

INDONESIAN JOURNAL EDITORS WORKSHOP: A SYNTHESIS

Nusa Dua-Bali, 27-29 September 2017









SITI NURLEILY MARLIANA

INDONESIAN JOURNAL EDITORS WORKSHOP: EVENT'S SESSIONS

14.00-17.30	How to get Journal Index in Web of Science	Speaker: See Diu Seng Moderator: Tole Sutikno
17.30-19.00	Dinner	
19.00-19.30	Empowering Editors at Every Step with Scopus	Speaker: Alexander Van Servellen Moderator: Istadi
19.30-21.00	How to get Journal Index in Scopus	Speaker: Derrick Duncombe Moderator: Istadi
Thursday, 28 September 2017		
08.00-10.00	How to get Journal Index in DOAJ	Speaker: Tom Olijhoek Moderator: Komang Wiryawan
10.00-10.30	Coffee/Tea Break	
10.30-12.00	Introduction to Open Journal System	Speaker: Kevin Stranack Moderator: Lukman
12.00-13.00	Lunch	All
13.00-15.00	Introduction to Open Journal System	Speaker: Kevin Stranack Moderator: Lukman
15.00-15.30	Coffee/Tea Break	
15.30-18.00	How to get Journal Index in ASEAN Citation Index	Speaker: Edy Soewono Moderator: Slamir

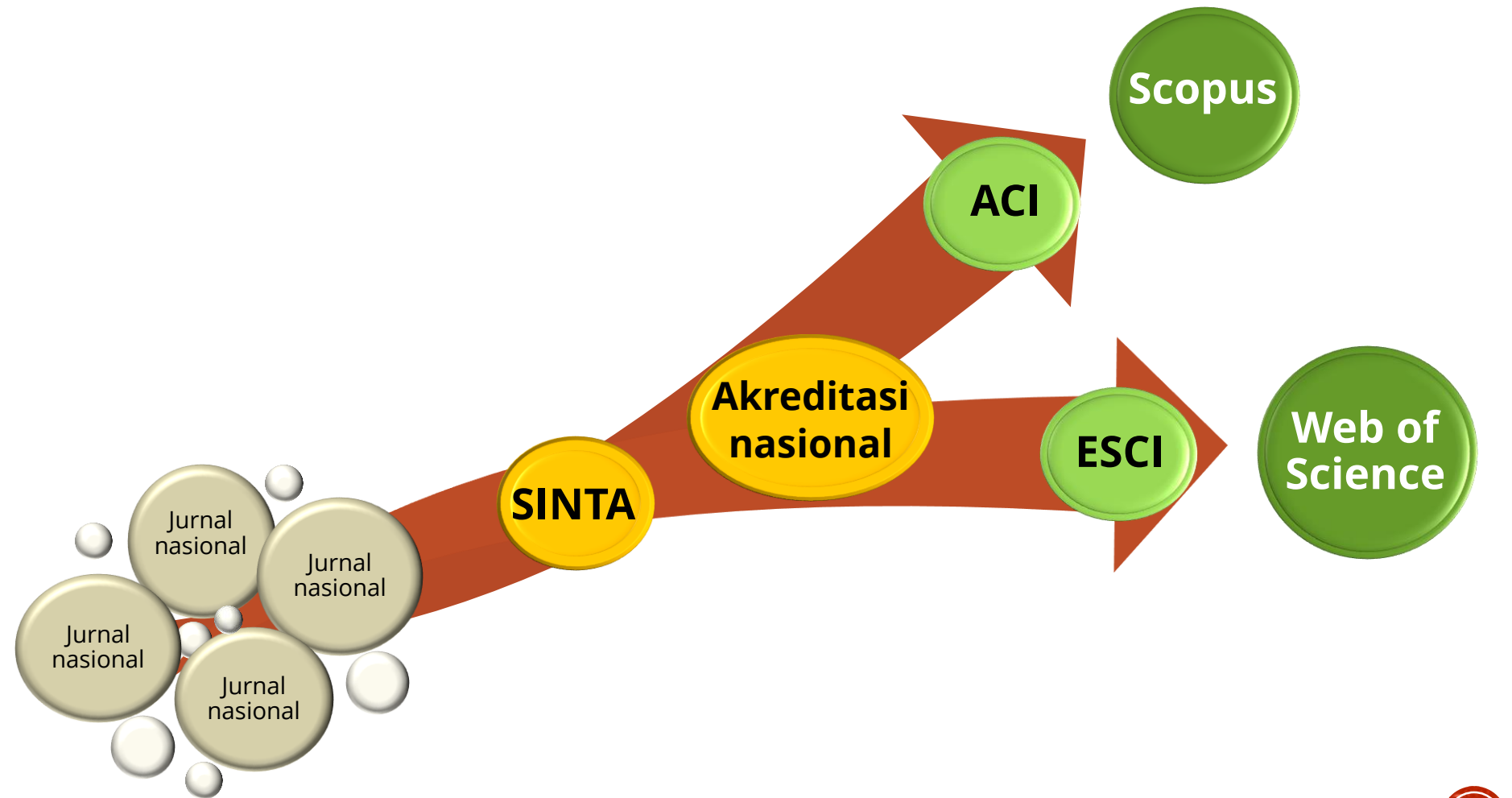


MAIN INDEXING AND ABSTRACTING SERVICES

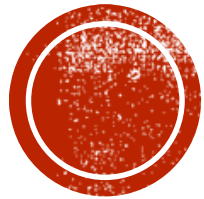
			 <small>DIRECTORY OF OPEN ACCESS JOURNALS</small>
Provider	 (also a publisher)	 Clarivate Analytics	 LUND UNIVERSITY
Access cost	Subscription	Subscription	Free
Journal type	Hybrid (Subscription & open)	Hybrid (Subscription & open)	Open access
Citation index	SCImago	Flagship: SCIE,SSCI,AHCI Secondary: ESCI	None
Citation impact	SJR, CiteScore, SNIP	Impact Factor	None



PEMBANGUNAN JEMBATAN MENUJU JURNAL INTERNASIONAL BEREPUTASI



STRATEGI TRANSISI INDEKSASI:



ASEAN CITATION INDEX (ACI)



ASEAN
CITATION
INDEX



ASEAN
CITATION
INDEX

ASEAN CITATION INDEX (ACI)

▪ Visions of ACI:

- A database that index ASEAN region best journals.
- A renowned regional citation database, a showcase of ASEAN research.
- Bridging the gaps of research development among ASEAN countries.

▪ Advantages of joining ACI:

- Improve visibility of local journals in ASEAN countries
- More opportunity to be indexed in international Citation Index (Scopus, Thomson etc)





ASEAN
CITATION
INDEX

PENTINGNYA ACI

- Sebagian besar (ASEAN umumnya) peneliti belum cukup mampu menerbitkan artikel di journal internasional bereputasi.
- Terlalu sedikit journal nasional yang terindeks di Scopus & WoS.
- Gap kualitas antara jurnal nasional dan journal terindeks di Scopus masih jauh.
- Diperlukan strategi transisi menuju Scopus (termasuk kerjasama dengan Scopus untuk *screening* jurnal regional dan *database network* di masa depan).
- ACI memfasilitasi kepentingan bersama ASEAN untuk meningkatkan kualitas jurnal lokal menuju journal bereputasi.





ASEAN
CITATION
INDEX

JOURNAL SELECTION CRITERIA

▪ Main criteria

1. Articles for publication must be peer-reviewed.
2. Timeliness (one issue delay is allowed).

▪ Optional criteria

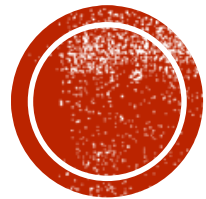
1. Min. journal age 3 years (or after 6 issues published).
2. Citations in national or/and international databases.
3. Good diversity in authorship and editorial board members.
4. Clear journal concepts and policy.
5. Uniform journal formats.
6. Journal website. (update,comprehensive)
7. Online Submission.

▪ Terms and Conditions for the Journal Submission

1. Editors of academic journals published in 10 ASEAN member countries are eligible to submit their academic journals for evaluation to be indexed in the ASEAN Citation Index (ACI) system.
2. Interested editors should select the Journal Submission Menu on the ACI website and follow the instruction.
3. The submission period is opened all year round. The evaluation result will be notified as soon as possible.



STRATEGI TRANSISI INDEKSASI:



EMERGING SOURCES CITATION INDEX (ESCI)

WEB OF SCIENCESM

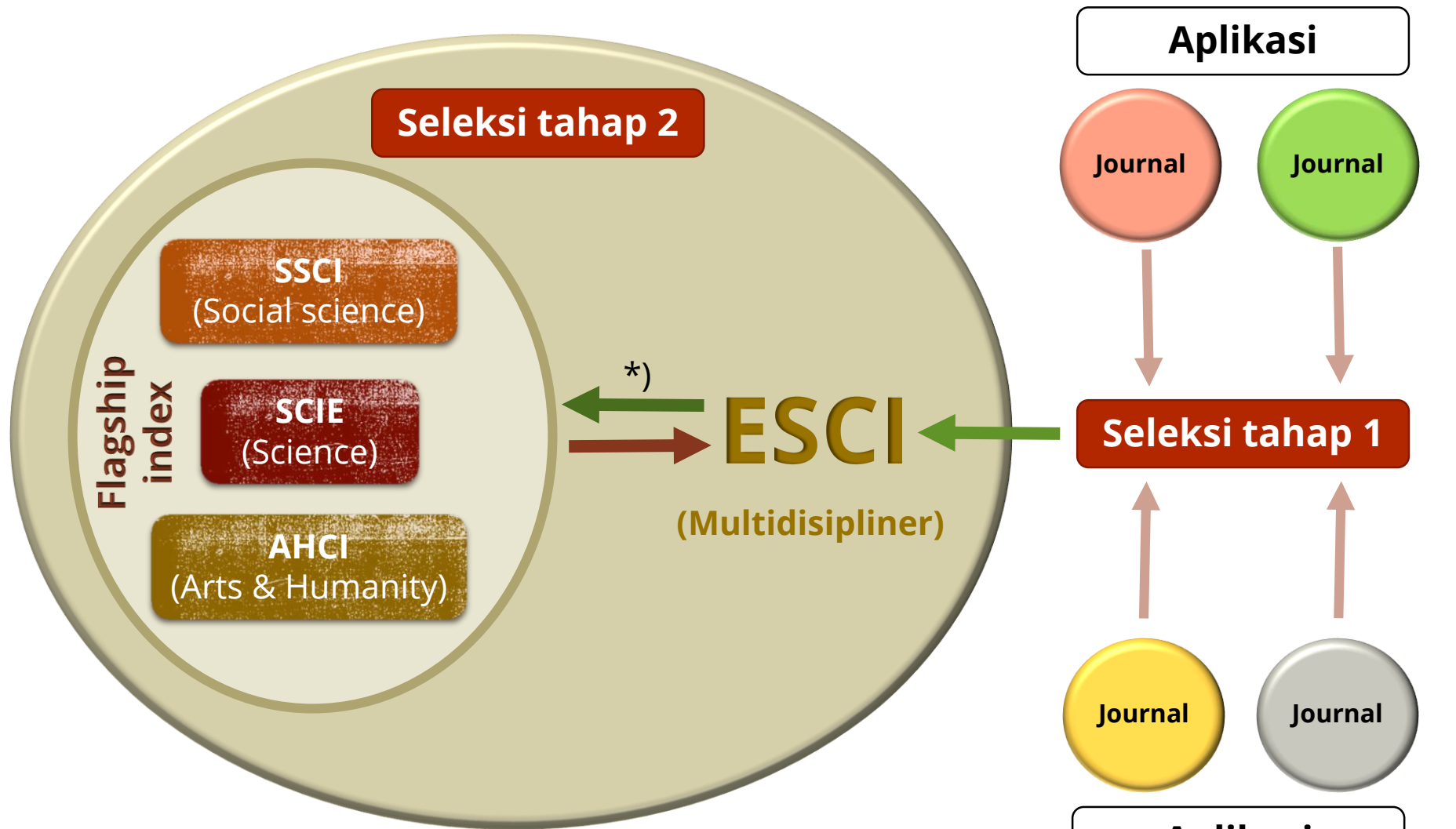


EMERGING SOURCES CITATION INDEX (ESCI)

- Untuk mengakomodasi jurnal berpotensi, tapi belum memenuhi kriteria *flagship indexes* WoS
 - Misalnya: jurnal yang bersifat regional, mempunyai *citation impact* dan *international diversity* relatif rendah.
- Standar evaluasi yang berbeda
 - Jurnal regional yang dinilai dapat memperkaya *coverage* suatu subyek/bidang dapat masuk.
- Keuntungan:
 - Meningkatkan visibilitas/popularitas jurnal.
 - Indikasi jurnal berkualitas.
 - Meningkatkan kredibilitas penulis.



PROSES SELEKSI DALAM WOS



*) Bisa terjadi perpindahan antar ESCI dan SSCI/SCIE/AHCI, tergantung dari *performance* jurnal.

KRITERIA EVALUASI DALAM INDEKSASI ESCI

Bukti peer review

**Ketaatan pada
praktek penerbitan
yang etis**

Kriteria ESCI

**Topik jurnal diminati
dan di-request oleh
*subscriber WoS***

**Edisi tahun terakhir
tersedia online**



KRITERIA EVALUASI INDEKSASI DALAM WEB OF SCIENCE

Standar penerbitan	Kebaruan konten	Diversitas internasional	Dampak sitasi
<ul style="list-style-type: none">• Ketepatan waktu^{*)}• Konvensi editorial internasional• Informasi bibliografik berbahasa Inggris^{**)}• <i>Peer review</i>	<ul style="list-style-type: none">• Hal baru yang ditawarkan oleh jurnal (kaitannya dengan topik).• Keistimewaan dibandingkan dengan jurnal bidang yang sama yang sudah ada.	<ul style="list-style-type: none">• Diversitas penulis, editor, anggota dewan editor, dan pembaca.• Target pembaca?• Pertimbangan khusus untuk jurnal yang bersifat regional.	<ul style="list-style-type: none">• Penilaian tingkat sitasi jurnal• Tingkat <i>self-citation</i>• Sejarah sitasi penulis dan dewan editor

^{*)} Untuk aplikasi: 3 issue berturut-turut sesuai dengan jadwal terbit

^{**)} Judul, nama dan alamat, abstrak, kata kunci, referensi (*Roman script*)



KESESUAIAN DENGAN KONVENSI EDITORIAL INTERNASIONAL

International Editorial Conventions

Electrically conductive epoxidised natural rubber-polyaniline dodecylbenzenesulfonate blends prepared by solution mixing

By: Yong, KC (Yong, K. C.)^[1]; Foot, PJS (Foot, P. J. S.)^[2]; Morgan, H (Morgan, H.)^[2]; Cook, S (Cook, S.)^[3]; Tinker, AJ (Tinker, A. J.)^[3]; Ahmad, MA (Ahmad, Md. Aris)^[1]

[View ResearcherID and ORCID](#)

Fully descriptive Article titles and abstracts

JOURNAL OF RUBBER RESEARCH

Volume: 11 Issue: 2 Pages: 59-77

Published: 2008

[View Journal Impact](#)

Informative Journal titles

Abstract

Epoxidised natural rubber (ENR) and polyaniline dodecylbenzenesulfonate (PAni.DBSA) were predicted to be miscible, on the basis of simple solubility parameter calculations. Blends with electrical conductivities up to 10^{-3} S.cm⁻¹ were prepared for the first time by solution mixing. The lowest estimated electrical conductivity percolation threshold for these blends was 2.9 wt% or 2.5 volume% of added PAni.DBSA. NMR spectroscopy showed that the epoxide level of the host, ENR decreased with increasing PAni.DBSA loading (due to the sensitive nature of ENR to acidic conditions). This decrease was a direct sign of ring opening in the ENR molecular structure. The ring opening of ENR was also identified indirectly through the increasing absorption value of FT-IR peaks in the region of 3390 cm⁻¹ and through the trends observed by differential scanning calorimetry (DSC). Electrical conductivity measurement and morphology studies [by optical microscopy and transmission electron microscopy (TEM)] revealed that the ring opening did not affect the electrical properties of the blends.

Full address information for every author

Keywords

Author Information

Reprint Address: Yong, KC (reprint author)

+ Rubber Res Inst Malaysia, Malaysian Rubber Board, POB 10150, Kuala Lumpur 50908, Malaysia

Addresses:

+ [1] Rubber Res Inst Malaysia, Malaysian Rubber Board, Kuala Lumpur 50908, Malaysia

+ [2] Kingston Univ, Mat Res Grp, Fac Sci, Kingston upon Thames KT1 2EE, Surrey, England

[3] Tun Abdul Razak Res Ctr, Hertford SG13 8NL, Herts, England

E-mail Addresses: kc Yong@lqm.gov.my

ing; electrical conductivity; ring opening
S; COMPOSITES; PRESSURE; STRAIN;



KESESUAIAN DENGAN KONVENSI EDITORIAL INTERNASIONAL







International Editorial Conventions

Electrically conductive epoxidised natural rubber-polyaniline dodecylbenzenes prepared by solution mixing

By: Yong, KC (Yong, K. C.)^[1]; Foot,
(Ahmad, Md. Aris)^[1]

[View ResearcherID and ORCID](#)

Complete bibliographic information for all
cited references

1. **Effect of molding pressure on the electrical conductivity of conductive NBR/PVC composites**
By: Badawy, MM; Nasr, GM
POLYMER TESTING Volume: 16 Issue: 2 Pages: 155-164 Published: 1997
 [Full Text from Publisher](#) [View Abstract](#)
2. Title: [not available]
By: Bhattacharya, s.k.
Metal-Filled Polymers: Properties and Applications Published: 1986
Publisher: Marcel Dekker Inc, New York, Basel

3. **New conductive thermoplastic elastomers. Part II. Physical and chemical-physical characterization**
By: Carone, E; D'Ilario, L; Martinelli, A
JOURNAL OF APPLIED POLYMER SCIENCE Volume: 86 Issue: 5 Pages: 1259-1264 Published: OCT 31 2002
 [Full Text from Publisher](#) [View Abstract](#)
4. **New conducting thermoplastic elastomers. I. Synthesis and chemical characterization**
By: Carone, E; D'Ilario, L; Martinelli, A
JOURNAL OF APPLIED POLYMER SCIENCE Volume: 83 Issue: 4 Pages: 857-867 Published: JAN 24 2002
 [Full Text from Publisher](#) [View Abstract](#)
5. **Study of the effect of solvent induced swelling on the resistivity of butadiene based elastomers filled with second order effects**
By: Carrillo, A; Martin-Dominguez, CR; Glossman, D; et al.
SENSORS AND ACTUATORS A-PHYSICAL Volume: 119 Issue: 1 Pages: 157-168 Published: MAR 28 2005
 [Full Text from Publisher](#) [View Abstract](#)
6. **Preparation of polyaniline conductive composites with diene-rubber or polyphenylacetylene**
By: Cataldo, F; Maltese, P
POLYMERS FOR ADVANCED TECHNOLOGIES Volume: 12 Issue: 5 Pages: 293-299 Published: MAY 2001
 [Full Text from Publisher](#) [View Abstract](#)

Citation Network

13 Times Cited

43 Cited References

[View Related Records](#)

 [Create Citation Alert](#)

(data from Web of Science Core Collection)

All Times Cited Counts

13 in All Databases

13 in Web of Science Core Collection

0 in BIOSIS Citation Index

0 in Chinese Science Citation
Database

0 in Data Citation Index

0 in Russian Science Citation Index

0 in SciELO Citation Index

Usage Count

Last 180 Days: 0

Since 2013: 10

[Learn more](#)



How do I submit a journal for inclusion in the Web of Science ?

- Check existing coverage
- Ensure that the journal meets basic selection criteria outlined in the selection essay
- Contact Publisher Relations and fill out the journal submission form with all required information
- <http://ip-science.thomsonreuters.com/info/journalsubmission-front/>

Who can submit a journal for evaluation?

- Editors and publishers can submit journals; we also receive recommendations from the academic community and customers

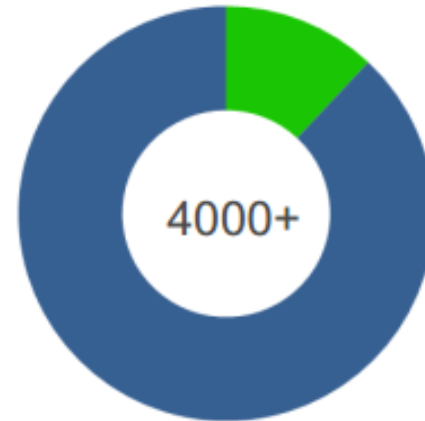
WHAT'S THE SUCCESS RATE?



THE SEA OF
SCHOLARLY
INFORMATION

10 - 12% Accepted for flagship indexes

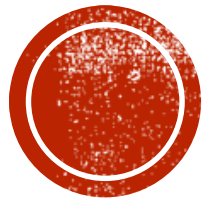
60% Accepted for ESCI



THE CORE OF
SCIENCE

Evaluated for ESCI (2015-2016)
>10000

INFORMASI TAMBAHAN



DOAJ





DOAJ SEAL FOR OPEN ACCESS JOURNALS

- Rekomendasi "*best practice for OA publishing.*"
- Berdasarkan 7 kriteria yang berkaitan dengan aksesibilitas, keterbukaan, kemudahan ditemukan, pemakaian ulang, dan hak pencipta.



KRITERIA DOAJ SEAL

Untuk memperoleh *Seal*, semua kriteria harus dipenuhi.

Catatan: *Seal* bukan merupakan indikasi kualitas jurnal!

The qualifiers for the DOAJ Seal

DOAJ promotes best practice in Open Access publishing. To highlight journals that adhere to best practices, we have created the 'DOAJ Seal for Open Access Journals'.

The qualifiers for the Seal highlight features related to accessibility, openness, discoverability, reuse and author rights and have nothing to do with the **scholarly quality of the papers published**.

To qualify for the Seal the journal must:

1. have an **archival arrangement in place** with an external party (Question 25). 'No policy in place' does not qualify for the Seal.
2. provide **permanent identifiers** in the papers published (Question 28). 'None' does not qualify for the Seal.
3. provide **article level metadata** to DOAJ (Question 29). 'No' or failure to provide metadata within 3 months do not qualify for the Seal.
4. embed **machine-readable CC licensing information** in article level metadata (Question 45). 'No' does not qualify for the Seal.
5. allow **reuse and remixing of content** in accordance with a CC BY, CC BY-SA or CC BY-NC license (Question 47). If CC BY-ND, CC BY-NC-ND, 'No' or 'Other' is selected the journal will not qualify for the Seal.
6. have a **deposit policy registered** in a deposit policy directory. (Question 51) 'No' does not qualify for the Seal.
7. allow **the author to hold the copyright without restrictions**. (Question 52) 'No' does not qualify for the Seal.

One cannot apply for the Seal. The Seal is awarded based on the information provided in the application. If you have any questions about any of the qualifiers, contact us.

PERMOHONAN DOAJ SEAL



- Jurnal yang sudah mendapatkan *green tick*, tetapi belum mendapatkan *Seal* tidak perlu melakukan aplikasi ulang atau terpisah.
- Untuk memohon agar dipertimbangkan untuk memperoleh *Seal*:
 - Memenuhi semua kriteria yang dipersyaratkan untuk mendapatkan Seal (7 kriteria).
 - Menulis email ke DOAJ memohon Seal dengan menyatakan bahwa jurnal ybs sudah memenuhi semua kriteria tersebut (disertai bukti-bukti jika diperlukan).



JURNAL YANG DAPAT MASUK INDEKSASI DOAJ

- Open Access (OA), peer reviewed
- Scientific/scholarly publishing full text research/review papers
- All disciplines/subjects
- Sources: academic, government, commercial, non-profit, private
- Level: researchers
- All languages

- **Content:** at least one third of content should consist of original research/review papers.
- No embargo, full text immediately accessible without barriers.
- Print version can be made available at a fee.



JURNAL YANG TIDAK DAPAT MASUK INDEKSASI DOAJ

- Jurnal *hybrid* (campuran antara subskripsi dan open access).
- Jurnal jenis "*delayed type open access*".
- Jurnal yang menampilkan *Impact Factors* palsu.
- Buku.
- Prosiding konferensi tanpa *peer review* dan *editorial board*.
- Jurnal tidak jelas (*questionable*).



PANDANGAN DOAJ ATAS “IMPACT FACTOR” (ATAU JOURNAL METRICS SECARA UMUM)

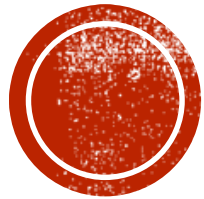
- Penggunaan IF menghambat *Open Access*.
- Perhitungan IF didasarkan pada rerata hipotetis (*hypothetical averages*).
- DOAJ bersifat “IF agnostic”, tidak meranking jurnal.
- Pencantuman IF pada website jurnal sangat tidak disarankan.
- Jurnal yang mencantumkan IF palsu akan selalu ditolak oleh DOAJ.
 - Contoh: Global Impact Factor, dll.



ASSESSING QUALITY OF RESEARCH

- The scientific quality of a journal can not be assessed by the average citation scores of articles.
- The scientific quality of articles cannot be assessed by where they are published.
- The scientific quality of scientist cannot be assessed by where or how much they publish.
- **Scientific quality and impact can only be assessed on article level.**





PKP'S OPEN JOURNAL SYSTEM

PKP | PUBLIC KNOWLEDGE PROJECT

OPEN JOURNAL SYSTEM (OJS)

- Dimiliki dan dioperasikan oleh akademik untuk akademik.
 - Menjamin software tidak diambil alih oleh perusahaan besar.
- Terbaru: Version 3 - 2016 (3.1 diluncurkan Okt 2017)
- Permasalahan penggunaan OJS 3:
 - Tidak masalah untuk jurnal baru.
 - Migrasi dari OJS 2 masih riskan (versi stabil 3.1 lebih terjamin)
 - Untuk UGM: migrasi jurnal dalam jumlah banyak lebih sulit, termasuk persiapan sumberdaya manusianya.



MAJOR CHANGES IN OJS 3

- Increased flexibility in the workflow.
- Increased flexibility in roles.
- Increased flexibility in theming.
- Responsive reader interface.
- Simplified registration.
- Simplified setup.
- Informed by extensive usability testing.



PKP SERVICES: 1. PKP INDEX

- A free index for all OJS journals
- Free registration
- Must have published at least one article

<https://index.pkp.sfu.ca>



PKP SERVICES: 2. PKP PLN (PKP PRIVATE LOCKSS NETWORK)

- A free digital preservation service.
- Fulfills another “best practices” requirement.
- Built into OJS 2.4.8; coming soon to OJS 3.1.



PKP PLN SERVICE MODEL

- Any OJS journal that meets minimum requirements can participate at no cost.
 - The journal must be running OJS version 2.4.8 (or above)
 - The journal must have an ISSN
 - The journal must have published at least one article
- Journal manager agrees to sign off on several requirements.
- Content is included in PLN automatically.
- After “trigger event,” content will be openly accessible.



PKP SERVICES:

3. OPEN TYPESETTING STACK (OTS)

(Pengganti Citation Markup Assistant pada OJS Ver. 2)

- Automated conversion of Word or PDF to XML.
- Links references to footnotes or endnotes.
- Finds and adds linked DOIs to reference lists.
- Still under development; beta testing will be starting soon.
- Will be embedded into Production stage of OJS.

<http://pkp-xml-demo.lib.sfu.ca/>



PKP SERVICES:

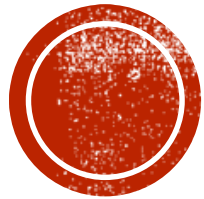
4. ARTICLE-LEVEL METRICS

- Working with ImpactStory to develop an article-level metric plugin for OJS

<https://impactstory.org/>

<http://paperbuzz.org/>





SELEKSI JURNAL DALAM SCOPUS

ELSEVIER

Scopus

Transparent Scopus selection criteria for serial content

Stage 1:

All titles should meet all minimum criteria in order to be considered for Scopus review:

Peer-review

English
abstractsRegular
publicationRoman script
referencesPub. ethics
statement

Stage 2:

Eligible titles are reviewed by the Content Selection & Advisory Board according to a combination of 14 quantitative and qualitative selection criteria:

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

Continuous review process using an online Scopus Title Evaluation Platform (STEP)

Info: <http://www.elsevier.com/online-tools/scopus/content-overview>

Questions: titlesuggestion@scopus.com

Publication Ethics

- Scopus requires that every journal which accrues to the system must publish a clear and consistent statement of Publication Ethics and Policies in respect of Malpractice, and that each publisher will be held to account for the performance and compliance with this policy.
- Important issues include:
 - Plagiarism
 - Originality
 - Fraud
 - Conflict of Interest

Types of ethics complaints

- Fabrication of data or cases
- Wilful falsification of data
- Plagiarism

FFP

- No ethics approval
- Not admitting missing data
- Ignoring outliers
- No data on side effects
- Gift authorship
- Redundant publication
- Inadequate literature search

QRP

serious

FFP = Falsification, Fabrication, Plagiarism

QRP = Questionable Research Practice

Plagiarism

- Literal copying without acknowledgement or permission
- Substantial copying
- Paraphrasing ideas without acknowledgement
- Reproducing portions of an author's own work

Publication Ethics Statement

- Publication ethics and publication malpractice statement required
- No specific wording suggested
- Useful resources:

<http://www.elsevier.com/editors/perk/what-is-elseviers-position-on-publishing-ethics>

<http://publicationethics.org/>

<http://www.icmje.org/>

www.ethics.elsevier.com


How can Scopus assist the editor?

- Find authors and potential board members
 - Find reviewers and expand reviewer database
 - Identify leading researchers and invite them for paper submission
- Identify new research areas & check what's the hottest topic (trends)
- Review performance of journals
 - Individual journal performance
 - Benchmark Indonesian journals against international journals

PUBLONS (<https://publons.com/>)

- Website untuk mencari reviewer (*Facebook for reviewers*).

Winners of Publons Peer Review Awards Announced! See the top reviewers of 2017 here.

publons Search or Import  ACTIONS BROWSE COMMUNITY FAQ SIGN IN REGISTER

Harness the power of *peer review*

JOIN THE GLOBAL COMMUNITY OF PEER REVIEWERS

200,000+ Researchers 1.1 million+ Reviews 25,000+ Journals

REVIEWERS EDITORS PUBLISHERS INSTITUTIONS

Publons helps you get the recognition you deserve for keeping watch over science and research.

Easily import, verify, and store a record of every peer review you perform and every manuscript you handle as an editor, for any journal in the world, in full compliance with all editorial policies.