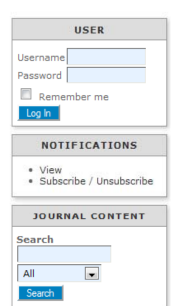
ANNOUNCEMENTS

Home > Vol 4, No 1

International Journal of Power Electronics and Drive Systems (IJPEDS)

International Journal of Power Electronics and Drive Systems (IJPEDS, ISSN: 2088-8694, a SCOPUS indexed Journal) is the official publication of the Institute of Advanced Engineering and Science (IAES). The scope of the journal includes all issues in the field of Power Electronics and drive systems. Included are techniques for advanced power semiconductor devices, control in power electronics, low and high power converters (inverters, converters, controlled and uncontrolled rectifiers), Control algorithms and techniques applied to power electronics, electromagnetic and thermal performance of electronic power converters and inverters, power quality and utility applications, renewable energy, electric machines, modelling, simulation, analysis, design and implementations of the application of power circuit components (power semiconductors, inductors, high frequency transformers, capacitors), EMI/EMC considerations, power devices and components, sensors, integration and packaging, applications in motor drives, wind energy systems, solar, battery chargers, UPS and hybrid systems and other applications.





By Issue
 By Author

Hanya ada sistem manajemen online

2. Standing Editor: Sistematika Umum/Struktur pengelolaan dan Editorial Jurnal Ilmiah

Struktur Pengelolaan

Unsur utama

- Editor-in-Chief
- Editors/Managing Editors
- Editorial Board

Publisher

• • • •



IEEE Transactions on Industrial Informatics



5 years IF=6.874

2 years IF=8.785

AIS=1.679

ISSN 1551-3203

Editors in Chief

Editor in Chief Co-Editor in Chief Co-Editor in Chief



Prof. Kim-Fung MAN, (文劍鋒)

Fellow IEEE Head of EE Department City University of Hong Kong Tat Chee Ave., Kowloon., HK +852-3442-7754 (office) +852-2788-7283 (fax) ekman@citvu.edu.hk

http://www.ee.cityu.edu.hk/~kfman/



Prof. Mo-Yuen Chow

Fellow IEEE Dept. of Elect. and Comp. Engineering, North Carolina State University USA



Prof. Marco Liserre

Fellow IEEE Chair of Power Electronics Christian-Albrechts-Universität zu Kiel Germany

Past EICs 😜

Editorial Board 😜

List of 2011 reviewers €

List of 2012 reviewers €



Information for authors:

Fast access to IES papers 😜 Citations of TII papers Special Sections Editorial Policy

Latest issues 😜 TII in the SCI 😜 TII Best Paper Awards 🥏 IEEE Membership 🥏

Scope: IEEE Transactions on Industrial Informatics focuses on knowledge-based factory automation as a means to enhance industrial fabrication and manufacturing processes. This embraces a collection of techniques that use information analysis, manipulation, and distribution to achieve higher efficiency, effectiveness, reliability, and/or security within the industrial environment. The scope of the Transaction includes reporting, defining, providing a forum for discourse, and informing its readers about the latest developments in intelligent and computer control systems, robotics, factory communications and automation, flexible manufacturing, vision systems, and data acquisition and signal processing

AIS: Article Influence scores

IEEE Transactions on Computers

Editorial Board

Editor-in-Chief

Paolo Montuschi - Politecnico di Torino

Associate Editors-in-Chief

Javier D. Bruguera - ARM Ltd.

Associate Editors

Amr El Abaddi - University of California

Habib Ammari - University of Michigan-Dearborn

Elisardo Antelo - University of Santiago de Compostela

David Atienza - Ecole Polytechnique Federale de Lausanne

Nader Bagherzadeh - University of California

Jean-Luc Beuchat - University of Tsukuba

Jiannong Cao - Hong Kong Polytechnic University

Krishnendu Chakrabarty - Duke University

Abhishek Chandra - University of Minnesota

Eui-Young Chung - Yonsei University, Korea

Ronald F. DeMara - University of Central Florida

Peter Desnoyers - Northeastern University

Petru Eles - Linkoping University, Sweden

Vincenzo Eramo - University of Roma, Sapienza

IEEE Transactions on Industrial Electronics

Editor-in-Chief



Carlo Cecati
Dept. of Industrial and Information Engineering and Economics
University of L'Aquila, Via G. Grohchi 18, 67100
L'Aquila, ITALY
+39-0862-434450 (office), +39 0862 1960401 (fax)
c.cecati@ieee.org
http://www.diel.univaq.it/

Past Editor-in-Chief



Mo-Yuen Chow
North Carolina State University
ECE Department
Raleigh, NC 27695-7911, USA
+1-919-515-7360 (O)
+1-919-515-5523 (fax)
chow@ncsu.edu
http://www4.ncsu.edu/~chow/

Past Editors-in Chief are listed here.

Co-Editors-in-Chief



Leopoldo G. Franquelo Universidad de Sevilla



Maria I. Valla National University of La Plata Argentina



Kouhei Ohnishi Keio University

TIE Editorial Board is listed here

International Journal of Electronics

ISSN 0020-7217 (Print), 1362-3060 (Online), Taylor & Francis

Editorial board

Editor-in-Chief:

Professor Ian Hunter FREng FIEEE CEng FIET - Royal Academy of Engineering/ Radio Design

Ltd Research Chair in Microwave Signal Processing

Institute of Microwaves and Photonics, School of Electronic & Electrical Engineering, University of Leeds, Leeds LS2 9JT, UK

Managing Editor:

Dr Alaa Abunjaileh - Editorial Office, University of Leeds, UK

Associate Editors:

Dr Vesna Crnojevic-Bengin - University of Novi Sad, Serbia

Professor Rushan Chen - Nanjing University of Science and Technology, China

Professor Oguzhan Cicekoglu - Bogaziçi University, Bebek/Istanbul, Turkey

Professor Shiyan Hu - Michigan Technological University, Houghton, USA

Professor Herbert Ho-Ching Iu - University of Western Australia, Australia

Dr Andrew Kemp - University of Leeds, UK

Professor Shihua Li - Southeast University, China

Dr Dylan Lu - University of Sydney, Australia

Dr Nadia Nedjah - State University of Rio de Janeiro, Brazil

Professor Cédric Quendo - University of Brest, Brest, France

Professor S. S. Rajput - ABV-IIITM, Gwalior, India

Professor Selahattin Sayil - Lamar University, USA

Professor George Tombras - University of Athens, Greece

Professor Huazhong Yang - Tsinghua University, Beijing, P.R. China

Elsevier



Signal Processing

Guide for Authors ▼
Submit Your Paper ▼

Track Your Paper ▼

Order Journal

View Articles

Virtual Special Issues

News

Recent Open Access Articles

Open Access Options

Most Downloaded Articles

Journal Insights

Signal Processing Editorial Board

Editor-in-Chief

B. Ottersten

KTH Royal Institute of Technology, Stockholm, Sweden Email B. Ottersten

Editorial Board

P-O. Amblard

Centre National de la Recherche Scientifique (CNRS), Grenoble, France

A.K. Barros

Universidade Federal do Maranhao, Sao Luis, Brazil

P. Bianchi

Telecom ParisTech, Paris, France

H. Boche

Fraunhofer Institut für Nachrichtentechnik, Berlin, Germany

T.D. Bui

Concordia University, Montréal, Quebec, Canada

M. Cagnazzo

Telecom ParisTech, Paris, France

A. Carini

Università degli Studi di Urbino, Urbino, Italy

2. Standing Editors

Kita seharusnya mengupayakan bahwa Editor adalah personil yang memiliki publikasi pada jurnal yang terindeks di SCOPUS dan/atau Web of Science (Thomson Reuters)

TELKOMNIKA

ISSN 1693-6930

Susuan editor (tahun 2008)

Vol. 6, No. 1, April 2008

Terbit 4 bulan sekali (April, Agustus, dan Desember) Diterbitkan sejak Desember 2003 oleh Program Studi Teknik Elektro Fakultas Teknologi Industri Universitas Ahmad Dahlan Yogyakarta

Pelindung : Dekan Fakultas Teknologi Industri

Universitas Ahmad Dahlan

Penanggung Jawab : Ketua Program Studi Teknik Elektro

Fakultas Teknologi Industri Universitas Ahmad Dahlan

Ketua Penyunting : Tole Sutikno

Wakil Ketua Penyunting : Kartika Firdausy

Penyunting Ahli : Adhi Susanto

Hariyadi Soetedjo Balza Achmad

Muchlas Abdul Fadlil

Penyunting Pelaksana : Sunardi

Anton Yudhana Wahyu Sapto Aji Mushlihudin Ikhsan Hidayat

Penting!

Kita seharusnya meningkatkan **kemapanan** Dewan Penyunting

Standing Editors (cont.1)

Secara perlahan kualitas Editors ditingkatkan. Editors dengan low quality digeser ke posisi non-Editor. Kualitas sebuah jurnal sering diukur dari siapa saja Editor-nya.

Susuan editor baru

Electronics Engineering Mark S. Hooper

Analog/mixed signal/RFIC Design IEEE Consultants Network of Silicon Viley California, USA m.hooper@ieee.org

Power Engineering Auzani Jidin

Dept of Power Electronics and Drive Universiti Teknikal Malaysia Melaka Melaka, Malaysia auzani@utem.edu.my

Ahmad Saudi Samosir Universitas Lampung Lampung, Indonesia saudi@ieee.org

Ahmet Teke Çukurova University Adana, Turkey ahmetteke@cu.edu.tr

Editor-in-Chief Tole Sutikno Universitas Ahmad Dahlan

Yogyakarta, Indonesia email: thsutikno@ieee.org

Co-Editor-in-Chief Signal Processing Arianna Mencattini

Department of Electronic Engineering University of Rome "Tor Vergata" Roma, Italy email: mencattini@ing.uniroma2.it

Telecommunications Engineering Sunardi

Dept. of Electrical Engineering Universitas Ahmad Dahlan Yogyakarta, Indonesia email: sunargm@ieee.org

Editors

Balza Achmad Universitas Gadjah Mada Yogyakarta, Indonesia balzach@gadjahmada.edu

Control Engineering Omar Lengerke Mechatronics Engineering Faculty Universidad Autonoma de Bucaramanga

niversidad Autonoma de Bucaraman Bucaramanga, Colombia olengerke@unab.edu.co

Computing and Informatics Wanquan Liu

Dept of of Computing Curtin University of Technology Perth WA, Australia w.liu@curtin.edu.au

> D. Jude Hemanth Karunya University Tamil Nadu, India jude_hemanth@rediffmail.com

> > bersambung

Standing Editors (cont.2)

sambungan

Deris Stiawan

Sriwijaya University Palembang, Indonesia deris@ieee.org

Jyoteesh Malhotra

Guru Nanak Dev University Punjab, India iyoteesh@gmail.com

Lunchakorn Wuttisittikulkij

Chulalongkorn University Bangkok, Thailand Lunchakorn.W@chula.ac.th

Nik Rumzi Nik Idris

Universiti Teknologi Malaysia Johor, Malaysia nikrumzi@ieee.org

Surinder Singh

Sant Longowal Inst of Eng & Tech Punjab, India surinder_sodhi@rediffmail.com

Yin Liu

Symantec Research Labs' Core Symantec Corporation Mountain View, CA, USA liuy@cs.rpi.edu

Fayçal Djeffal

University of Batna Batna, Algeria faycaldzdz@hotmail.com

Jumril Yunas

Universiti Kebangsaan Malaysia Kuala Lumpur, Malaysia jumrilyunas@ukm.my

Mochammad Facta

Universitas Diponegoro Semarang, Indonesia facta@ieee.org

Shahrin Md Ayob

Universiti Teknologi Malaysia Johor, Malaysia shahrin@fke.utm.my

Tarek Bouktir

Larbi Ben Mhidi University Oum El-Bouaghi, Algeria tarek.bouktir@esrgroups.org

Youssef Said

Ecole Nationale d'Ingenieurs de Tunis Tunis, Tunisia y.said@ttnet.tn

Irwan Prasetya Gunawan

Bakrie University Jakarta, Indonesia Irwan.gunawan@bakrie.ac.id

Leo P. Ligthart

Delft University of Technology Delft, Netherlands L.P.Ligthart@tudelft.nl

Munawar A Riyadi

Universitas Diponegoro Semarang, Indonesia munawar.riyadi@ieee.org

Srinivasan Alavandar

Caledonian Univ. of Engineering Sib, Oman seenu.phd@gmail.com

Tutut Herawan

Universiti Malaysia Pahang Pahang, Malaysia tutut@ump.edu.my

Yutthapong Tuppadung

Provincial Electricity Authority Bangkok, Thailand ytuppadung@gmail.com

Jacek Stando

Technical University of Lodz Lodz, Poland Jacek.stando@p.lodz.pl

Linawati

Universitas Udayana Bali, Indonesia Iinawati@unud.ac.id

Nidhal Bouaynaya

Univ. of Arkansas at Little Rock Little Rock, Arkansas, USA nxbouaynaya@ualr.edu

Supavadee Aramvith Chulalongkorn University Bangkok, Thailand supavadee.a@chula.ac.th

Yang Han

University of Electronic Science and Technology of China Chengdu, P. R. China hanyang facts@hotmail.com

Bagaimana mendapatkan editors berkualitas?

- Secara bertahap, upayakan agar sebaran penulis meluas
- Call for Editors, and lakukan seleksi.

Bagaimana agar Editor bisa bahagia mengelola jurnal?

- Paham & bisa memanfaatkan TOOL, misal Open Journal System (OJS)
- Ada artikel bagus yang dikirim
- Reputasinya dikenal & dianggap memiliki kelebihan oleh masyarakat akademik
- Menambah relasi/networking (karena seringnya berkorespondensi)
-

Bagaimana agar Editor memiliki kelayakan "standing" yang mapan?

- Editor harus secara kontinue menulis & mempublikasi artikel
- Mau belajar melihat peta perjurnalan di Indonesia dan dunia
- Editor mau terus belajar scr mandiri
- Editor seharusnya memahami databases publikasi internasional
- Editor menjalin relasi dengan banyak experts di LN

3. Penyebaran informasi & Call for Papers?

- Penyebaran Informasi & Call for Papers adalah the main key di dalam pengembangan sebuah jurnal.
 - ➤ Leaflet (tidak harus fisik), bisa online dan disebarkan melalui berbagai media (milist dll)
 - Collect emails adalah hal sangat penting
- Penyebaran Informasi & Call for Papers dilakukan melalui berbagai cara dan media yang mungkin
 - Membuat special section
 - > Ourglocal.com
 - Researchbib.com
 - **WikiCFP**
 - > dII

Call for papers di OurGlocal.com



Call for papers di OurGlocal.com



Call for papers di Researchbib.com



Call for papers di WikiCFP.com



A Wiki for Calls For Papers

Home

- Login
- Register
- Account
- Logout

Categories

CFP₅

o Post a CFP

Conf Series

My List

• <u>Timeline</u>

My Archive

On iPhone

On Android

search CFPs

2014 ▼



Welcome!



WikiCFP is a <u>semantic wiki</u> for Calls For Papers in science and technology fields. There are about <u>30,000 CFPs</u> on WikiCFP. Over 100,000 researchers use WikiCFP each month.

Popular Categories

Category	CFPs
artificial intelligence	1709
computer science	1519
communications	1198
information technol	575
data mining	1083

Popular CFPs

Event	Users
AAAI 2014	505
ICML 2014	415
KDD 2014	413
ICIP 2014	293
CIKM 2014	218

Authors

- + Build my CFP list in minutes.
- + Search and sort by title, category, location and year.
- + Browse with graphical timeline.
- + Subscribe to RSS of lists and various categories.
- + Get email and iCal reminders.

Organizers

- + Present CFPs to thousands of researchers.
- + Broadcast CFPs to Twitter and Facebook.
- + Push CFPs to targeted RSS subscribers.
- + Check numbers of views and users following my CFPs.
- + Update CFP information timely.

Most Recent Calls For Papers

Event When Where	Deadlir
------------------	---------

Membuat special section

TELKOMNIKA Telecommunication Computing Electronics and Control, ISSN: 1693-6930

The Best Journal of Electrical Engineering in Indonesia

(Accredited by Directorate General of Higher Education, Republic of Indonesia)

CALL FOR PAPERS

2nd Special Section on "Robotics"



The Theme: In recently, robots were initially developed for dirty, dull, and dangerous applications, they has begun to move towards into everyday life, from entertainment and exhibition to health care. In addition, robots can be used for more commonplace tasks such as janitorial work. Moreover, robots could free a large number of people from hazardous situations, essentially allowing them to be used as replacements for human beings. Many of the applications being pursued by AI robotics researchers are already fulfilling that potential. Regardless of application, robots will require more rather than less intelligence, and will thereby have a significant impact on our society in the future as technology expands to new horizons. This special section aim is to collect contributions that offer a systematic approach to design, simulate, develop, control and apply of robotics in many applications. This topic is interdisciplinary and spans fundamentally enabling research as well as large-scale deployments and their formal evaluation.

Topics of interest of this Special Section include, but are not limited to:

SIMULATION AND DESIGN OF ROBOTICS

- Computer Vision
- Control
- Distributed Sensing
- Experiments
- Hybrid Robotic Control

- Modelling, Programming and Identification
- Path Planning
- Robot Design and Architecture
- Robot Sensing and Data Fusion
- Robot Simulation

Membuat special section (cont.)

Timetable

Deadline for manuscript submissions July 30, 2012

Information about manuscript acceptance October 30, 2012 Estimated publication date December 2012 (Vol.10, No.4)

Guest-Editor-in-Chief: Prof. Dr. Luis Paulo Reis (University of Minho, Portugal)

Guest-Editors : Dr. Qiang Li (Bielefeld University, Germany)

Dr. Ahmed-Foitih Zoubir (University of Sciences and Technology of Oran, Algeria)

Dr. Ranjit Kumar Barai (Jadavpur University, India)

Prof. Dr. Ir. Sim Kok Swee (Multimedia University, Malaysia) Nuryono Satya Widodo (Universitas Ahmad Dahlan, Indonesia)

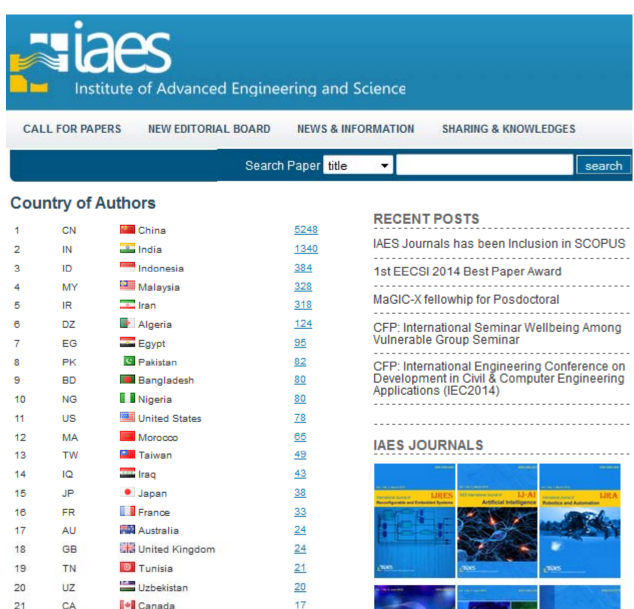
Editor-in-Chief: Assoc. Prof. Tole Sutikno Journal Administrator:

<u>thsutikno@jeee.org</u> Telp. +6075536518 / +60167315393 <u>telkomnika@ee.uad.ac.id</u> +62274379418

Dept. of Electrical Engineering, Faculty of Industrial Technology, University of Ahmad Dahlan, Jln. Prof Soepomo, Yogyakarta 55164

Telp.: (0274) 563515, 511829, 511830, 379418, 371120, Fax.: (0274) 564604





IAES JOURNAL

Country of Authors

IAES Journal Editors

Report Viewed Papers by Country

Top 25 Viewed Papers

IAES Journals Editors

Currently IAES Journals have 292 editors from 53 countries. Here is a list that is sorted based on alphabetical name of editor.



Α			
	Prof. Abdel Ghani Aissaoui University of Bechar, Algeria	DZ	■ Algeria
	Prof. Dr. Abdul Hanan Abdullah Universiti Teknologi Malaysia	MY	Malaysia
	Dr. Abdul Khader Jilani Saudagar Al Imam Muhammed Ibn Saud Islamic University	SA	Saudi Arabia
	Adil Yousif University of Kassala	SD	Sudan
	Adis Medic InfoSys Itd	ВА	Bosnia and Herzegowina
	Dr. Ahmad Saudi Samosir Universitas Lampung (UNILA)	ID	Indonesia
	Ahmed Hamza Osman Faculty of Computer Studies, Khartoum	SD	Sudan

Viewed Papers by Country

There are 3764 people read the IAES article papers during the last 24 hours.

IAES JOURNAL

Country of Authors

IAES Journal Editors

Report Viewed Papers by Country

Top 25 Viewed Papers

46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67
68	69	70	71	72	73	74	75	76	77	78	79	80	81								
No	o Viewed Article				IP Address			Country Co Code		Country Name		Visited Date									
Big Data Processing with Hadoop-MapReduce in Cloud Systems State Processing With Hadoop-MapReduce 1 Big Data Processing With Hadoop-MapReduce 2 Big Data Processing With Hadoop-MapReduce 3 Big Data Processing With Hadoop-MapReduce 4 Big Data Processing With Hadoop-MapReduce 5 Big Data Processing With Hadoop-MapReduce 6 Big Data Processing With Hadoop-MapReduce 6 Big Data Processing With Hadoop-MapReduce 6 Big Data Processing With Hadoop-MapReduce 7 Big Data Processing With Hadoop-MapReduce 8 Big Data Processing With Hadoop-MapReduce 8 Big Data Processing With Hadoop-MapReduce 8 Big Data Processing With Hadoop-MapReduce 9 Big Data Process					115.115.225.234 IND		IND 🝱 India		2014	2014-08-26 18:07:15											
Rabl Prasad Padhy 2 A Cognitive Network-Based Network Security Architecture for Mission Critical Communications Anssl Kärkdinen				ırity	39.53.178.210 PAK			K	C Pakistan				2014-08-26 18:07:12								
3	sensor system for detection of stress and fine motion		94.23.30.90		FF	FRA		France		2014-08-26 18:06:52		3:52									
Bushra R Mhdl, Nahla A Aljaber, Suad M Aljwas, Abeer H Khalld 4 Design and construction of optical fiber				94.2	3.30.9	0	FF	RA.		France	<u> </u>		2014	1-08-26	3 18:06	3:51					
	sensor system for detection of stress and fine motion Bushra R Mhdl, Nahla A Aljaber, Suad M Aljwas, Abeer H Khalld																				
5	Simulation of a Transient Fault Controller for a Grid Connected Wind Farm with Different Types of Generators		id Connected Wind Farm with Different		9.21	CH	IN	9	China			2014	1-08-26	18:06	3:45						
	Helmy Mohammed Abdel-Mageed, S.M. Sharaf, S.M. El_masry, M. El_harony																				
6				lexibilit sses wi nticatio			ed ed		39.5	3.178.	210	PA	K	C	Pakista	an		2014	1-08-26	18:06	i:40
	Christian Senk, Florian Obergrusberger, Dieter Bartmann																				

Page 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45

IAES JOURNAL

Country of Authors

IAES Journal Editors

Report Viewed Papers by Country

Top 25 Viewed Papers

There are 2145544 viewed papers since 806 days ago (2012-06-11 20:30:50). IAES team very thanks and appreciate to the best viewed papers below.

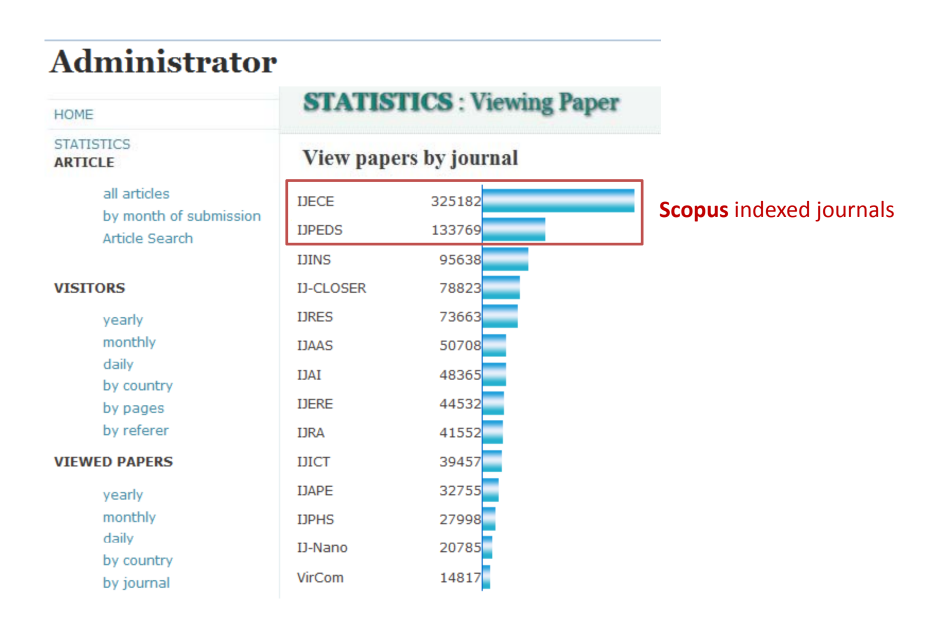


Top 25 Viewed Papers

Period 2014-Q2 (April-June 2014)

Ranking	Best Viewed Papers	Views
2	Rectangular Micro Strip Patch Antenna at 2GHZ on Different Dielectric Constant for Pervasive Wireless Communication	1860
l	Md. Maruf Ahamed, Kishore Bhowmik, Md. Shahidulla, Md. Shihabul Islam, Md. Abdur Rahman	
	International Journal of Electrical and Computer Engineering (IJECE) Vol 2 No 3, 2012 pages 417-424	
3	Vehicle Accident Automatic Detection and Remote Alarm Device	1512
	International Journal of Reconfigurable and Embedded Systems (IJRES) Vol 1 No 2, 2012 pages 49-54	
4	Simplified VHDL Coding of Modified NonRestoring Square Root Calculator Tole Sutikno, Aiman Zakwan Jidin, Auzani Jidin, Nik Rumzi Nik Idris	1059
	International Journal of Reconfigurable and Embedded Systems (URES) Vol 1 No 1, 2012 pages 37-42	

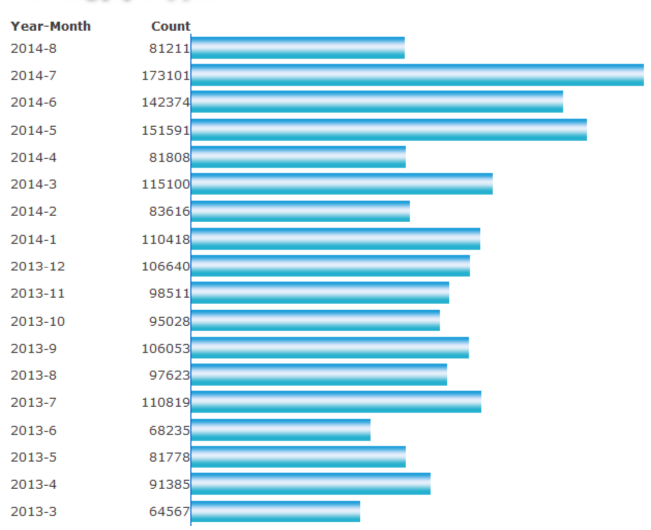
Pengembangan TOOL pengelolaan jurnal



Pengembangan TOOL pengelolaan jurnal

STATISTICS: Viewing Paper

Vieweing paper by year

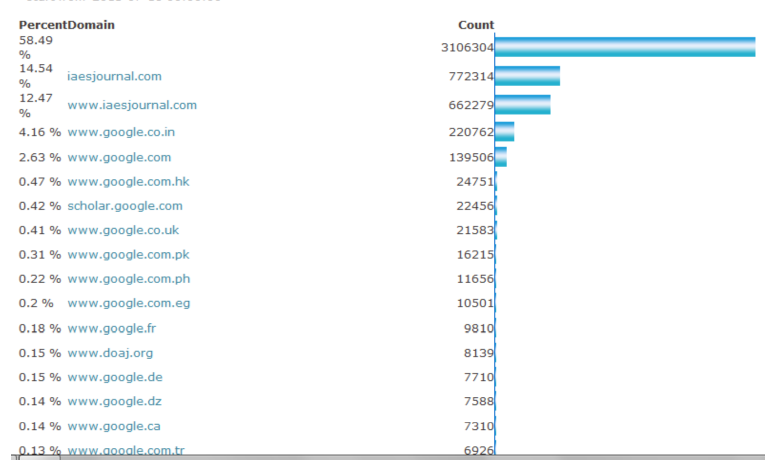


Pengembangan TOOL pengelolaan jurnal

STATISTICS: Referer Page

Visiting iaesjournal.com from referer web page

*start from '2013-07-18 00:00:00'



Pemanfaatan free TOOL from other parties, misal Google Scholar



International Journal of Electrical and Computer Engineering (IJECE)

IAES Institute of Advanced Engineering and Science Verified email at iaesjournal.com Cited by 321

Electrical Electronics Control Instrumentations Telecommunication

→ Kurang spesifik



International Journal of Power Electronics and Drive Systems (IJPEDS)

Institute of Advanced Engineering and Science (IAES) Verified email at iaesjournal.com Cited by 137 → Cukup spesifik



IAES International Journal of Robotics and Automation

Institute of Advanced Engineering and Science Verified email at ee.uad.ac.id Cited by 63

Power Electronics Motor Drives

Robotics Automation Artificial Intelligence Fuzzy Logic Particle Swarm Optimization

→ Cukup spesifik



IAES International Journal of Artificial Intelligence (IJ-AI)

International journal publishes articles in the field of artificial intelligence (Al) Verified email at iaesjournal.com Cited by 53

Artificial Intelligence Fuzzy Logic Genetic Algorithm Machine Learning

→ Cukup spesifik

4. Membuat Call for Editors/Reviewers

Call For Editors: Bulletin of Electrical Engineering and Informatics

All research articles in Bulletin of Electrical Engineering and Informatics (BEEI) ISSN: 2089-3191, e-ISSN: 2302-9285 undergo rigorous peer review, based on initial editorial screening and refereeing by at least two anonymous referees.

High quality scholarly communication of this nature requires the collaborative efforts of academics. The journal is professionally managed by a team of editors drawn from the academic and practitioner community for fixed periods, and a journal administrator. Hence BEEI is calling for academics with sound academic background and who want to leave their footprints on the sand of time to serve as editors.

The primary responsibility of an editor will be to edit manuscripts after they have been peer-reviewed. The editor will ensure that revisions have been completed if requested by peer reviewers. The editor will also make sure that manuscripts are grammatically correct, consistent in style, readable, and free of plagiarism or other scientific misconduct.

Applicants must have significant publishing his/her specific field of research and reviewing experience. Submit your short bio (included your Scopus author ID), background (Educations, Researches) and some information to review to EEI@journal.uad.ac.id cc: TEI@journal.uad.ac.id. Due to the high volume of applications, only accepted applicants will be contacted via email. We look forward to your constant support and initiative in improving the quality of BEEI.

Keep your eyes to BEEI, and we hope that BEEI will grow into a world-best international journal. We will continue to strengthen BEEI as a helpful research open source for scholars, researchers and students.

Thank you,

Best Regards, T. Sutikno Editor-in-Chief

5. Pengindeks Jurnal

Portal Elektronik Nasional, misal:

- Portal Garuda Dikti
- PILNAS Koleksi Pustaka Jurnal Ilmiah Indonesia (Ristek)
- Indonesian Publication Index (IPI)
- Indonesian Citation Index (IDCI)
- Indonesian Scientific Journal Database (ISJD)
- ➤ DOAJ → bisa suggest dari OJS
- ProQuest → ada kontrak
- **EBSCO** → ada kontrak
- WORLDCAT
- > SHERPA/RoMEO
- CORE (Knowledge Media KMI Institute)
- SCOPUS (Elsevier)
- Web of Science (Thomson Reuters)

5a. Pengindekan Jurnal: di DOAJ

Selection Criteria (http://www.doaj.org/about#criteria)

Coverage: Subject: all scientific and scholarly subjects are covered

- ✓ Types of resource: scientific and scholarly periodicals that publish research or review papers in full text.
- ✓ Acceptable sources: academic, government, commercial, non-profit private sources are all acceptable.
- ✓ Level: the target group for included journals should primarily be researchers.
- ✓ Content: a substantive part of the journal should consist of research papers. All content should be available in full text.
- ✓ All languages

Access:

- ✓ All content freely available.
- ✓ Registration: **Free** user registration online is acceptable.
- ✓ Open Access without delay (e.g. no embargo period).

Quality: For a journal to be included it should exercise quality control on submitted papers through an editor, editorial board and/or a peer-review system.

Periodical: The journal should have an ISSN (International Standard Serial Number, for information see http://www.issn.org). Online journals should have an eISSN.

5b. Pengindekan Jurnal: di Scopus

Scopus selection criteria: Subject experts review titles using both quantitative and qualitative measures and the selection is partly based on sample documents from the title. The criteria that will be used in the review process are grouped in five main categories: Journal Policy, Content, Journal Standing, Regularity and Online Availability.

Category	Criteria					
Journal Policy	Convincing "yang meyakinkan" editorial policy Type of peer review Diversity in geographical distribution of editors Diversity in geographical distribution of authors					
Content	Academic contribution to the field Clarity of abstracts Quality and conformity with stated aims and scope Readability of articles					
Journal Standing	Citedness of journal articles in Scopus Editor standing					
Regularity	No delay in the publication schedule					
Online Availability	Content available online English language journal home page available Quality of journal home page					

Publication Ethics & Publication Malpractice

Publication malpractice is an unfortunate occurrence in the world of scientific literature. It happens in all subject areas and in all jurisdictions, and few journal or books series are immune. The prevention of publication malpractice is the responsibility of every author, editor, reviewer, publisher and institution.

Scopus requires that every indexed journal and book publish a clear and consistent statement of publication ethics and publication malpractice, and that each and every publisher will be held accountable for the performance and compliance with this policy for every title in its portfolio. Scopus mandates no specific wording of a publication ethics and publication malpractice statement, but notes that:

Major publishers already publish comprehensive statements of compliance on their web sites, see for example <u>Elsevier</u>.

A number of industry organisations, notably the Committee on Publication Ethics (<u>COPE</u>), the World Association of Medical Editors (<u>WAME</u>), the International Committee of Medical Journal Editors (<u>ICMJE</u>), and Consolidated Standards Of Reporting Trials (<u>Consort</u>) publish comprehensive guidelines and advice which can be readily adopted and adapted by all journals and publishers.

For more information on the importance of Ethics in Research and Publication, see also: http://www.ethics.elsevier.com/ and this Webinar.

Strategi indeksasi jurnal di pengindeks internasional bereputasi "Scopus" ?

Bagaimana memulai?

1. Persiapan:

- Tim pengelola inti (editorial, IT support team, Managemen & business, ...). The most important → mindset & wawasan pengelola
- Penamaan, diskripsi jurnal, aim & scope ..?
- Website: single platform (OJS saja) / multi platform (OJS dan website)?
- issue perdana?
- CrossRef?

2. Running (keberlanjutan & kesinambungan):

- Penyebaran informasi dan Call for Papers?
- Terbit tepat waktu
- Call for Reviewers (sekaligus sbg call for papers)?

3. Improving:

- Editor Utama → HARUS totalitas terjun & tunning proporsi/kualitas Gambar & Tabel, style & layout di semua artikel, jika diperlukan upgrade "abstract".
- Standing Editor? → secara bertahap kualitas dan sebaran ditingkatkan
- Peningkatan kualitas artikel di issues selanjutnya (after always terbit tepat waktu)
- Indexing

Scopus Title Suggestion Form: http://suggestor.step.scopus.com/index.cfm

Scopus

TITLE SUGGESTION

Help

Title suggestion agreement

We ask you to provide full title detail information: all questions in the suggestion form are mandatory, and you will also be required to upload sample articles in order to complete the suggestion.

If you are not the publisher or editor of the title, or otherwise in a position to provide all the information required, we recommend that you contact the publisher of the title and request that the publisher complete the suggestion form.

Agreement

I am aware of the general guidelines that Scopus uses to select titles.

Scopus only allows titles to be evaluated when they meet the following minimum criteria:

- . The title should publish peer reviewed content.
- The title should be published on a regular basis (i.e. have an ISSN that has been registered with 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.

Please read carefully before completing this form

- Please check the <u>Scopus title list</u> to determine whether the title you wish to suggest is already in Scopus. Please be aware that
 active Medline-sourced titles (see column M in the title list) may also be suggested for full Scopus coverage.
- . New titles are reviewed on a continuous basis by the independent Scopus Content Selection & Advisory Board (CSAB).
- We strive to evaluate new title suggestions as quickly as possible, however, please allow for several months up to one year for the review process to be completed.
- The CSAB uses sample documents of published content to evaluate the quality of a title. We recommend that a title has
 published for at least two years before it is suggested for inclusion in Scopus and we may reject a title suggestion for review if
 the publication history is too short to review the title.
- You will be asked to provide sample PDFs as a final step in the title suggestion process. It is not possible to complete the title suggestion process without uploading PDFs.
- Be aware that the evaluation of a title is not influenced by the number of times it is suggested. Multiple submissions of the same title will only delay the review process.
- · Review of your title suggestion does not guarantee selection of the title.
- . Titles lacking a dedicated website with information relevant for review will not be considered for evaluation.

If you have any questions about the evaluation process, you can contact us at titlesuggestion@scopus.com.

* = mandatory field. Input is required

Scopus Title Suggestion

Contact information		
* Form of address:	- select -	•
* Your first name and/or initials:		
* Your surname:		
* E-mail address:		
* Function:	- select -	•
* My institution has access to Scopus:	- select -	•
Institute		

Institute: Country:	- select - ▼
	 The users of my library read this title I am the (co-)editor-in-chief and/or the managing editor ¹ I am a member of the editorial (advisory) board I am the publisher Other: Please also check this option if you are in a position similar to the editor-in-chief / managing editor, i.e. carrying main responsibility for the content of the journal

Serial title information	
* Serial title (no abbreviations please):	
Sub-title (if applicable):	
Alternative serial title (e.g. parallel language title):	
* Print and/or electronic ISSN 1:	Print ISSN
	Electronic ISSN
	□ ISSN-L ²
	¹ An ISSN registered with the International ISSN Centre is a minimum requirement for Scopus evaluation.
	² ISSN-L is the ISSN (either print or electronic) which is considered the "main" ISSN of the title.
* Type of serial publication:	- select - ▼
* Primary field:	- select - ▼
* Main field (max. 3):	- select - ▼

* Main field (max. 3):	- select - ▼
	selected: none
* Primary publisher:	
	(Enter the publisher name or a part of the publisher name. If the publisher is not listed select "Other")
* Country of publisher:	- select - ▼
* Has this title been suggested for Scopus coverage before:	○ Yes○ No○ Don't know

Suggestion - Title suggestion - Upload documents

The assessment of the actual content plays an important role in the evaluation of suggested titles. Therefore, we ask you to upload the three (3) most recent issues. If that is not possible, please upload nine (9) sample articles and a table of contents from the most recent issue(s). The uploaded documents must be in PDF or Microsoft Word format. The following conditions apply:

- Sample articles do need to contain an abstract of the article. The availability of English-language abstracts is a minimum criterion to be indexed in Scopus. Titles that do not have English abstracts may not be acceptable for review.
- If you cannot upload complete issues, please select 9 sample articles from the most recent issues and include at least one table of contents of a complete issue. The maximum number of documents that you can upload is 10.
- Only submit research articles or review articles as sample articles. Other document types such as book reviews or editorials
 are not considered as sample articles.
- The presence of either the 3 most recent issues, or the 9 most recent articles plus a table of contents file, is a minimum requirement in order for a title to be reviewed for Scopus indexing.
- Please do not send us any issues by postal mail. We only accept electronically submitted issues or articles.
- The maximum size of each document that you upload is 10MB.

You will receive an automatic e-mail confirmation within 24 hours of submission. If you do not receive an e-mail confirmation, please check your spam filter.

In case you have any questions, you can contact us at titlesuggestion@scopus.com.

I am having technical difficulties uploading documents and will contact the Scopus team at titlesuggestion@scopus.com

Upload documents

Browse ... Start upload Cancel upload

- Click 'Browse ...' to select document(s) to upload.
- 2. Click 'Start upload' to start the upload.

no document(s) uploaded		
If the title is Open Access, please provide a link to the online http:// full text:		
Additional information		
* Please describe the aims & scope of the title (in English):		
	af	
* What is the start year (of current title):		
* Has this title undergone any name changes, mergers or splits:	○ Yes○ No○ Don't know	
Publisher contact name:		
Publisher contact e-mail address:		
Additional publisher contact name:		
Additional publisher contact e-mail address:		
Editorial contact name:		
Editorial contact e-mail address:		
Additional editorial contact name:		
Additional editorial contact e-mail address:		

* Please provide us with a link to the publication ethics and publication malpractice statement for this title:	http://	
* Does the title have a homepage:	○ Yes○ No	
* Is the content of this title available in electronic format:	YesNo, it is published only in a print-version	
* Frequency (nr. of issues per year):	or Other:	
* Average number of research articles and review articles published per year:	①	
* Are all articles published in English:	 Yes, all articles are published in English No, only some articles are published in English No, none of the articles are published in English 	
* Do all articles have English-language abstracts:	 Yes, all articles have exclusively English-language abstracts; no abstracts in other language(s) Yes, all articles have English-language abstracts; in addition abstracts in other language(s) are offered No, only some abstracts are in English No, none of the abstracts are in English No, this journal/title does not have any abstracts, neither in English nor in other language(s) 	
* Do the articles have references in Roman alphabet:	 All articles have references in Roman alphabet Most articles have references in Roman alphabet Few articles have references in Roman alphabet No articles have references in Roman alphabet / There are no references 	
* Which type of peer review applies to this title:	 Main editor peer review: Only one (or two) main editor(s) review and select all the submitted articles for each issue. Open peer review: Reviewers are aware of the identity of the authors, and authors are also aware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. 	

	 Open peer review: Reviewers are aware of the identity of the authors, and authors are also aware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Single-blind peer review: Reviewers are aware of the identity of the authors, but authors are unaware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Double-blind peer review: Reviewers are unaware of the identity of the authors, and authors are also unaware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Other:
* URL of the editorial board:	http://
	There is no editorial board or no link to the editorial board
* What is the geographic distribution of editors of the title:	 International - different continents International - same continent National - different institutes National - same institute
Provide information about the main handling editor(s) of the title. If there is more than one main handling editor, you can provide information for up to three editors.	
* Name and first name (or initials) of main handling Editor:	
* Affiliation main handling Editor:	
* Country main handling Editor:	- select - ▼
* Online professional information main handling Editor 1:	http://
	This editor has no publically available professional information
Name and first name (or initials) of main handling Editor 2:	
Affiliation main handling Editor 2:	
Country main handling Editor 2:	- select - ▼

Country main handling Editor 2:	- select - ▼
Online professional information main handling Editor 2 1 :	http://
	This editor has no publically available professional information
Name and first name (or initials) of main handling Editor 3:	
Affiliation main handling Editor 3:	
Country main handling Editor 3:	- select - ▼
Online professional information main handling Editor 3 1:	
Online professional information main handling Editor 3 .	This editor has no publically available professional information
	Please provide URL for online professional information of main handling editor(s): for example, curriculum vitae/resumé, institutional or personal homepage, LinkedIn profile, etc., preferably showing scientific publications, current affiliation and affiliation history, awards and grants received.
* What is the geographic distribution of authors publishing in this title:	 International - different continents International - same continent National - different institutes National - same institute
* Is the title (co-)published on behalf of a scientific society:	○ Yes○ No
* Does the serial title have DOIs which are registered with CrossRef:	YesNoDon't know
* Is the title already indexed in other bibliographic databases:	YesNoDon't know
* Does this title offer open access to its full-text content:	⊚ Yes

* Does this title offer open access to its full-text content:	 Yes Yes, registered with DOAJ = Directory of Open Access Journals Partly
	○ No
	Opn't know
Other comments/ remarks:	
	.#]

Submit

Copyright © 2014 Elsevier B.V. All rights reserved.

Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our cookie page.

Scopus: Progress Tracker

From: "Scopus Title Evaluation Support" < titlesuggestion@scopus.com>

Date: 1 May 2015 19:04

Subject: RE: Thank you for your title suggestion to Scopus "IAES International Journal of Robotics and Automation (IJRA)"

To: "iaes.ijra@gmail.com" <iaes.ijra@gmail.com>

Cc:

Dear Sir/Madam,

Our ref: E339855FE8E63808

Thank you for your email. The title "IAES International Journal of Robotics and Automation" is in the last stages of processing and will soon be released to the independent Scopus Content Selection and Advisory Board (CSAB) for evaluation and a final decision. As soon as this analysis is complete you will receive an email with the decision and the reviewer's comments.

For your information, please find herewith a link to the status update mentioned the tracking ID which is noted as reference. http://suggestor.step.scopus.com/progressTracker/index.cfm?

We appreciate your patience at this time.

With kind regards,

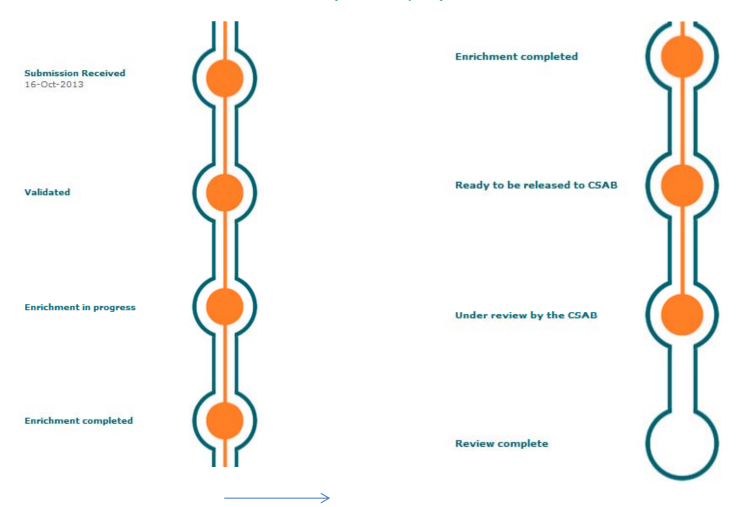
Karin Jongeneelen

Scopus Title Evaluation Support Manager titlesuggestion@scopus.com

(Please always quote the title's name and ISSN in any communication to us)

Scopus: Progress Tracker

IAES International Journal of Robotics and Automation (2089-4856 / n.a.)



Case study #1: Terbit perdana Dec 2003, Fully English: Dec 2010

TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN: 1693-6930, http://telkomnika.ee.uad.ac.id or http://journal.uad.ac.id/index.php/TELKOMNIKA

First Suggestion: Aug 29, 2009

From: <contentqueries@elsevier.com> Date: Sat, Aug 29, 2009 at 11:45 PM

Subject: Thank you for your title suggestion to Scopus

To: thsutikno@ieee.org

Thank you for suggesting a title to be included in Scopus. New title suggestions will be evaluated towards the end of 2009. We will inform you shortly after the evaluation whether the title will be added to Scopus. In case of questions please do not hesitate to contact us at contentqueries@elsevier.com.

Best regards, The Scopus Team

Contact details

Your name: Tole Sutikno

E-mail address: thsutikno@ieee.org

Function: Editor

My institution has access to Scopus: No

Suggestion details

Serial title: TELKOMNIKA Telecommunication Computing Electronics and Control

Subject area: Computer Science, Engineering

ISSN: 1693-6930

E-ISSN:

Publisher: Electrical Engineering Department, Universitas Ahmad Dahlan

Country of publisher: Indonesia

Your relation to the journal: I am the editor of this journal

Additional details

••••

TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN: 1693-6930, http://telkomnika.ee.uad.ac.id or http://journal.uad.ac.id/index.php/TELKOMNIKA

From: <contentqueries@elsevier.com> Date: Sat, Aug 29, 2009 at 11:45 PM

Subject: Thank you for your title suggestion to Scopus

To: thsutikno@ieee.org

.....

Additional details

Has this title undergone any name changes, mergers or splits: No

What is the start year of the title: 2003

E-mail address contact at publisher: telkomnika@ee.uad.ac.id

Does the title have a homepage: Yes

Please state the URL: http://telkomnika.ee.uad.ac.id
Do the articles have an English abstract available: Yes

What is the original language of the articles: English and Indonesia Do the articles of the title have references: All have references

Does the title have an editorial board of researchers: Yes

Please state the URL to the editorial board (preferred option), or otherwise a list of members of the editorial board: http://tole.staff.uad.ac.idhttp://jazieko.com/http://balzach.staff.ugm.ac.id, http://staff.unud.ac.id/~linawati/, http://elektro.brawijaya.ac.id/~ristieweb/profile.php?id=11">http://elektro.brawijaya.ac.id/~ristieweb/profile.php?id=11

Please select which level of peer-review applies to the suggested title: Editorial Board peer-review

What is the provenance of editors publishing in this title: National - different institutes

Please list which country: Indonesia

What is the provenance of authors publishing in this title: International - different continents

Please list some examples of countries of authors (if any countries predominate, please indicate): America, Germany, Japan, Malaysia

Is the title (co-)published by a scientific society: Yes
Please state the society: Universitas Ahmad Dahlan

Is the title already indexed in other bibliographic databases: Yes Please list the bibliographic database(s): IndexCopernicus Does this title offer open access to its full-text content: Partly

Other comment/remarks:

Standing Editor masih kurang

TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN: 1693-6930, http://telkomnika.ee.uad.ac.id or http://journal.uad.ac.id/index.php/TELKOMNIKA

From: Scopus Title Evaluation Team <contentqueries@elsevier.com>

Date: Sun, **Sep 25, 2011** at 10:04 PM

Subject: The review of your title for Scopus is complete

To: thsutikno@ieee.org

Title: TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN / E-ISSN: 1693-6930

Publisher: Universitas Ahmad Dahlan

Dear Mr. Tole Sutikno,

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 has been rejected and will not be included in Scopus at the present time. For your information, the reviewer comments are copied below:

The journal may serve an important national purpose, however, because of **its localized approach** it fails to fulfill the requirements for inclusion in an international database such as Scopus.

If in the future these comments are addressed, you may decide to submit a new application at any time after the following date: March 2013.

Yours sincerely, The Scopus Team

First Evaluation

Suggested: Aug 29, 2009

Failed: Sep 25, 2011 \rightarrow waktu evaluasi 2 th

New application → after Mar 2013

Case study #1: rejected terkait masalah "ethics criteria"

TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN: 1693-6930, http://telkomnika.ee.uad.ac.id or http://journal.uad.ac.id/index.php/TELKOMNIKA

From: Scopus Title Evaluation Support <titlesuggestion@scopus.com>

Date: Wed, Mar 27, 2013 at 11:36 PM

Subject: RE: Feedback concerning title "TELKOMNIKA" suggested for Scopus.

To: Tole Sutikno <tole@ee.uad.ac.id>

Dear Tole Sutikno,

Thank you for your email. Our team requested that you apply on March '13 hoping that by then the title would have fulfilled our criteria. I have just responded to another email of yours detailing where the title fails our ethics criteria. If you require further information please

see: http://www.info.sciverse.com/scopus/scopus-in-detail/content-selection

Best regards,

Lawerence Jaskaran

Scopus Title Evaluation Support Manager titlesuggestion@scopus.com

Langsung rejected di 2nd evaluation → Ethics criteria

(Please always quote the title's name and ISSN in any communication to us)

TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN: 1693-6930, http://telkomnika.ee.uad.ac.id or http://journal.uad.ac.id/index.php/TELKOMNIKA

Second Evaluation → **Only 4 months**

Suggested: Mar, 2013

Succeed: July 29, 2013

From: Scopus Title Evaluation Team < titlesuggestion@scopus.com>

Date: Mon, Jul 29, 2013 at 2:46 PM

Subject: The review of your title for Scopus is complete

To: thsutikno@ieee.org

Title: TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN / E-ISSN: 1693-6930 / 2302-9293 Publisher: Universitas Ahmad Dahlan

Dear Tole Sutikno,

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 is improved but still it marginally fulfills the criteria for inclusion in Scopus. The diversity of editorial board members is partly in line with the requirements for inclusion in an international database. The citedness of the journal should also be improved.

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
titlesuggestion@scopus.com

Case study #2: Terbit perdana Sep 2011

International Journal of Power Electronics and Drive Systems (IJPEDS)

ISSN: 2088-8694, http://iaesjournal.com/online/index.php/IJPEDS, email: ijpeds@iaesjournal.com

From: <contentqueries@elsevier.com>
Date: Wed, Jan 4, 2012 at 5:04 PM

Subject: Thank you for your title suggestion to Scopus

To: ijpeds@iaesjournal.com

Thank you for suggesting a title to be included in Scopus.

After an initial check of the minimum submission criteria, your title suggestion will be reviewed by the Scopus Content Selection & Advisory Board (CSAB). Please allow for several months up to one year for the review process to be completed. We will inform you about the outcome of the review shortly after the evaluation process is completed.

In case of questions please contact us at: contentqueries@elsevier.com

Kind regards,
The Scopus Team

Terbit perdana: Sep'11, issue selanjutnya: Dec'11 → 4 Jan'12 suggested to Scopus ?? (dua issues terbit langsung suggest ke Scopus)

International Journal of Power Electronics and Drive Systems (IJPEDS)

ISSN: 2088-8694, http://iaesjournal.com/online/index.php/IJPEDS, email: ijpeds@iaesjournal.com

From: The Scopus Team < contentqueries@elsevier.com>

Date: Mon, Jan 16, 2012 at 7:38 PM

Subject: Feedback concerning title "International Journal of Power Electronics and Drive Systems"

suggested for Scopus.

To: ijpeds@iaesjournal.com

Title: International Journal of Power Electronics and Drive Systems

ISSN / E-ISSN: 2088-8694 /

Publisher: IAES Institute of Advanced Engineering and Science

Dear Tole Sutikno,

The above mentioned title has been suggested for inclusion in Scopus. We have to inform you that the title will not be considered for evaluation, for the following reason(s):

Too short of publication history in order to review

Yours sincerely,
The Scopus Team
contentqueries@elsevier.com

Case study #2: re-suggested (has published 3 issues)

International Journal of Power Electronics and Drive Systems (IJPEDS)

ISSN: 2088-8694, http://iaesjournal.com/online/index.php/IJPEDS, email: ijpeds@iaesjournal.com

From: < titlesuggestion@scopus.com>

Date: 27 Mar 2012 01:17

Subject: Thank you for your title suggestion to Scopus

To: <ijpeds@iaesjournal.com>

Cc:

Thank you for suggesting a title to be included in Scopus.

After an initial check of the minimum submission criteria, your title suggestion will be reviewed by the Scopus Content Selection & Advisory Board (CSAB). Please allow for several months up to one year for the review process to be completed. We will inform you about the outcome of the review shortly after the evaluation process is completed.

In case of questions please contact us at: titlesuggestion@scopus.com

Kind regards,

The Scopus Team

International Journal of Power Electronics and Drive Systems (IJPEDS)

ISSN: 2088-8694, http://iaesjournal.com/online/index.php/IJPEDS, email: ijpeds@iaesjournal.com

From: Scopus Title Evaluation Team <titlesuggestion@scopus.com>

Date: Mon, Jul 29, 2013 at 2:57 PM

Subject: The review of your title for Scopus is complete

Title: International Journal of Power Electronics and Drive Systems

ISSN / E-ISSN: 2088-8694 /

Publisher: IAES Institute of Advanced Engineering and Science

Dear Tole Sutikno,

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 the criteria for inclusion in Scopus.

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 titlesuggestion@scopus.com

Evaluation Time → 16 months

Suggested: Mar 27, 2012

Succeed: July 29, 2013

Case study #3: Terbit perdana Sep 2011; 2011: 2 issues; 2012 dst: 6 issues

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

From: <<u>contentqueries@elsevier.com</u>>
Date: Wed, Jan 4, 2012 at 5:51 PM

Subject: Thank you for your title suggestion to Scopus

Thank you for suggesting a title to be included in Scopus.

After an initial check of the minimum submission criteria, your title suggestion will be reviewed by the Scopus Content Selection & Advisory Board (CSAB). Please allow for several months up to one year for the review process to be completed. We will inform you about the outcome of the review shortly after the evaluation process is completed.

In case of questions please contact us at: contentqueries@elsevier.com

Kind regards,

The Scopus Team

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

From: The Scopus Team < contentqueries@elsevier.com>

Date: Fri, Jan 27, 2012 at 12:11 AM

Subject: Feedback concerning title "International Journal of Electrical and Computer Engineering"

suggested for Scopus.

Title: International Journal of Electrical and Computer Engineering

ISSN / E-ISSN: 2088-8708 /

Publisher: Institute of Advanced Engineering and Science

Dear Tole Sutikno,

The above mentioned title has been suggested for inclusion in Scopus. We have to inform you that the title will not be considered for evaluation, for the following reason(s):

Too short of publication history in order to review

Yours sincerely,
The Scopus Team
contentqueries@elsevier.com

Case study #3: resuggested #1 Mar'12 → Jul'12: decision

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

From: Scopus Title Evaluation Support <titlesuggestion@scopus.com>

Date: Thu, Jul 26, 2012 at 11:07 PM

Subject: Feedback concerning title "International Journal of Electrical and Computer Engineering (IJECE)"

suggested for Scopus.

Title: International Journal of Electrical and Computer Engineering (IJECE)

ISSN / E-ISSN: 2088-8708 /

Publisher: Institute of Advanced Engineering and Science (IAES)

Dear Tole Sutikno,

The above mentioned title has been suggested for inclusion in Scopus. We have to inform you that the title will not be considered for evaluation, for the following reason(s):

Title should generally have a publication history of at least 2 years

Yours sincerely,

Scopus Title Evaluation Support: titlesuggestion@scopus.com

Remark: Nasib IJECE berbeda dengan IJPEDS? (IJPEDS diproses ketika re-suggestion), padahal umur kedua jurnal sama)

Bagaimana RUNNING jurnal dlm kurun waktu 2 tahun di awal? (Tanpa terakreditasi & Terindeks Scopus)

Case study #3: re-suggested #2 → 20 Dec'13

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

From: <titlesuggestion@scopus.com>
Date: Fri, Dec 20, 2013 at 4:09 AM

Subject: Thank you for your title suggestion to Scopus

To: thsutikno@ieee.org

Thank you for suggesting a title to be included in Scopus.

After an initial check of the minimum submission criteria, your title suggestion will be reviewed by the Scopus Content Selection & Advisory Board (CSAB). Please allow for a minimum period of 6-12 months for the review process to be completed. We will inform you about the outcome of the review shortly after the evaluation process has completed.

In case of questions please contact us at: titlesuggestion@scopus.com

Kind regards,

The Scopus Team

Begitu umur jurnal sudah 2 tahun, segera suggest ke Scopus

•••••

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

.....

Contact information

Form of address: Prof. Your first name and/or initials: Tole Your surname: Sutikno E-mail address: thsutikno@ieee.org Function: Editor My institution has access to Scopus: Yes Institute: Universitas Ahmad Dahlan Country: Indonesia Your relation to the journal: I am the (co-)editor-in-chief and/or the managing editor

Serial title information

Serial title: International Journal of Electrical and Computer Engineering Sub-title: Alternative serial title: Print ISSN: 2088-8708 Type of serial publication: Journal Primary field: Engineering Main field: Computer Science Energy, Engineering

Publisher: Other: Institute of Advanced Engineering and Science

Country of publisher: Indonesia Title has been suggested for Scopus coverage before: Don't know

Additional information

Please describe the aims & scope of the title (in English): International Journal of Electrical and Computer Engineering (IJECE) is the official publication of the Institute of Advanced Engineering and Science (IAES). The journal is open to submission from scholars and experts in the wide areas of electrical, electronics, instrumentation, control, telecommunication and computer engineering from the global world. The journal publishes original papers in the field of electrical, computer and informatics engineering which covers, but not limited to, the following scope:

ISI selengkap dan sedetail mungkin

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

ISI selengkap dan sedetail mungkin

.... to, the following scope

- **Electronics**: Electronic Materials, Microelectronic System, Design and Implementation of Application Specific Integrated Circuits (ASIC), VLSI Design, System-on-a-Chip (SoC) and Electronic Instrumentation Using CAD Tools, digital signal & data Processing, , Biomedical Transducers and instrumentation, Medical Imaging Equipment and Techniques, Biomedical Imaging and Image Processing, Biomechanics and Rehabilitation Engineering, Biomaterials and Drug Delivery Systems;
- **Electrical**: Electrical Engineering Materials, Electric Power Generation, Transmission and Distribution, Power Electronics, Power Quality, Power Economic, FACTS, Renewable Energy, Electric Traction, Electromagnetic Compatibility, High Voltage Insulation Technologies, High Voltage Apparatuses, Lightning Detection and Protection, Power System Analysis, SCADA, Electrical Measurements;
- Telecommunication: Modulation and Signal Processing for Telecommunication, Information Theory and Coding, Antenna and Wave Propagation, Wireless and Mobile Communications, Radio Communication, Communication Electronics and Microwave, Radar Imaging, Distributed Platform, Communication Network and Systems, Telematics Services and Security Network;
- Control: Optimal, Robust and Adaptive Controls, Non Linear and Stochastic Controls, Modeling and Identification, Robotics, Image Based Control, Hybrid and Switching Control, Process Optimization and Scheduling, Control and Intelligent Systems, Artificial Intelligent and Expert System, Fuzzy Logic and Neural Network, Complex Adaptive Systems;
- Computer and Informatics: Computer Architecture, Parallel and Distributed Computer, Pervasive Computing,
 Computer Network, Embedded System, Human—Computer Interaction, Virtual/Augmented Reality, Computer
 Security, Software Engineering (Software: Lifecycle, Management, Engineering Process, Engineering Tools and
 Methods), Programming (Programming Methodology and Paradigm), Data Engineering (Data and Knowledge level
 Modeling, Information Management (DB) practices, Knowledge Based Management System,

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

Knowledge Discovery in Data), Network Traffic Modeling, Performance Modeling, Dependable Computing, High Performance Computing, Computer Security, Human-Machine Interface, Stochastic Systems, Information Theory, Intelligent Systems, IT Governance, Networking Technology, Optical Communication Technology, Next Generation Media, Robotic Instrumentation, Information Search Engine, Multimedia Security, Computer Vision, Information Retrieval, Intelligent System, Distributed Computing System, Mobile Processing, Next Network Generation, Computer Network Security, Natural Language Processing, Business Process, Cognitive Systems.

What is the start year (of current title): 2011 Has this title undergone any name changes, mergers or splits: No

Publisher contact name: Dr. Xxxx Xxx

Publisher contact e-mail address: xxxx@iaesjournal.com

Additional publisher contact name: Xxxxxx Xxxxxxxxx

Additional publisher contact e-mail address: xxxxx@iaesjournal.com

Editorial contact name: Tole Sutikno Editorial contact e-mail address: thsutikno@ieee.org

Additional editorial contact name: Prof. nzw. dr hab. inz. Lech M. Grzesiak

Additional editorial contact e-mail address: lech.grzesiak@isep.pw.edu.pl

Publication ethics and publication malpractice statement URL:

iaesjournal.com/online/index.php/IJECE/about/editorialPolicies#custom-0

Does the title have a homepage: Yes Please state the URL: http://iaesjournal.com/online/index.php/IJECE

In case of an alternative homepage of the title (e.g. an English page if the main homepage is non-English), please state the URL of that homepage as well:

Is the content of this title available in electronic format: Yes Please state the URL to the electronic content: http://iaesjournal.com/online/index.php/IJECE/issue/archive

ISI selengkap dan sedetail mungkin

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

.....

Frequency (nr. of issues per year): 6

ISI selengkap dan sedetail mungkin

Frequency (other):

Nr. of items per year: 105

Are all articles published in English: Yes, all articles are published in English

Do all articles have English-language abstracts: Yes, all articles have exclusively English-language abstracts; no abstracts in other language(s)

Do the articles have references in Roman alphabet: All articles have references in Roman alphabet Which type of peer review applies to this title: Single-blind peer review URL to the editorial board:

http://iaesjournal.com/online/index.php/IJECE/about/editorialTeam

What is the geographic distribution of editors publishing in this title: International - different continents Please list some examples of countries of editors:

(if any countries predominate, please indicate) Poland, Malaysia, Indonesia, Algeria, United Kingdom, India, Egypt, United States, Spain, Thailand, Japan, Canada, Jordan

Name and first name (or initials) of main handling Editor: Tole Sutikno

Affiliation main handling Editor: Universitas Ahmad Dahlan

Country main handling Editor: Indonesia

Online professional information main handling Editor: http://tole.eeuad.ac.id

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

Name and first name (or initials) of main handling Editor 2: Nidhal Bouaynaya

Affiliation main handling Editor 2: University of Arkansas at Little Rock, Arkansas

Country main handling Editor 2: United States

Online professional information main handling Editor 2: http://ualr.edu/facultyexcellence/2013/04/08/dr-nidhal-bouaynaya

Name and first name (or initials) of main handling Editor 3: Faycal Djeffal

Affiliation main handling Editor 3: University of Batna

Country main handling Editor 3: Algeria

Online professional information main handling Editor: http://sites.google.com/site/proffaycaldjeffal/

What is the geographic distribution of authors publishing in this title: International - different continents Please list some examples of countries of authors: (if any countries predominate, please indicate) Iran, India, Indonesia, Malaysia, China, United States, Algeria, Egypt, Nigeria, Pakistan

Is the title (co-)published by a scientific society: Yes

Please state the society: Institute of Advanced Engineering and Science

Please state the society acronym: IAES

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

....

Does the serial title have DOIs which are registered with CrossRef: Yes Is the title already indexed in other bibliographic databases: Yes Please list the bibliographic database(s):

- EBSCO
- Inspec
- Does this title offer open access to its full-text content: Yes, registered with DOAJ = Directory of Open Access Journals

Uploaded documents

• Nr of uploaded documents: 6

International Journal of Electrical and Computer Engineering (IJECE)

ISSN: 2088-8708, http://iaesjournal.com/online/index.php/IJECE, email: ijece@iaesjournal.com

On Fri, Aug 15, 2014 at 3:32 PM, Scopus Title Evaluation Team < titlesuggestion@scopus.com wrote:

Title: International Journal of Electrical and Computer Engineering

ISSN / E-ISSN: 2088-8708 /

Publisher: Institute of Advanced Engineering and Science

Dear Tole Sutikno,

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 the criteria for inclusion in Scopus.

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 titlesuggestion@scopus.com

Evaluation Time → 8 months

Suggested: Dec 20, 2013

Succeed: Aug 15, 2014

Conclusion Remarks

- Editor-in-Chief, Managing Editor dst ... seharusnya menaikkan reputasi publikasinya di jurnal terindeks Scopus dan/atau Web of Science
- Kita seharusnya menerbitkan jurnal in English
 memudahkan mendapatkan Authors, Reviewers and Editors
- Semakin spesifik sebuah jurnal, peluang untuk terindeks Scopus makin tinggi. Contoh: IJPEDS lebih mudah & cepat terindeks Scopus dibandingkan TELKOMNIKA TCEC dan IJECE
- Editors memiliki cakrawala pandang yang memadai (& terus mengikuti perkembangan jurnal2 internas) untuk pengembangan jurnal yang dikelola
- Penyajian informasi & Promosi → dilakukan terus-menerus
- Pengembangan TOOL pengelolaan jurnal
- Call for papers → dilakukan terus-menerus

Thank you

Diskusi dan Tanya jawab