

# Scopus®



Elsevier Research Intelligence

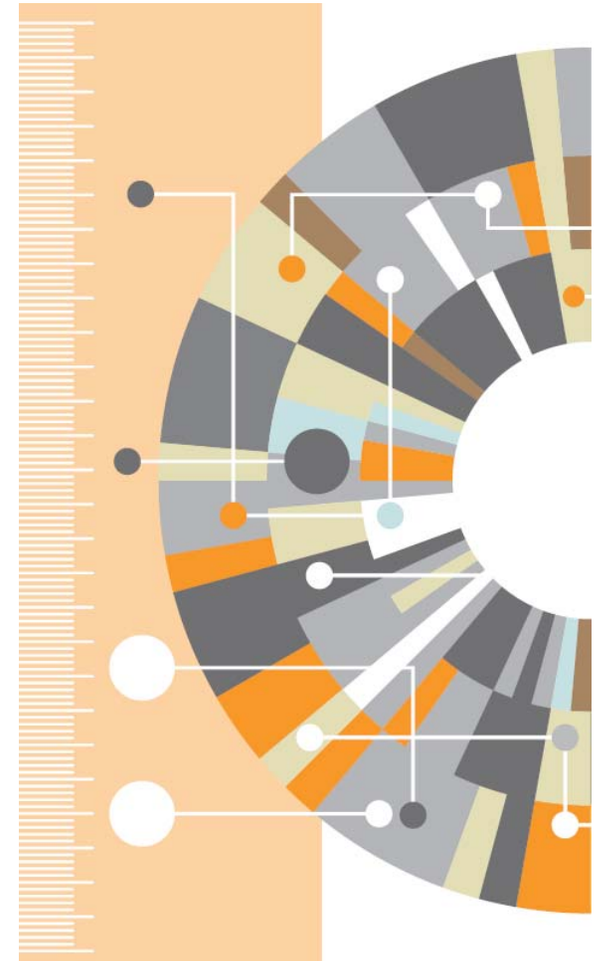
## Scopus 등재를 위한 준비 및 전략

2015년 12월 5일  
Elsevier Korea  
장현주 팀장

Empowering Knowledge

# Agenda

- Scopus Value
  - Scopus Content
  - Scopus 지수, 등재 저널의 영향력 분석
  
- Scopus 저널 등재 심사
  - Content Selection and Advisory Board (CSAB)
  - ECSAC-Korea
  - 심사조건
  - 한국타이틀의 탈락 이유 분석
  
- Scopus 등재 신청
  
- Suggestion



# Scopus Value

- Scopus Content

# Scopus Content

- 초록 및 인용 데이터베이스
- 전세계 학술문헌 정보를 가장 광범위하게 포함 및 색인하고 있으며, 연구를 스마트하게 추적, 분석 및 시각화 하는 플랫폼
- 5,000여 이상의 출판사에서 제공되는 **22,245 타이틀** (213 종의 한국 저널)
- **98,060 권의 도서**
- 105개 국가의 저널 등재(40개 언어)

<Scopus에 등재된 저널의 국가별 현황>



Date: June, 2015

<p><b>Physical Sciences</b> 7,443</p>	<p><b>JOURNALS</b></p> <p><b>21,150</b> peer-reviewed journals <b>359</b> trade journals</p> <p>- Full metadata, abstracts and cited references (pre-1996) - 2,800 fully Open Access titles - Going back to 1823 - Funding data from acknowledgements</p>	<p><b>CONFERENCES</b></p> <p><b>86k</b> events <b>7.1M</b> records</p> <p><b>Conf. expansion:</b> <b>1,017</b> conferences <b>6,022</b> conf. events <b>410k</b> conf. papers <b>5M</b> citations</p> <p>Mainly Engineering and Physical Sciences</p>	<p><b>BOOKS</b></p> <p><b>521</b> book series <b>98,060</b> books</p> <p><b>Books expansion:</b> <b>120K</b> books by 2015 - Focus on Social Sciences and A&amp;H</p>	<p><b>PATENTS</b></p> <p><b>24M</b> patents from 5 major patent offices</p>
<p><b>Health Sciences</b> 6,795</p>				
<p><b>Social Sciences</b> 8,086</p>				
<p><b>Life Sciences</b> 4,492</p>				

# Scopus Contents Expansion Project

## ■ 3가지 콘텐츠 확장 프로그램

- 컨퍼런스: Conference Expansion, started 2011 (2014년 1,000 타이틀 등재 완료)
- 도서: Book Enhancement, started June 2013 (매년 10,000권 등재 목표)
- 참고문헌: Cited References Expansion (back file), started March 2014

Coverage years	<ul style="list-style-type: none"> <li>• 1970년 아티클까지 추가 (기존 1996년 이후)</li> </ul>
Number of articles	<ul style="list-style-type: none"> <li>• 8백만 아티클 추가될 것이고 이의 참고문헌이 추가될 예정</li> </ul>
Which Archives	<ul style="list-style-type: none"> <li>• 디지털 아카이브를 구축한 모든 주요 출판사들의 아티클을 추가</li> <li>• 모든 주제 분야가 추가</li> </ul>
NOT in scope	<ul style="list-style-type: none"> <li>• 디지털 형태로 구축되어 있지 않은 출판사 아카이브</li> <li>• 1970년대 이전 아티클</li> </ul>

## <Scopus Cited Reference Expansion Project>

- Scopus 상에 등재되는 백파일 추가하여 커버리지 확대
- 과거 아티클의 상관도와 가시성 향상
- 참고문헌 추가하여 피인용 현황 반영
- 1970년대 이후 인용 현황이 집계
- 저자 프로파일의 정확성 향상

# Scopus - 연구 영향력을 평가하기 위한 툴로 활용



대학 연구력 평가



저자 연구력 평가



저널 영향력 평가



국가의 연구 영향력 평가



"Aromatase effectively reduces incidence of breast cancer in high-risk postmenopausal women. The finding, along with the fact that most of the side effects associated with oestrogen deprivation were not attributable to treatment, provides support for the use of aromatase in postmenopausal women at high risk of breast cancer."

Author	Title	Journal	Year	Impact
...	...	...	...	...

# Scopus – 대학 및 연구자의 연구영향력 평가틀로 활용



RANK	UNIVERSITY
Overall Score	Search for universities...
36 85.3	Seoul National University
43 82.5	KAIST - Korea Advanced Institute of Science & Technology
87 72.0	Pohang University of Science And Technology (POSTECH)
104 68.2	Korea University
105 67.9	Yonsei University
118 66.1	Sungkyunkwan University (SKKU)
193 54.4	Hanyang University
295 42.6	Kyung Hee University
354 38.0	Ewha Womans University
421-430	Sogang University



Rank	Title
85	Seoul National University South Korea
116	Pohang University of Science and Technology South Korea
148	Korea Advanced Institute of Science and Technology (KAIST) South Korea
153	Sungkyunkwan University (SKKU) South Korea
251-300	Korea University South Korea
301-350	Gwangju Institute of Science and Technology South Korea
301-350	Yonsei University South Korea
351-400	Hanyang University South Korea
401-500	Ewha Womans University South Korea
401-500	Kyung Hee University South Korea

## University Ranking Partnership



2013년 1월 1일부터 SCOPUS 정규논문 인정기준이 변경되어 KRI의 논문검증서비스 다음과 같이 바뀌었으니 업무에 참고하시기 바랍니다.

- \*정규논문으로 인정되는 SCOPUS의 Document Type(6종)  
: Article, Editorial, Erratum, Letter, Note, Review
- \*정규논문으로 불인정되는 SCOPUS의 Document Type(4종)  
: Article-in Press, Conference paper, Conference Review, Short survey

※ 학술대회 논문은 "학술대회 논문실적으로 등록"  
 ※ 연구실적으로 기 입력된 학술대회논문(2013년 이전 등록)은 정규 논문으로 인정  
 ※ 2012년에 발표되어 SCOPUS에 올라와 있는 학술대회논문은 수기입력으로 자료를 입력하며, 논문검증이 되지 않는 자료라고 해서 어떠한 불이익은 없음

붙임 : Scopus 문서 분류 기준(2013.01.24)

**우리나라 연구기관 –  
 연구자(교수)연구 업적 평가 시  
 Scopus에 등재 논문 인정 및  
 예산지원**

# 전세계 대학 랭킹의 연구성과 부분 분석

- 두 대학 평가 기관의 연구성과 평가 부분 메트릭스



**Scopus 데이터 비중: 20 ~ 30%**

Indicators	Methodology	World Rankings	Asia Rankings
Citations per faculty	Citation counts for last five years per FTE (Author self-citations excluded)	20%	-
Citations per paper	Citation counts per paper for last five years (Author self-citations excluded)	-	15%
Papers per faculty	Scholarly output for last five years per FTE	-	15%



**Scopus, SciVal 데이터 비중: 38.5%**

Indicators	Methodology	Proportion
Research	(Field-weighted) research output per staff FTE (Scopus/SciVal data)	6%
Citations	(Field-weighted) citations in recent 6 years to papers published in recent 5 years (Scopus/SciVal data)	30%
International outlook	(Field-weighted) proportion of research papers with international co-authors (Scopus/SciVal data)	2.5%

## 등재를 준비하기 전에

- Scopus
- 해당 분야의 등재 저널 탐색
- 저널 평판도 분석

# 해당 주제분야의 등재저널 탐색

- 해당 주제분야의 유사 타이틀이 있는지 확인: Scopus – 등재 타이틀 브라우즈, 타이틀 리스트
- 기존 등재 타이틀이 있는지? 국가, 출판사, 역사 확인? 필요 시 서명 변경 등 전략 수정?
- 등재되더라도 정확한 색인 등을 위해 신경 써야 함

<타이틀 리스트>

Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.

Search: marketing Title

Browse: Subject Area: All Subject Areas

Source Type: All Sources, Trade Publications, Journals, Conference Proceedings, Book Series

Subscription: All subscriptions, Subscribed, Non-subscribed

Open Access: Display only Open Access journals

90 sources found matching "marketing".

Source Title	SJR	IPP	SNIP
ABA Bank Marketing (coverage discontinued in Scopus)			
Academy of Marketing Studies Journal	0.137	0.247	0.168
Advances in Business Marketing and Purchasing	0.106	0.030	0.019
Advances in International Marketing	0.151	0.808	0.387
Australasian Marketing Journal	0.352	0.991	0.708
Direct Marketing (coverage discontinued in Scopus)			
European Journal of Marketing	0.940	1.748	1.099

Source Title	2014 SNIP
Journal of Marketing	3.794
Journal of the Academy of Marketing Science	3.122
Journal of Public Administration Research and Theory	2.798
Governance	2.572
Journal of Consumer Culture	2.415
Business Horizons	2.397
Journal of Marketing Theory and Practice	2.381
Academy of Management Perspectives	2.373
Journal of Marketing Research	2.211
Electronic Commerce Research and Applications	2.203
Journal of Interactive Marketing	2.185
Journal of Consumer Research	2.104
Journal of Supply Chain Management	2.092
Journal of Retailing	2.007
Marketing Science	1.789
Journal of International Marketing	1.757
Journal of Business Research	1.684
Public Administration Review	1.669
International Journal of Design	1.667
Journal of World Business	1.621
International Marketing Review	1.615
International Journal of Research in Marketing	1.585
Industrial Marketing Management	1.579
International Business Review	1.507
Consumption Markets and Culture	1.505
Journal of Islamic Marketing	1.487
Marketing Theory	1.485
Journal of Purchasing and Supply Management	1.473
International Journal of Retail and Distribution Management	1.457
Sport Management Review	1.395
Journal of Consumer Psychology	1.392

Journal Metrics

Scopus Journal Metrics allow for comparison of journals independent of their classification. To visit: [www.journalmetrics.com](http://www.journalmetrics.com)

SJR = SCImago Journal Rank is weighted on the value of a journal field, quality and reputation. The journal have also normalized for differences in citation behavior between fields.

IPP = Impact per field (IPP) measures the citations per article in the journal.

# 저널 평판도 분석

Scopus

Search Alerts My list

Chrome 45 cease support of Scopus Document Download Manager

Document search | Author search | Affiliation search | Advanced search [Browse Sources](#) [Compare journals](#)

"Korean Chemical Engineering Research" References

+ Add search field

Limit to:

Date Range (inclusive)  
 Published  to   
 Added to Scopus in the last  days

Document Type

Subject Areas  
 Life Sciences (> 4,300 titles)  Physical Sciences (> 7,200 titles)  Health Sciences (> 6,800 titles) 0% Medline coverage)  Social Sciences & Humanities (> 5,300 titles)

REF ("Korean Chemical Engineering Research")

90 document results [View secondary documents](#) [View 1 patent results](#) [Search your library](#) [Analyze search results](#) Sort on: Date Cited by Relevance

Search within results...

Refine

Year

- 2015 (28)
- 2014 (15)
- 2013 (10)
- 2012 (10)
- 2011 (9)
- 2010 (9)
- 2009 (4)
- 2008 (3)
- 2007 (1)
- 2005 (1)

Author Name

- Kim, J.J. (8)
- Kim, M.J. (7)

<input type="checkbox"/> Removal of acetic acid from simulated hemicellulosic hydrolysates by emulsion liquid membrane with organophosphorus extractants	Lee, S.C.	2015	Bioresource Technology	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>				
<input type="checkbox"/> A programmable microfluidic static droplet array for droplet generation, transportation, fusion, storage, and retrieval	Jin, S.H., Jeong, H.-H., Lee, B., Lee, S.S., Lee, C.-S.	2015	Lab on a Chip - Miniaturisation for Chemistry and Biology	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>				
<input type="checkbox"/> Ammonia synthesis at atmospheric pressure in a BaCe <sub>0.2</sub> Zr <sub>0.7</sub> Y <sub>0.1</sub> O <sub>2.9</sub> solid electrolyte cell	Vasileiou, E., Kyriakou, V., Garagounis, I., Vourros, A., Stoukides, M.	2015	Solid State Ionics	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>				
<input type="checkbox"/> Electrochemical ammonia synthesis from steam and nitrogen using proton conducting yttrium doped barium zirconate electrolyte with silver, platinum, and lanthanum strontium cobalt ferrite electrocatalyst	Yun, D.S., Joo, J.H., Yu, J.H., (...), Kim, J.-N., Yoo, C.-Y.	2015	Journal of Power Sources	0
<input type="button" value="Full Text"/> <a href="#">View at Publisher</a>				
<input type="checkbox"/> Microbiome characterization of MFCs used for the treatment of swine manure	Vilajeliu-Pons, A., Puig, S., Pous, N., (...), Balaguer, M.D., Colprim, J.	2015	Journal of Hazardous Materials	1

## Journal Standing (저널 평판도)

- 학술지 인용도: 인용된 아티클의 비율, 개별 논문들의 피인용 건수, 최근에 얼마나 인용되고 있는지 조사
- 기존에 Scopus에 등재된 논문들이 우리 학술지 논문을 얼마나 인용하고 있는지 분석
- Scopus 사이트에서 Reference로 제한하여 학회지명으로 검색한 후 인용 건수 확인
- 한국타이틀의 문제: 전반적으로 인용이 낮은 편에 속함

# 편집인 인용도 분석

Scopus Author profile: 저자 이름, 소속기관, 주제, 저널 기준으로 저자 아이디 자동 생성

**Kim, V.N.**  
 Seoul National University, School of Biological Sciences, Seoul, South Korea  
 Author ID: 7102754775

[About Scopus Author Identifier](#) | [View potential author matches](#)  
 Other name formats: Kim, V Narry  
 Kim, V.Narry  
 Kim  
[View More](#)

[Follow this Author](#) Receive emails when this author publishes new articles

[Get citation alerts](#)

[Add to ORCID ?](#)

[Request author detail corrections](#)

Documents: 79  
 Citations: 17096 total citations by 10870 documents  
 h-index: 42 ?

Analyze author output  
 View citation overview  
 View h-graph

Co-authors: 150 (maximum 150 co-authors can be displayed)  
 Subject area: Biochemistry, Genetics and Molecular Biology , Immunology and Microbiology [View More](#)

79 Documents | Cited by 10870 documents | 150 co-authors

79 documents [View in search results format](#) Sort on: [Date](#) [Cited by](#) ...

[Export all to CSV file](#) | [Add all to my list](#) | [Set document alert](#) | [Set document feed](#)

Functional anatomy of the human microprocessor	Nguyen, T.A., Jo, M.H., Choi, Y.-G., (...), Kim, V.N., Woo, J.-S.	2015	Cell	2
<div style="display: flex; align-items: center;"> <div style="border: 1px solid #ccc; padding: 2px 5px; margin-right: 5px;">Full Text</div> <a href="#">View at Publisher</a> </div>				
MicroRNA-29c mediates initiation of gastric carcinogenesis by directly targeting ITGB1	Han, T.-S., Hur, K., Xu, G., (...), Goel, A., Yang, H.-K.	2015	Gut	8
<div style="display: flex; align-items: center;"> <div style="border: 1px solid #ccc; padding: 2px 5px; margin-right: 5px;">Full Text</div> <a href="#">View at Publisher</a> </div>				
TUT7 controls the fate of precursor microRNAs by using three different uridylation mechanisms	Kim, B., Ha, M., Loeff, L., (...), Joo, C., Kim, V.N.	2015	EMBO Journal	0
<div style="display: flex; align-items: center;"> <div style="border: 1px solid #ccc; padding: 2px 5px; margin-right: 5px;">Full Text</div> <a href="#">View at Publisher</a> </div>				
Uridylation by TUT4 and TUT7 marks mRNA for degradation	Lim, J., Ha, M., Chang, H., (...), Patel, D.J., Kim, V.N.	2014	Cell	9

■ Documents    ◆ Citations

**Author History**

Publication range: 1996 - Present

References: 2523

**Source history:**

- [Genes and Development](#) [View documents](#)
- [Nature Genetics](#) [View documents](#)
- [Glia](#) [View documents](#)

[View More](#)

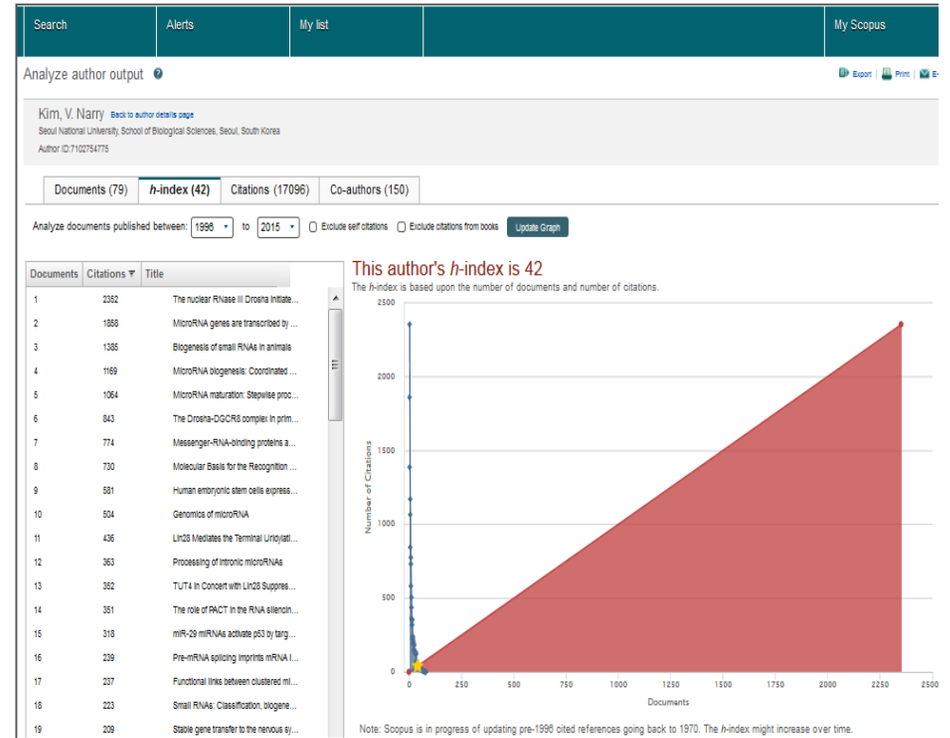
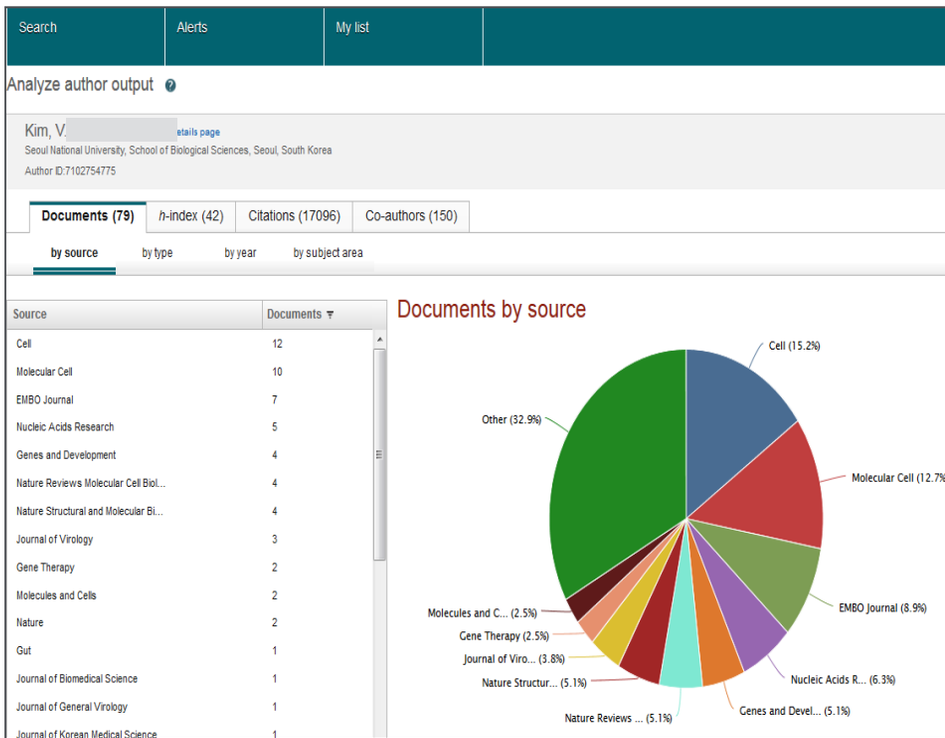
[Show Related Affiliations](#)

# 편집인 인용도 분석

저자의 연구성과 상세분석: 논문 주제, H-index 등

Analyze author output

View h-graph



저자의 논문 투고 저널, 주제 현황, H-index, 인용현황, 공동저자 분석

저자의 H-index 상세 분석. H-index가 42라는 것은 발표된 논문 79편 중 42편이 42번 이상 피인용 되었다는 것을 의미

# 저널의 영향력 평가

논문 투고를 위한 저널 선정 시 - 저널의 영향력 분석 및 등재 여부 확인

Compare journals Search for and choose up to 10 journals to analyze and compare.

journal  Journal Title Limit to: Materials Science

Show:  SJR  IPP  SNIP  ISSN

**Scopus – Journal Metrics**

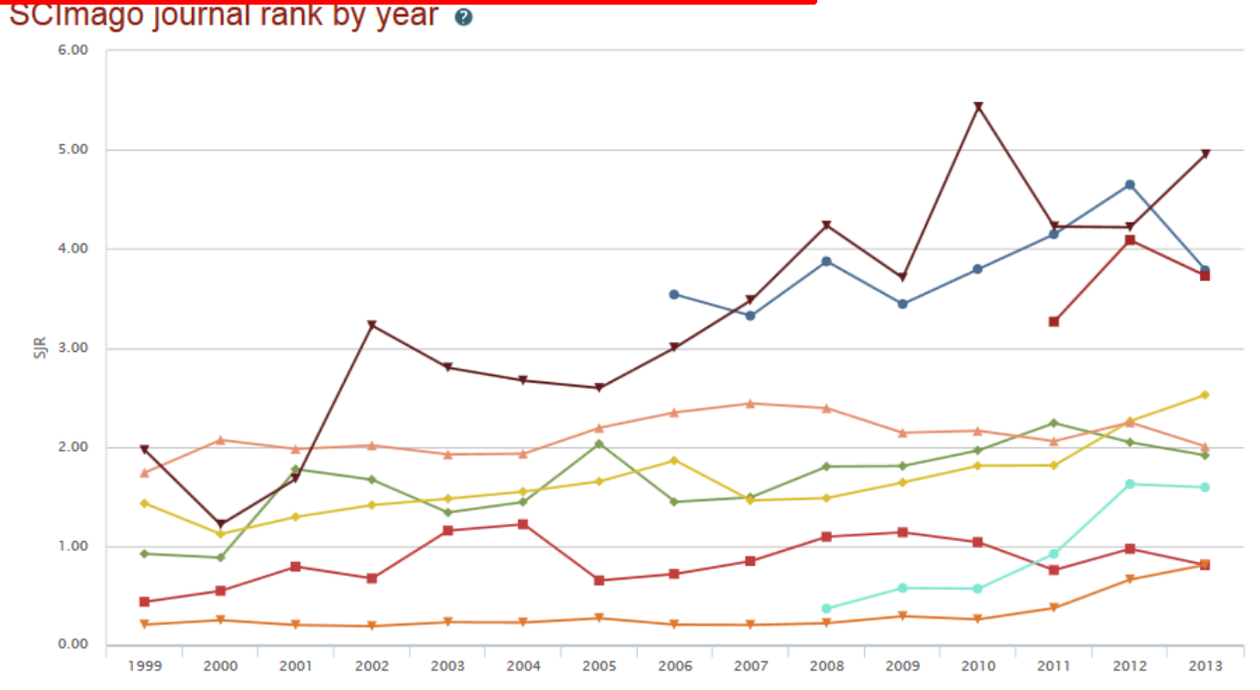
- 3년간 발표된 논문 및 인용건수를 기반으로 학술지의 영향력지수 산출
- SJR: 학술지의 명성에 따른 지수
- SNIP: 학술지의 주제에 따른 지수
- IPP (Impact per Publication): 학술지 영향력 지수

368 sources found About Compare journals calculations

Journal	IPP
<input checked="" type="checkbox"/> Journal of Biomedical Nanotechnology	6.761
<input checked="" type="checkbox"/> Journal of Physical Chemistry Letters	6.227
<input checked="" type="checkbox"/> International Journal of Plasticity	6.064
<input checked="" type="checkbox"/> Journal of Membranes Science	4.910
<input type="checkbox"/> Journal of Physical Chemistry C	4.546
<input type="checkbox"/> Journal of the Royal Society Interface	4.389
<input checked="" type="checkbox"/> Langmuir	4.103
<input type="checkbox"/> International Journal of Nanomedicine	3.952
<input type="checkbox"/> JVC/Journal of Vibration and Control	3.846
<input type="checkbox"/> Journal of Colloid and Interface Science	3.437
<input type="checkbox"/> Journal of Physical Chemistry B	3.410
<input type="checkbox"/> Journal of Biophotonics	3.254
<input type="checkbox"/> European Polymer Journal	3.162
<input type="checkbox"/> Journal of Polymer Science, Part A: Polymer Chemistry	3.145
<input type="checkbox"/> Journal of the Mechanical Behavior of Biomedical Mat...	2.993
<input type="checkbox"/> Journal of Biomedical Materials Research - Part A	2.909
<input type="checkbox"/> Aerosol Science and Technology	2.876
<input type="checkbox"/> Journal of Rheology	2.860

Chart Table

**SJR** IPP SNIP Citations Documents % Not cited % Reviews



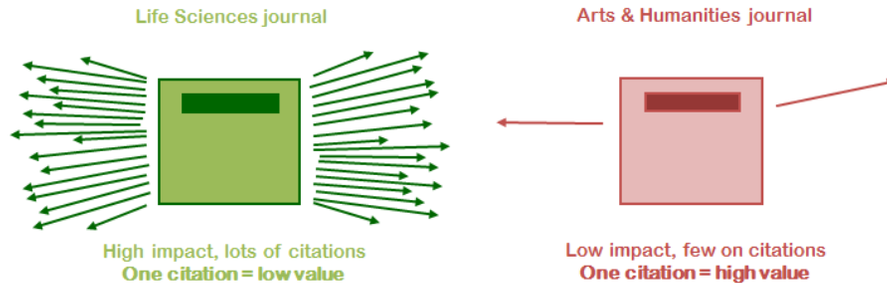
- Small
- BioMetals
- International Journal of Fatigue
- International Journal of Polymeric Materials
- Journal of Biomedical Nanotechnology
- Journal of Physical Chemistry Letters
- Journal of Membranes Science
- Langmuir
- International Journal of Plasticity

Note: Scopus does not have complete citation information for articles published before 1996.  
Calculations last updated: 13 Jun 2014

# SJR (SCImago Journal Rank)

- SJR (SCImago Journal Rank) Indicator: **학술지의 명성에 따른 지수**
- 스페인 Consejo Superior de Investigaciones Científicas 교수인 Felix de Moya에 의해 개발
- 3년 동안 발표된 논문과 인용을 기준으로 산출
- “모든 인용을 동등하게 평가하면 안 된다”는 전제하에 Google의 PageRank 알고리즘을 기반으로 완성
- 학술지의 주제, 질, 명성은 SJR지수를 산출하는 데 직접적인 영향 미침
- 예) 인용도 지수가 낮은 학술지에서 인용하는 것보다 Cell, Nature, Lancet 등 인용도 지수가 높은 학술지에서 인용하는 것을 더 높게 평가 (Transfer of Prestige: 명성의 이전)

**Prestige metric:** Prestige transferred when a journal cites  
 • Citations are weighted depending on where they come from  
 • A journal's prestige is shared equally between its citations



SJR normalizes for differences in citation behaviour between subject fields

SJR 평균 = 1

$$SJR2_i = \frac{PSJR2_i}{\left( \frac{Art_i}{\sum_{j=1}^N Art_j} \right)} = \frac{PSJR2_i}{Art_i} \cdot \sum_{j=1}^N Art_j$$

SJR i: 학술지 i의 SCImago Journal Rank  
 Cji: 학술지 j로부터 학술지 i에 대한 인용빈도  
 Cj: 학술지 j의 참고문헌 수  
 Art j: 학술지 j의 논문 수, N: 학술지 종수  
 Cos ji: 학술지 j와 i의 동시인용형태 간의 코사인

$$PSJR2D = \sum_{i=1}^N \sum_{j=1}^N \frac{(Cos_{ji} \cdot C_{ji})}{\sum_{h=1}^N (Cos_{jh} \cdot C_{jh})} \cdot PSJR2_j$$

# SNIP (Source Normalized Impact per Paper)

- Leiden 대학 CWTS (Center for Science & Technology Studies) Henk Moed 교수에 의해 개발된 평가지수: **학술지의 주제에 따른 지수**
- 3년 동안 발표된 논문과 인용을 기준으로 산출
- SNIP은 해당연도의 Impact 와 인용잠재력 (Citation Potential) 간의 비율로 계산
- 학술지의 주제분야별 인용패턴 고려
- 논문이 얼마나 빠르게 해당 주제분야에 영향을 미치는지
- 주제분야 학술지의 Coverage 고려

$$SNIP\ 2 = \frac{RIP\ (Raw\ Impact\ Per\ Paper)}{RDCP\ (Relative\ Database\ Citation\ Potential)}$$

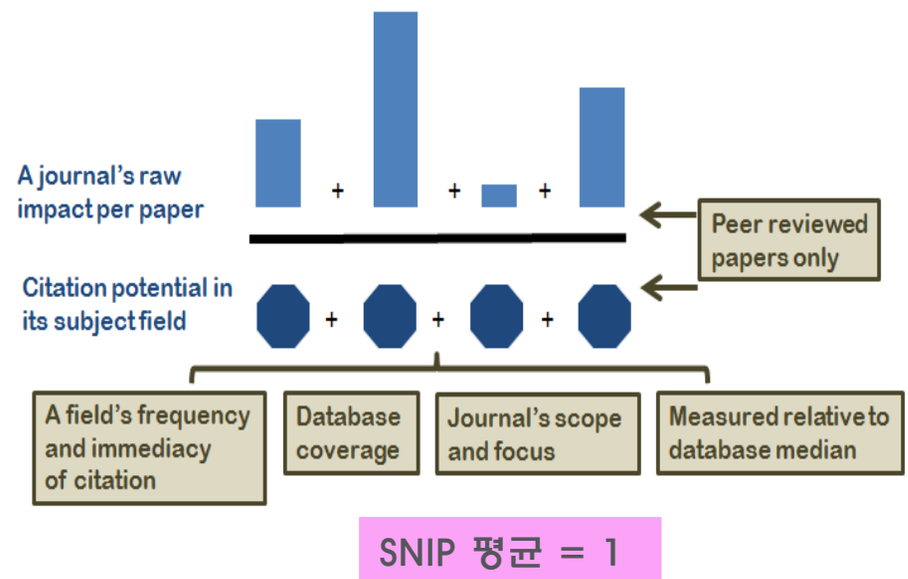
2011 RIP: 특정 학술지에서 2010,2009,2008년에 출판된 논문들의  
2011년에 인용된 횟수

2010-2008 년에 발표된 논문수로 나눈 값

2011 DCP: 특정 학술지에서 2010, 2009,2008년에 출판된 논문들을  
2011년도에 인용한 모든 논문에서 인용한 참고문헌들 중  
2010-2008년 출판된 참고문헌들의 총수

인용한 논문들의 총수로 나눈 값

RDCP: 데이터베이스에 포함된 학술지들에 대해 DCP 순서로 나열했을  
때의 중간 값에 해당하는 학술지의 DCP

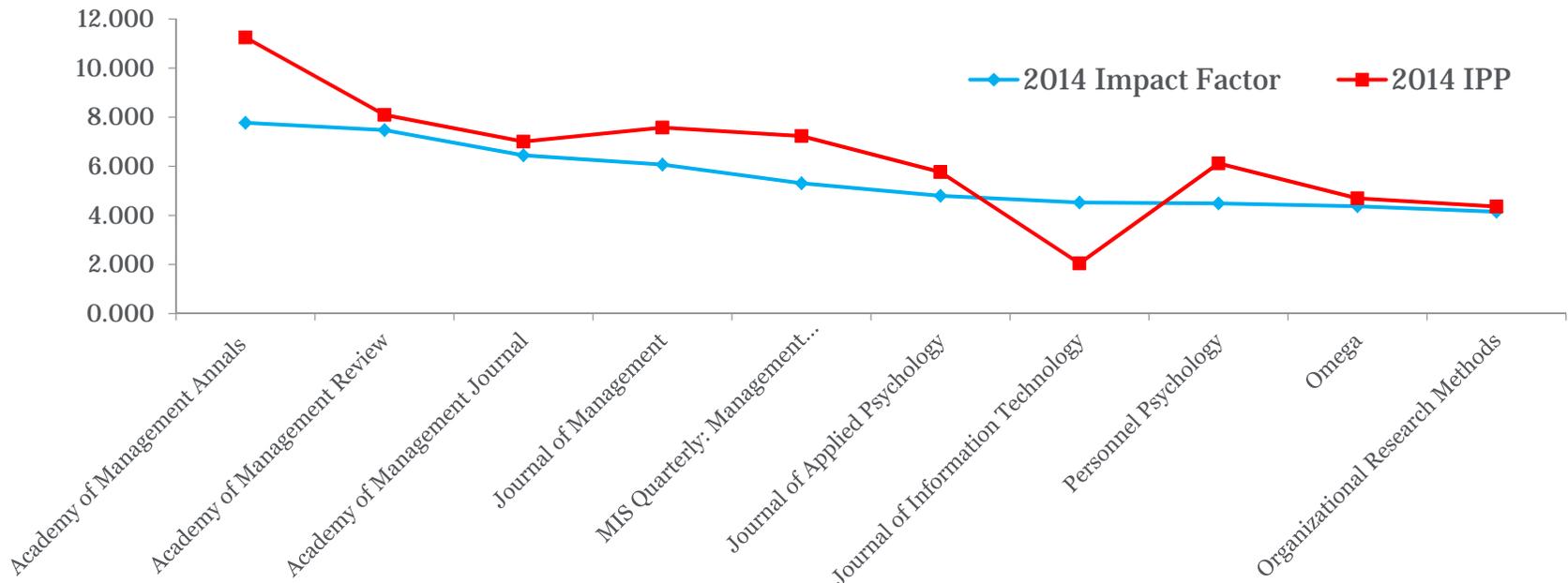


# Impact Per Publication (IPP)

- 특정 저널의 3년간의 인용현황을 추적하여 저널의 영향력 지수를 산출
- 단, 아티클, 리뷰, 컨퍼런스 만을 대상으로 하여 인용지수 산출

## 2014 IPP 공식

$$\frac{\text{Total citation count in 2014 by articles published in 2011 ~ 2013 year}}{\text{\# of articles published in 2011 ~ 2013 year}}$$

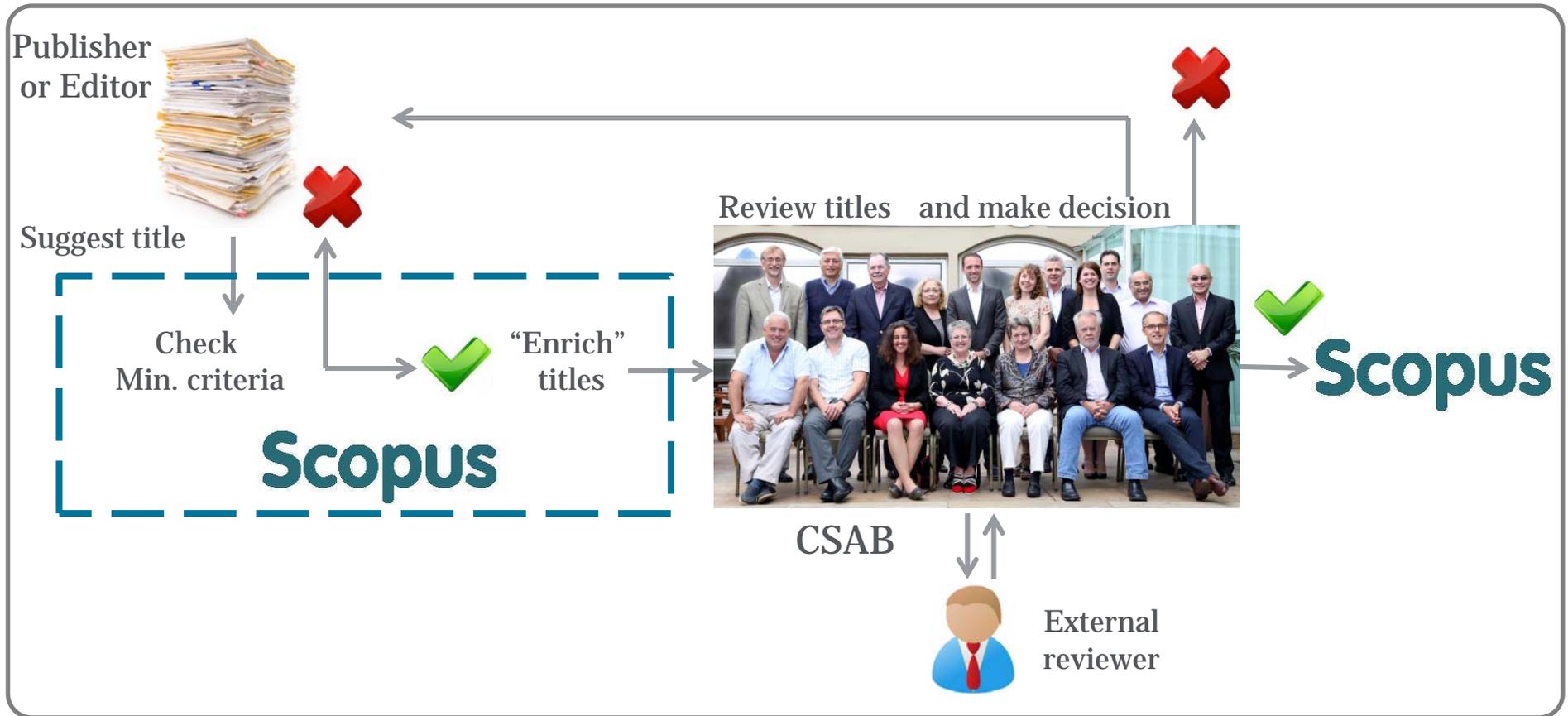


<Management 분야 주요 저널의 IPP Vs. IF 비교>



# Scopus - 저널 등재 심사

# Transparent title evaluation process by an independent Content Selection & Advisory Board (CSAB)



**Continuous review process** using an online Scopus Title Evaluation Platform (STEP)  
 Online suggestion form: <http://suggestor.step.scopus.com/index.cfm>



MINISTRY OF EDUCATION AND SCIENCE OF THE RUSSIAN FEDERATION



Consejo Nacional de Ciencia y Tecnología

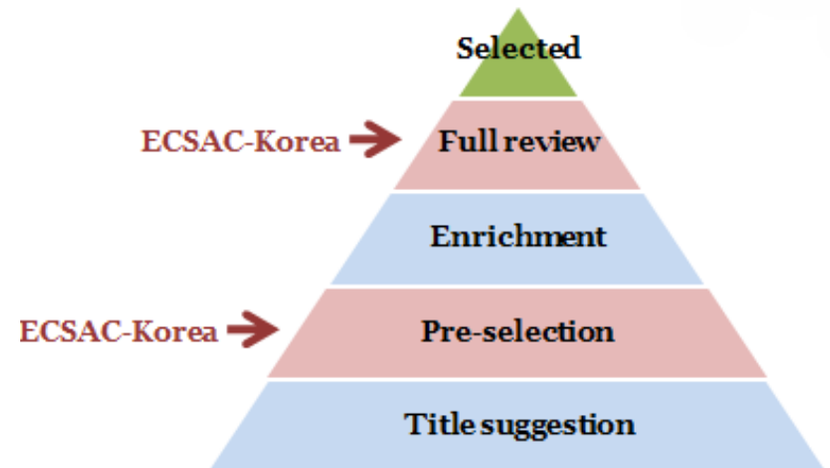


## ECSAC—Korea 운영 목적 / 역할

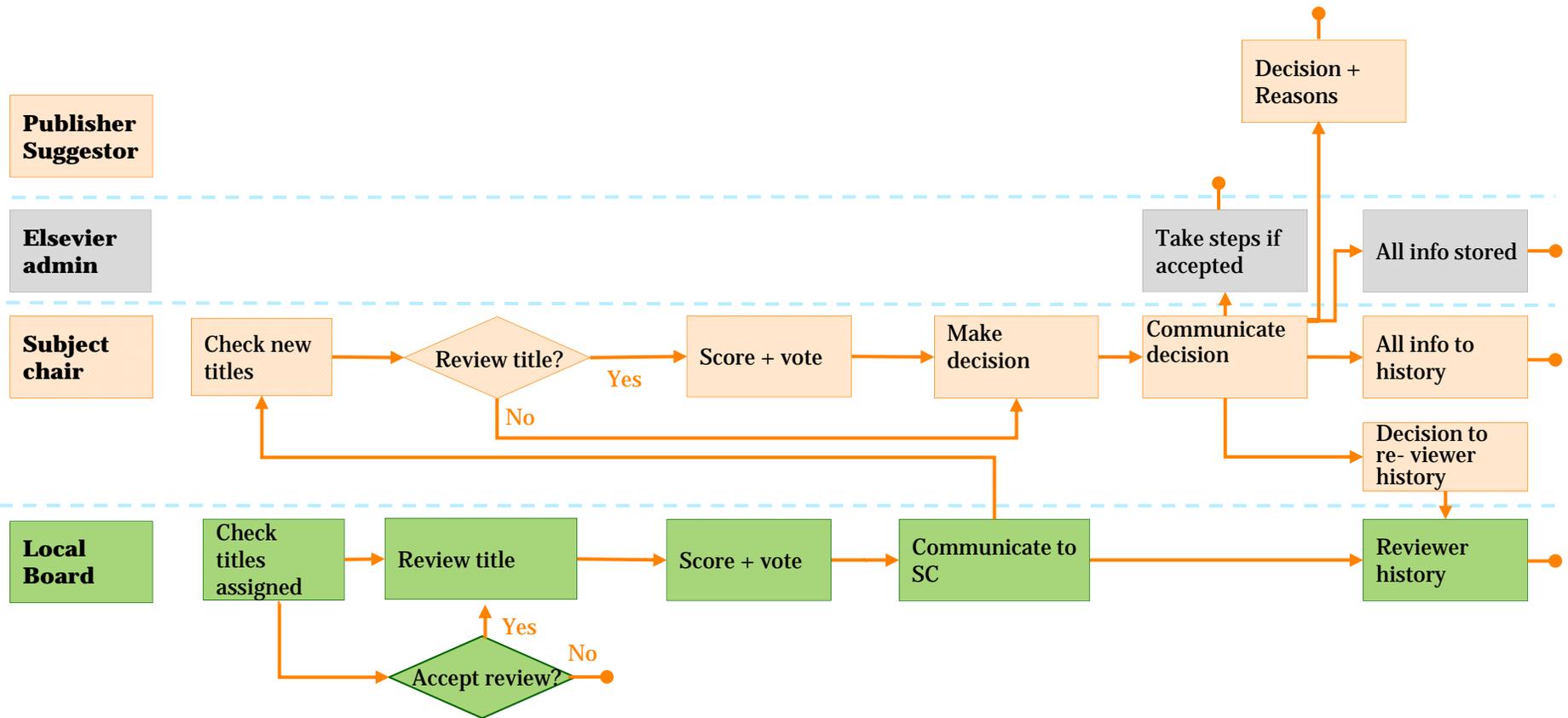
- 국내 학술지가 국제적으로 인정받을 수 있도록 국제적인 가시도를 높이기 위해 Scopus 등재 지원
- 위원회는 국내 학술지가 Scopus에 등재될 수 있도록 학술지의 질적 향상을 도모하고, 국제적인 경쟁력을 갖출 수 있도록 유도
- 우리나라 고유한 특성을 가진 국내 학술지의 Scopus등재를 적극적으로 지원
- Scopus 한국저널 선정위원회는 Pre-selection, Full review 후 결과를 중앙의 CSAB 위원에게 전달



15명의 ECSAC-Korea members:  
15분의 주요 대학 교수님



# Scopus 저널 등재 심사 단계 – CSAB/ECSAC-Korea



<Workflow with local board>

## Contents 선별 및 관리

Scopus에 등재되기 위해서는 1차적인 최소요건과 2차 평가지표 모두를 충족시켜야 함

### <1차 심사>

**Peer-Review:**  
동료연구자의  
심사평가제도

**English  
abstract:**  
영문초록

**Regular  
Publication:**  
학술지의  
정기적인 발행

**Reference in  
Roman Script:**  
참고문헌 영문  
작성

**Publication  
Ethics and  
Malpractice  
Statement:**  
출판윤리 규정

### <2차 심사> Content Selection & Advisory Board(CSAB)의 심사 후, 등재 여부 결정

Journal Policy (정책)	Quality of Content (편집)	Journal Standing (저널 평판)	Regularity (정규성)	Online Availability (접근성)
<ul style="list-style-type: none"> <li>▪ 편집정책 및 방향</li> <li>▪ 동료평가제도</li> <li>▪ 편집인의 다양성</li> <li>▪ 저자의 다양성</li> </ul>	<ul style="list-style-type: none"> <li>▪ 학문에 기여도</li> <li>▪ 초록상태</li> <li>▪ 학술지 목적에 부합정도</li> <li>▪ 이독성</li> </ul>	<ul style="list-style-type: none"> <li>▪ 학술지 인용도</li> <li>▪ 편집인 인용도</li> </ul>	<ul style="list-style-type: none"> <li>▪ 정시발행</li> </ul>	<ul style="list-style-type: none"> <li>▪ 온라인 접근성</li> <li>▪ 홈페이지 언어</li> <li>▪ 홈페이지 상태</li> </ul>

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

Questions: [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)

## 1차 심사: 최소 자격요건

- 최소 2 년 이상의 출판역사
- Peer-reviewed 저널인지
- 규칙적으로 발행되고 있는지 (ISSN 번호를 가지고 있음)
- 전세계 저자들이 논문을 읽을 수 있도록 영어로 타이틀 초록, 참고문헌 등이 작성되어 있어야 함
- 출판윤리 및 윤리 위반 관련 규정
- 1차에서 탈락된 한국 타이틀의 사례분석
  - 출판윤리, 위반 관련 사항에 대한 정보 포함하고 있지 않거나 기준 미약
  - 참고문헌 로마자 표기 이슈

# Publication Ethics (출판윤리)

한국타이틀이 최소 요건 심사에서 탈락되는 주요이유 - 출판윤리

## 최근 가장 중요한 출판 윤리 규정 관련 이슈

- Plagiarism (표절)
- Collaboration (연구 협력)
- Originality (독창성)
- Fraud (사기)
- Conflict of Interest (이해 충돌)

## 출판 윤리 규정 위반의 결과

- 연구자 개인 관점: 실직, 학위 및 수상 취소, 법적 분쟁, 신뢰도 하락
- 브랜드 관점: 명성/브랜드 가치 손상, 출판 철회, 저널의 위상에 부정적 영향
- 자본 관점: 소송 및 법률 비용, 조사 비용 지출, 보조금 취소
- 인력 관점: 오진, 연구비 및 시간 낭비



# 출판윤리와 관련된 학회, 출판사들의 움직임

<출판윤리 위원회>

<표절 방지 소프트웨어>



## CrossCheck



With plagiarism a growing problem for journal editors, Elsevier offers **CrossCheck\***, a plagiarism detection service, for use within the editorial workflow as part of its efforts to support the peer review process and assist the scientific community. Although only an estimated 0.1% of submitted articles are ever suspect--with considerable variation of occurrence between different academic areas--a workable software solution for plagiarism detection can lower the burden on editors and ensure misconduct is caught.

Show more



## The Committee on Publication Ethics (COPE)



The Committee on Publication Ethics (COPE) is a non-profit organization that provides a forum for editors of peer-reviewed journals to seek guidance on ethical issues. It supports and encourages editors to report, catalogue, and instigate investigations into misconduct in the publication process. COPE fosters a deep understanding of publication ethics by offering practical guidance and resources including eLearning training modules, a database of case studies, podcasts of forum discussions, newsletters, and guidelines on retraction, best practices and other critical topics.

Show more

<출판윤리 관련 안내>

<투고시스템 - 출판윤리>



## The Publishing Ethics Resource Kit (PERK)



The **Publishing Ethics Resource Kit (PERK)** is a single point of access for step-by-step guidelines on publishing ethics that helps editors navigate the often complex processes involved in handling different types of misconduct. It was



## Mandatory Ethics Statement for all Submissions



As part of its ongoing efforts to ensure all authors understand and abide by ethical standards in publishing, Elsevier has a mandatory ethics statement for all submissions. All authors are required to read and to confirm

# Journal Policy (저널 정책)

### Journal policy

**Purpose of the journal (according to publisher/editor):**  
A Journal of First and Second Language Teaching and Learning, Language in Education, Language Planning, Language Testing, Curriculum Design and Development, Multilingualism and Multilingual Education, Discourse Analysis, Translation, Clinical Linguistics, and Forensic Linguistics.

**Remarks:**  
[Not applicable]

**Start year of current title:** 2012

**Start year of first predecessor:** 2011

**History of title:**  
IJAL was first published by The language Center of Indonesia University of Education in 2011 under the title of Conaplin: Indonesian Journal of Applied Linguistics. Since 2012, the title has been changed to Indonesian Journal of Applied Linguistics and is published in cooperation with Indonesian Linguistics Society.

**Source type:** Journal

**Nr of issues/year:** 2

**Nr. of items per year:** 24

**Homepage:** [Open homepage](#)

**Alternative homepage:**[Not applicable]

**Type of peer-review:**  
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.

**Editorial board members:**  
[Not applicable]

**Convincing editorial scope** ⓘ

Not convincing

Poor

Fair

Good

Excellent

**Type of peer-review** ⓘ  
Scored by Scopus team

No peer-review

Main-editor peer-review

Open peer-review

Single-blind peer-review

Double-blind peer-review

**Diversity in geographic distribution of editors** ⓘ

No editorial board

Regional diversity of editorial board is not in line with editorial concept

Regional diversity of editorial board is partly in line with editorial concept

Regional diversity of editorial board is entirely in line with editorial concept

**Diversity in geographic distribution of authors** ⓘ

Regional diversity of authors is not in line with editorial concept

Regional diversity of authors is partly in line with editorial concept

Regional diversity of authors is entirely in line with editorial concept

**Affiliation of editors:**  
International - same continent

**Affiliation of authors:**  
International - different continents

**Affiliation of editors information:**  
Thailand, Philippines, Singapore, Indonesia

**Affiliation of authors information:**  
Korea, Japan, China, Malaysia, Singapore, Thailand, Vietnam, Bangladesh, Iran, Indonesia, Philippines

### Title review

[Journal Policy](#)  
[Quality of Content](#)  
[Journal Standing](#)  
[Regularity](#)  
[Online availability](#)

### Subject Chair Decision

[Website for this title](#) ↗  
[Editorial Board page](#) ↗  
[Sample articles](#)

[Contact / Report error](#)

*Your scoring progress*

Journal policy	? 3 incomplete
Content quality	? 3 incomplete
Journal standing	? 1 incomplete
Regularity	? 1 incomplete
Online availability	? 1 incomplete

Show notepad

# Journal Policy - 심사 기준

## Journal Policy (정책)

- 저널의 발행 목적과 범위 (Aims and scope)
- Scopus 이용자들에게 적합하고, 설득력 있는 아티클을 발표하고 있는지 여부
- 학계에 명확하고, 주제 집중적인 연구를 제공하는지, 너무 광범위하지는 않은지
- 저자의 아티클 출판이 해당 저널의 범위, 주제에 적합한지
- 학술지 정책의 좋은 사례 검토

## 지리적 다양성

- 편집인, 편집진의 다양성: 단일기관, 한 국가내의 다양한 기관, 지역적 다양성, 세계적 다양성
- 저자: 단일 기관, 한 국가내의 다양한 기관, 지역적 다양성, 세계적 다양성
- 학술지는 국제적인 학술지라고 주장하지만 편집진과 저자들은 지역적 이거나, 국내적인 저널인 상태

# Quality of Content (편집)

<2차 심사>

## Quality of content (sample articles)

Sample articles from the most recent issues are provided. Your input is requested for all four criteria. This category accounts for 20% of the overall score.

**Sample articles** ⓘ:

 [2252-0236\\_art-02.pdf](#)

 [2252-0236\\_art-01.pdf](#)

 [2252-0236\\_art-03.pdf](#)

**For this title you have access to the full-text articles via this link:**  
[Open page](#)

**Articles published in English:**  
 Yes, all articles are published in English

**If articles are not in English, in which (other) language(s):**  
 [Not applicable]

**What is the reason to not publish all articles in English:**  
 [Not applicable]

**Availability of abstracts/article titles:**  
 Yes, all articles have exclusively English-language abstracts and article titles; no abstracts/article titles in other language(s)

**If abstracts/article titles are not in English, in which (other) language(s):**  
 [Not applicable]

**What is the reason to not offer English-language abstracts/article titles for all articles:**  
 [Not applicable]

**Academic contribution to field** ⓘ

- Extremely poor
- Poor
- Fair
- Good
- Extremely good
- Don't know

**Clarity of abstracts** ⓘ

Scored by Scopus team

- No abstracts
- Abstract non-English
- Abstracts in English, but unclear and/or not enough detail
- Abstracts in English, fairly clear and/or fairly detailed
- Abstracts in English, very clear and very detailed

**Quality of and conformity with stated aims** ⓘ

- Extremely poor
- Poor
- Fair
- Good
- Extremely good
- Don't know

**Readability of articles** ⓘ

- Extremely poor
- Poor
- Fair
- Good
- Extremely good
- Don't know

## Quality of Content - 심사기준

### Quality of Content (편집)

- 학문에 기여도, 학술지 목적에 부합하는 정도
  - 좋은, 바람직한 연구? 기존연구에 기여를 하는가?, 교수님의 단순한 출판인가?, 투고 대부분이 등재로 되는지? 등재율, 탈락율은?
- 초록 상태, 이독성
- 문제점: 모호하고 설명적인 기록, 현존하는 문헌 외에 추가 연구가 없음, 저널의 발행목적과 범위에 부합되지 않음

### Poor Journals - 주의사항

- 편집자와 저자가 같은 기관 소속
- 표절, 수치 문제, 잘못된 문법, 연구 결함, 아티클의 질 차이, 주제의 집중성 부족
- 홈페이지 문제

### 초록의 명료성

- 초록은 Scopus 및 주요 데이터베이스의 문헌검색을 위해 매우 중요
- 내용이 명확하고, 영어가 이해가능하며 정확한지

# Journal Standing

<2차 심사>

## Journal Standing

The information for the scoring criteria below is gathered by Elsevier. This category accounts for 35% of the overall score

<b>Scopus tab</b> ⓘ:	[Not applicable]
<b>Citations in Scopus</b> ⓘ:	<a href="#">Open Citations in Scopus</a>
<b>Indicator of journal citedness quantity</b> ⓘ:	16%
<b>Indicator of journal citedness quality</b> ⓘ:	3
<b>Indicator of journal citedness recency</b> ⓘ:	100%
<b>Last checked on:</b>	28-Jan-2014

### Citedness of journal ⓘ

Scored by Scopus team

- Not cited
- Poorly cited
- Fairly cited
- Well cited
- Extremely well cited

### Editor standing ⓘ

- Very poor standing
- Poor standing
- Fair standing
- Good standing
- Extremely good standing
- Don't know

Main Handling Editors:	Editor 1	Editor 2	Editor 3
<b>Name:</b>	Mohamad Ali Zolfigol	Hashem Sharghi	Richard F. W. Jackson
<b>Affiliation:</b>	Faculty of Chemistry, Bu-Ali Sina University, Hamedan, Iran	Department of Chemistry, Faculty of Science, Shiraz University, Shiraz, Iran	Department of Chemistry, The University of Sheffield, Dainton Building, Sheffield S3 7HF, United Kingdom
<b>Country:</b>	Iran, Islamic Republic of	Iran, Islamic Republic of	United Kingdom
<b>Online professional information:</b>	not publically available	not publically available	not publically available
<b>Author profile in Scopus:</b>	<a href="#">Open profile in Scopus</a>	<a href="#">Open profile in Scopus</a>	<a href="#">Open profile in Scopus</a>

# Journal Standing - 심사기준

## Journal Standing (저널 평판도)

- 학술지 인용도: 인용된 아티클의 비율, 개별 논문들의 피인용 건수, 최근에 얼마나 인용되고 있는지?
- 편집인 인용도: 편집인이 해당 분야에서 활발히 출판하고, 논문이 인용되고 있으며, 저자 웹 페이지 구축, Scopus author profile 확인

The screenshot displays the Scopus author profile for Choy, Ji. Key statistics include 428 documents, 9278 total citations, and an h-index of 47. The author's subject area is Materials Science and Chemistry. A chart shows the number of documents (blue bars) and citations (red line) from 2005 to 2015. The author's publication range is 1984 to Present, with 6843 references. The profile also includes options to follow the author, get citation alerts, and add to ORCID.

## 인용 – 높은 경우

- 영어 논문 (영어 외 언어의 경우는 인용에 한계가 있을 수 있음)
- 리뷰 아티클, 논평, 토론
- 초청 논문, 편집자에게 보내는 독자 편지, 특별 이슈
- 영어 웹 사이트

## Regularity (정기적인 발행) - 심사기준

- 저널의 발행주기에 따라 정확하게 발행되고 있으며, 앞으로도 계속적으로 발행될 수 있을 것인가에 대한 심사
  - 일년에 발행되는 이슈 수 (월간, 격월간, 계간 등)
  - 이슈당 발표되는 아티클 수
  - 출판이 지연되고 있는지
  - 일년에 두 번 발행되는 저널이며, 한 이슈당 6권의 아티클이 발표되고 있다면?  
(일년에 12건의 논문이 발표되고 있는데, 지속적으로 발행될 수 있을까? )

# Online Availability - 심사기준

<2차 심사>

Online Availability		
Covered by major bibliographic database(s):	Yes	Content available online ⓘ Scored by Scopus team
Bibliographic database(s) (other): [Not applicable]		<input type="radio"/> Recent content not available online <input checked="" type="radio"/> Recent content available online
DOI's registered with CrossRef ⓘ:	No	
Content available online:	Yes	English-language homepage available ⓘ Scored by Scopus team
URL electronic content: <a href="#">Open electronic content</a>		<input type="radio"/> Not in English <input type="radio"/> Partly in English <input checked="" type="radio"/> Entirely in English
English-language homepage available:	Yes	
Quality of homepage ⓘ:	Good	Quality of homepage ⓘ
		<input type="radio"/> No homepage available <input type="radio"/> Extremely poor <input type="radio"/> Poor <input type="radio"/> Fair <input type="radio"/> Good <input type="radio"/> Extremely good

## 온라인 접근성

- 온라인상에서 아티클을 이용할 수 있는지
- 홈페이지 이용의 편리성, 영어 홈페이지
- 일년에 몇 이슈 발행, 이슈마다 몇 편의 논문이 실리는지

## 최종 결정 - Scopus 등재/탈락 심사

### 최종 결정을 위한 검토

- 각 항목별 점수 취합
- 저널 모든 사항을 전체적으로 검토하고 질적인 판단, 평가
- 저널 콘텐츠 질이 가장 중요
  - 비 영어권 저널의 경우 영어 초록의 질이 매우 중요한 평가 요소

### 최종 결정

- 등재, 탈락으로 결정
- 등재 탈락에 대한 이유를 출판사에 제공하며, 저널의 질 향상을 위한 조언, 재신청에 대한 안내 (18개월 ~ 5년)

### 결론

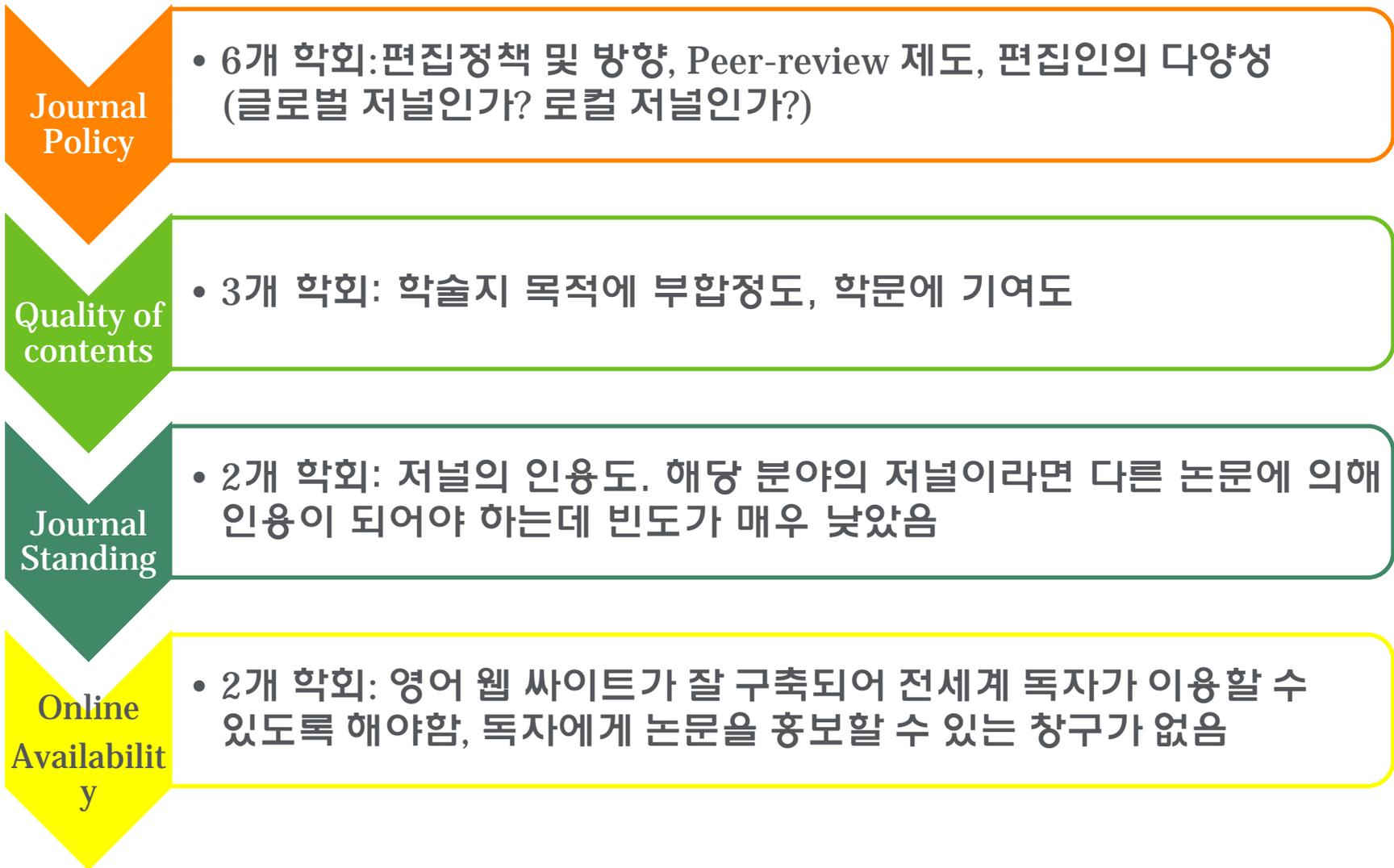
- 평가 기준에 기반한 심사. 콘텐츠의 질을 객관적으로 평가
- 영어 초록의 질 매우 중요
- **한국저널에 대한 조언: 영어 초록을 향상 시키고, 영어 홈페이지 구축, 인용증가, 국제적인 편집진 구성 및 국제적인 논문 확보**

# 한국 타이틀의 등재탈락 이유 분석 (~ 2013년)



# 한국 타이틀의 최종 등재탈락 이유 분석 (2014 ~ 2015년)

심사자의 질적인 심사에 따라 최종 결정되며, 최종 심사평에는 결정 사유와 앞으로 보완을 위한 제안 포함됨



## 최근 등재 탈락된 저널 사례

- Peer Review 형태
  - Single blind peer review
  - Double blind peer review
  - Open peer review
  
- Peer Review 관련 이슈
  - 주 편집자에 의한 Single review
  - Peer review 가 철저히 진행되고 있는 것으로 판단되지 않음
  - 리뷰 기간이 매우 짧음: 2주 혹은 2주 미만, 등재 보장
  - 신생 저널인데 볼륨의 증가가 매우 빠를 때
  - 저자가 본인의 논문을 추천하는 경우



What is Questionable Peer Review?



# Scopus 등재 신청

# Scopus – Title Suggestion (1)

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

## Scopus TITLE SUGGESTION

Start new suggestion Help F.A

1. Agreement
2. Before completing the form
3. Contact information
4. Serial title information
5. Document upload
6. Additional information
7. Submit

### Step 1 - Agreement

Thank you for your interest in Scopus. Please read our minimum criteria below carefully and be sure your title meets them before submitting it for evaluation.

If you are not the publisher or editor of the title, we recommend that you contact the publisher of the title and request that they complete the suggestion form.

YOU CAN SAVE A DRAFT AT ANY TIME AND RETURN TO YOUR APPLICATION LATER (CLICK ON "SAVE DRAFT"). PLEASE NOTE THAT YOUR APPLICATION WILL BE SAVED FOR 7 DAYS.

**Titles will only be considered for evaluation if 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 confirmed by the ISSN International Centre). To register an ISSN, please visit [this](#) page.
- The title should have English language abstracts and article titles.
- The title should have references in Roman script.
- The title should have a publication ethics and publication malpractice statement.

**Agreement**

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

Next

등재 신청 시 관련 질문은 “[titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)” 으로 문의

# Scopus – Title Suggestion (2)

## Scopus

### TITLE SUGGESTION

[Start new suggestion](#)[Help](#)

1. Agreement ✓
2. Before completing the form
3. Contact information
4. Serial title information
5. Document upload
6. Additional information
7. Submit

#### Step 2 - Please read carefully before completing this form

- Please check the [Scopus title list](#) 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.
- **YOU CAN SAVE A DRAFT AT ANY TIME AND RETURN TO YOUR APPLICATION LATER (CLICK ON "SAVE DRAFT").**

If you have any questions about the evaluation process, you can contact us at [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com).

[Back](#)[Next](#)

- 신청 전 Scopus 타이틀 리스트 상에서 등재여부 확인
- 업로드할 논문 및 이슈 준비 후 입력 진행
- “Save Draft” 버튼을 클릭하여 입력 정보 저장 (일주일간 저장 됨)

# Scopus – Title Suggestion (3)

## Scopus TITLE SUGGESTION

Start new suggestion

Help

- 1. Agreement ✓
- 2. Before completing the form ✓
- 3. Contact information**
- 4. Serial title information
- 5. Document upload
- 6. Additional information
- 7. Submit

### Step 3 - Contact information

\* Form of address:

\* Your first name and/or initials:

\* Your surname:

\* E-mail address:

\* Function:

\* My institution has access to Scopus:

Institute:

\* Country:

- \* Your relation to the title/journal:
- The users of my library read this title
  - I am the (co-)editor-in-chief and/or the managing editor <sup>1</sup>
  - I am a member of the editorial (advisory) board
  - I am the publisher
  - Other:

<sup>1</sup> 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

\* = mandatory field. Input is required

- 등재 신청자(입력자)의 정보 입력
- 추후 등재 결정과 관련된 정보를 해당 담당자가 수령하게 됨

# Scopus – Title Suggestion (4)

Scopus

TITLE SUGGESTION

Start new suggestion

Help

1. Agreement ✓
2. Before completing the form ✓
3. Contact information
- 4. Serial title information**
5. Document upload
6. Additional information
7. Submit

## Step 4 - 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 <sup>1</sup>:  Print ISSN

Electronic ISSN

<sup>1</sup> An ISSN registered with the International ISSN Centre is a minimum requirement for Scopus evaluation.

\* Type of serial publication:

\* Primary field:

\* Main field (max. 3):

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:

\* Has this title been evaluated for Scopus coverage before:  Yes

No

Don't know

Back

Save draft

Next

- 저널명, ISSN, 주제 선택(최대 3개 분야), 출판사, 국적 등 입력
- 등재 신청 페이지 앞, 뒤로 이동 및 저장

# Scopus – Title Suggestion (5)

## Scopus

### TITLE SUGGESTION

Start new suggestion

Help

1. Agreement ✓
2. Before completing the form ✓
3. Contact information
4. Serial title information
5. Document upload
6. Additional information
7. Submit

#### Step 5 - 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](mailto:titlesuggestion@scopus.com).

I am having technical difficulties uploading documents and will contact the Scopus team at [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)

#### Upload documents

Please specify document type:  Full issues (You need to upload minimal 3 recent issues.)  
 Single articles (You need to upload minimal 10 recent articles.)

Upload sample documents:   (document upload limit 10)

Speed:                      Average:  
Time:                        Remaining:

Uploaded sample documents: -- no document(s) uploaded --

If the title is Open Access, please provide a link to the online http://    
full text:

- 논문 업로드: 최근 이슈 3호, 최근 논문 9편과 목차
- 파일 업로드 용량이 10MB를 초과하는 경우는 [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)로 송부 및 문의

# Scopus – Title Suggestion (6)

## Scopus TITLE SUGGESTION

Start new suggestion

- 1. Agreement ✓
- 2. Before completing the form ✓
- 3. Contact information
- 4. Serial title information
- 5. Document upload
- 6. Additional information**
- 7. Submit

### Step 6 - Additional information

\* Please describe the aims & scope of the title (in English):

\* 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 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 [http://publication malpractice statement for this title:](http://publication-malpractice-statement-for-this-title)

(학회, 출판사 웹 페이지에 출판 윤리, 위반등과 같은 사항이 명시되어 있습니까?)

\* Does the title have a homepage:

Yes  
 No

\* Is the content of this title available in electronic format:

Yes  
 No, it is published only in a print-version

\* Frequency (nr. of issues per year):

or Continuous  or Other:

\* Average number of research articles and review articles published per year:

\* 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 and article titles:

Yes, all articles have exclusively English-language abstracts and article titles; no abstracts/article titles in other language(s)  
 Yes, all articles have English-language abstracts and article titles; in addition abstracts/article titles in other language(s) are offered  
 No, only some abstracts/article titles are in English  
 No, none of the abstracts/article titles are in English  
 No, this publication does not have any abstracts/article titles, neither in English nor in any other language(s)

\* Do the articles have references in Roman alphabet:

All articles have all of their references in Roman alphabet  
 Articles have most of their references in Roman alphabet  
 Articles have few of their 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.  
 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:

저널 출판목적, 출판윤리, Editor 정보, 저자 다양성, 저널 홈페이지, 접근성, 온라인 이용가능, Peer-review, 영어초록/참고문헌 등 저널 관련 사항 상세히 입력 및 체크

# Scopus – Title Suggestion (7)

Scopus
TITLE SUGGESTION
등재 신청 완료

---

Start new suggestion
Help

1. Agreement ✓
2. Before completing the form ✓
3. Contact information
4. Serial title information
5. Document upload
6. Additional information
7. Submit

**Step 7 - Submit**

If you would like to make changes tot the form, please click on 'Back'.  
 If you want to finalize your suggestion, please click on 'Submit'.  
 Please note that you can not return to a submitted form.

**A confirmation will be sent to your e-mail address.**

If you have not received a confirmation e-mail within 24 hours, please contact us at [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com) (please check your junk/spam folder before contacting us).

Back Submit

- 모든 정보 입력 후 “Submit” 클릭하면 등록완료
- 등록완료 되면 STEP 팀의 Confirmation 이메일 수령
- 이메일의 포함된 Tracking number를 통해 심사과정 실시간 확인
  - <http://suggestor.step.scopus.com/progressTracker/index.cfm>

Scopus
TITLE EVALUATION TRACKING

---

Please enter tracking number:  
 Submit

**Journal of Animal Science and Technology (1598-9429 / n.a.)**

**Submission Received**  
12-Dec-2013

**Validated**

**Enrichment in progress**

**Enrichment completed**

**Ready to be released to CSAB**

In case of technical difficulties, please contact us at [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com).

# Suggestion

## Re-Evaluation 정책 - 등재 후 질 관리

- 저널의 질 유지를 위해, 해당 저널이 속한 주제분야의 저널들과 비교하여 상대적으로 낮은 성과를 보이는 저널에 한해 Re-evaluation 관련 이메일 송부
- 저널의 질 향상과 관련한 계획을 묻게 되며, 일정 유예기간 후, 성과가 좋아지지 않는 저널의 경우 CSAB에 의한 재 심사를 받게 되며, 재 심사 후 등재 유지 및 탈락 결정

Metric	Bench mark	Explanation
Self-citations (자기인용)	200%	The journal has a self-citation rate two times higher, or more, when compared to peer journals in its subject field. 해당 저널이 분류된 주제분야의 저널들과 비교했을 때, Self-Citation이 2배 이상 높은 저널
Citations (인용)	50%	The journal received half the number of citations, when compared to peer journals in its subject field. 해당 저널이 분류된 주제분야의 다른 저널들과 비교했을 때, 인용 건수가 절반 수준인 경우
Impact Per Publication (저널의 영향력 지수, 3년기준)	50%	The journal has an IPP score half or less than the average IPP score, when compared to peer journals in its subject field. 해당 저널의 IPP를 저널이 분류된 주제분야의 다른 저널들과 비교했을 때, 평균 IPP 지수 의 절반이거나 그 보다 낮은 경우
Article Output (아티클 수)	50%	The journal produced half, or less, the number of articles, when compared to peer journals in its subject field. 해당 저널이 분류된 주제분야의 다른 저널들과 비교했을 때, 발표한 논문의 수가 절반이거나 그 보다 낮은 경우
Abstract Usage (초록 이용통계)	50%	The journal's abstract are used half as much, or less, when compared to peer journals in its subject field. 해당 저널이 분류된 주제분야의 다른 저널들과 비교했을 때, 저널의 초록 이용 통계 건수가 절반이거나, 그 보다 낮은 경우
Full Text Links (전문 이용을 위한 클릭 통계)	50%	The journal's full text are used half as much, or less, when compared to peer journals in its subject field. 해당 저널이 분류된 주제분야의 다른 저널들과 비교했을 때, 저널의 전문 이용을 위해 클릭한 통계가 절반이거나, 그 보다 낮은 경우

## 등재 결정 후 아티클 등재과정

- 등재 결정된 타이틀의 Scopus 색인 과정
  - 해당 저널의 콘텐츠를 어떤 방식(PDF 송부, OA의 저널인 경우 엘스비어팀이 콘텐츠 다운로드)으로 주고 받을 지 논의
  - 출판사에서 아티클등의 데이터 송부, Scopus 팀이 다운 받은 후 콘텐츠 논문 색인
- 최신 콘텐츠가 Scopus에 등재되면 저널명으로 콘텐츠 등재 현황 확인가능

Search
Alerts
My list
My Scopus

SRCTITLE ("Annals of Surgical Treatment and Research")

[Edit](#) | [Save](#) | [Set alert](#) | [Set feed](#)

69 document results Sort on: [Date](#) [Cited by](#) [Relevance](#) ...

[View secondary documents](#) | [Search your library](#) | [Analyze search results](#)

Search within results...

---

Refine

---

Year

2014 (69)

---

Author Name

Choi, W.J. (4)

Cho, S.G. (3)

Kim, J.M. (3)

Jung, H.K. (3)

Hong, K.C. (3)

Joh, J.W. (3)

Yun, S.S. (3)

CSV export |  Download |  View citation overview |  View Cited by | More...
 
[Show all abstracts](#)

<input type="checkbox"/> A multicenter experience with generic mycophenolate mofetil conversion in stable liver transplant recipients 1	Kim, J.M., Kwon, C.H.D., Yun, I.J., (...), Joh, J.-W., Cho, B.H.	2014	Annals of Surgical Treatment and Research	1
<input type="button" value="Full Text"/>				
<input type="checkbox"/> Use of meso-Rex shunt with transposition of the coronary vein for the management of extrahepatic portal vein obstruction 2	Cho, Y.-P., Ha, T.-Y., Ko, G.-Y., Kim, K.-M., Lee, S.-G.	2014	Annals of Surgical Treatment and Research	0
<input type="button" value="Full Text"/>				
<input type="checkbox"/> Laparoscopic resection for 125 gastroduodenal submucosal tumors 3	Kim, D.J., Lee, J.H., Kim, W.	2014	Annals of Surgical Treatment and Research	0
<input type="button" value="Full Text"/>				
<input type="checkbox"/> Relining technique for continuous sac enlargement and modular disconnection secondary to endotension after endovascular aortic aneurysm repair 4	Lee, M.I., Shin, W.Y., Choe, Y.M., (...), Cho, S.G., Hong, K.C.	2014	Annals of Surgical Treatment and Research	0

# 저널 홈페이지 - 관리

Scopus

Search	Alerts	My list
--------	--------	---------

Journal Homepage | [Library Catalogue](#) | [ACNP Cat.Periodici](#) | [Get permissions\(opens in a new window\)](#)

## Journal of Korean Medical Science

Open Access

Subject Area: Medicine  
 Publisher: Korean Academy of Medical Science  
 ISSN: 1011-8934  
 E-ISSN: 1598-6357  
 Scopus Coverage Years: from 1986 to Present

### Journal Metrics

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit: [www.journalmetrics.com](http://www.journalmetrics.com).

SJR (SCImago Journal Rank) (2014) : 0.472
IPP (Impact per Publication) (2014) : 1.334
SNIP (Source Normalized Impact per Paper) (2014) : 0.762

Compare with other journals

### Documents available from

Latest issue:	Volume 30, Issue 11 (2015)
2015	78 documents
2014	287 documents
2013	324 documents
2012	302 documents
2011	281 documents
2010	357 documents

### <Check points>

- Scopus 상에 아티클 등재가 잘 되고 있는지?
- 피인용 현황은? (IPP, SJR, SNIP등)
- 저자, 국가는 다양한가?
- Self citation 현황은?
- 해당 주제 분야 다른저널들의 지수, 논문 건수는 어느정도 되는지?

# 저널의 영향력 비교/분석

- 등재 타이틀, 준비 타이틀: 주제분야의 타 저널과의 벤치마킹을 통해 영향력 비교 (저널의 논문 건수, 인용 건수, 영향력 지수, 피인용 논문 비율, 리뷰 비율 등으로 분석)
- 논문은 제대로 색인되고 있는지 주기적으로 관리

Compare journals Search for and choose up to 10 journals to analyze and compare.

Export | Print

materials  Journal Title Limit to: All Subject areas

Show:  SJR  IPP  SNIP  ISSN

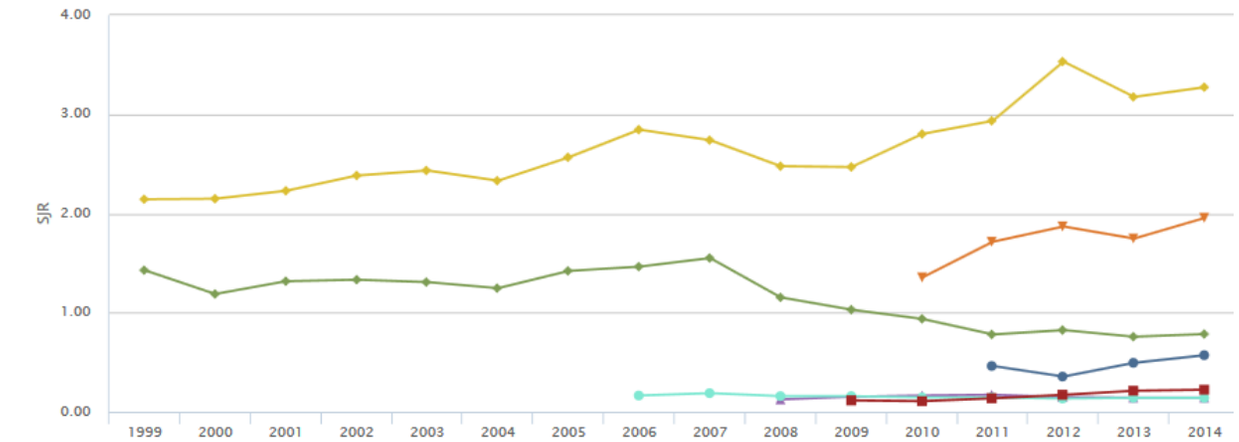
223 sources found [About Compare journals calculations](#)

Journal	SJR
<input checked="" type="checkbox"/> Advances in Materials Science and Engineering	0.223
<input type="checkbox"/> Annual Review of Materials Research	7.366
<input type="checkbox"/> Anti-Corrosion Methods and Materials	0.285
<input type="checkbox"/> APL Materials	1.391
<input type="checkbox"/> Applied Composite Materials	0.726
<input type="checkbox"/> Applied Mechanics and Materials	0.150
<input type="checkbox"/> Applied Physics A: Materials Science and Processing	0.582
<input type="checkbox"/> Archives of Materials Science and Engineering	0.491
<input type="checkbox"/> Archives of Metallurgy and Materials	0.620
<input type="checkbox"/> Bio-Medical Materials and Engineering	0.247
<input type="checkbox"/> Biomaterials	2.937
<input type="checkbox"/> Biomaterials Science	1.106
<input type="checkbox"/> Biomedical Materials	0.849
<input type="checkbox"/> Bulletin of Materials Science	0.417
<input type="checkbox"/> Cailliao Gongcheng/Journal of Materials Engineering	0.201
<input type="checkbox"/> Cailliao Rechuli Xuebao/Transactions of Materials a...	0.240
<input type="checkbox"/> Cailliao Yanjiu Xuebao/Chinese Journal of Materials ...	0.169
<input type="checkbox"/> Case Studies in Construction Materials	
<input type="checkbox"/> Central European Journal of Energetic Materials	0.563
<input checked="" type="checkbox"/> Chemistry of Materials	3.274

Chart Table

**SJR** | IPP | SNIP | Citations | Documents | % Not cited | % Reviews

SCImago journal rank by year



- Advanced Materials Letters
- ACS Applied Materials and Interfaces
- Chemistry of Materials
- Journal of Materials Research
- Advanced Materials Research
- Korean Journal of Materials Research
- Advances in Materials Science and Engineering

Note: Scopus does not have complete citation information for articles published before 1996.  
Calculations last updated: 13 Jun 2014

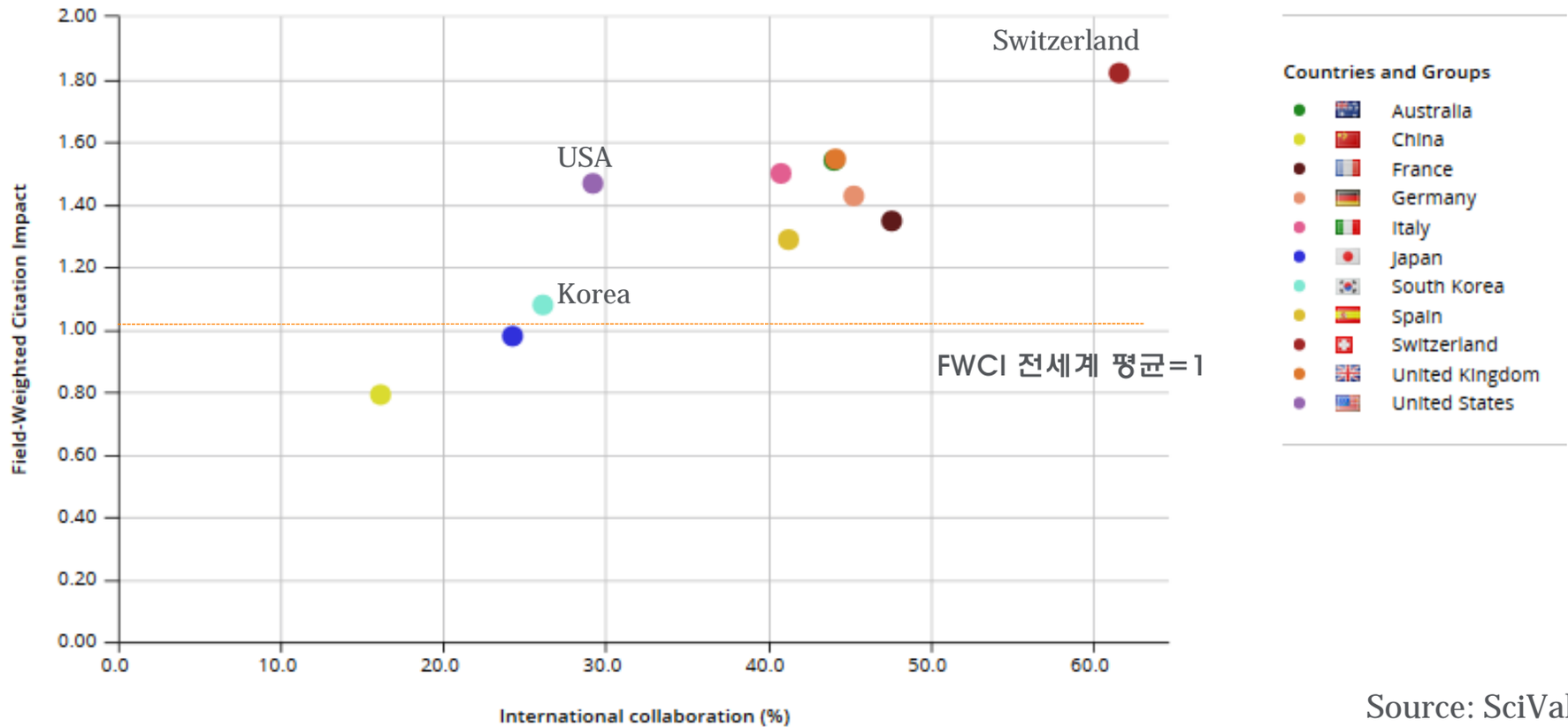
# 국제공동연구 강화

- 2010-2014년 발표된 주요 연구중심 국가의 연구협력 현황과 논문의 영향력(FWCI, 상대적인 피인용지수) 분석
- X축은 국제협력 비율, Y축은 상대적인 피인용지수(FWCI)로 국제협력 비율이 높을 수록 상대적인 피인용지수 높아지는 것을 확인할 수 있음
- 논문 작성 시 다른 국가 연구자와의 적극적인 협력을 통해 연구의 질을 높이는 방법을 고려해 볼 수 있음

Field-Weighted Citation Impact 

Collaboration 

View a third metric



# 국제연구 협력 효과 - 연구영향력 상승

Source: SciVal

## Collaboration

Shortcuts 

Publications at the Pohang University of Science and Technology, by amount of international, national and institutional collaboration



Metric		Publications	Citations	Citations per Publication	Field-Weighted Citation Impact
International collaboration	29.7%	957	9,840	10.3	2.35
Only national collaboration	30.9%	996	7,384	7.4	1.74
Only institutional collaboration	38.3%	1,237	7,324	5.9	1.44
Single authorship (no collaboration)	1.1%	36	63	1.8	0.79

## Academic-Corporate Collaboration

Shortcuts 

Publications at the Pohang University of Science and Technology with both academic and corporate author affiliations



Metric		Publications	Citations	Citations per Publication	Field-Weighted Citation Impact
Academic-corporate collaboration	9.0%	290	4,148	14.3	2.34
No academic-corporate collaboration	91.0%	2,936	20,463	7.0	1.74

### 2010-2014년 발표된 P 대학 공학 논문의 연구협력 현황과 영향력 분석

- 국내 기관간의 연구협력으로 발표된 논문에 비해 해외 기관, 산학협력으로 발표된 논문의 인용 및 영향력(FWCI, CPP)이 높은 것으로 분석 됨

## 심사과정 Summary

- 한국 타이틀의 Scopus 등재 신청 (STEP site에서 온라인 신청)
- 신청에서 등재까지 평균 2년 소요
  1. STEP팀의 1차 심사
  2. ECSAC-Korea 위원들의 “Pre-selection” 심사
  3. ECSAC-Korea 위원들의 2차 온라인 심사
  4. 2차 심사 결과 CSAB Subject Chair에게 송부
  5. 등재 및 탈락 등의 결과 이메일 송부 (반려의 경우 해당 이유와 재 신청 기간 제시)

### <심사결과 이메일 송부>

Title: Journal of the Korean Society of in  
 ISSN / E-ISSN: 1226- 1/  
 Publisher: ngmoongak

Dear Dr. ong Khim,

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:

Despite being in existence since 1997, this regional journal is clearly struggling for content. However, all is not lost. A major rethink by the editor is needed. The "Magnetic Imaging" label is too restrictive. I suggest a move to a more general title, eg "medical imaging" 2. Website and language: The website is not accessible. The login on the home page blocks access to the general reader and interested outsider. 3. Geographic reach: A regional journal is not a regional journal. 4. Content: stay away from case reports in favour of reviews and original articles. The editors and publishers are invited to read the CSAB statement on a Regional Journal, as set out - in the December 2010 article on the SCOPUS Journal Selection process; - and in the SCOPUS CSAB Statement on Regional Journals: [http://www.info.sciverse.com/UserFiles/CSAB\\_statement\\_Advice\\_to\\_journal\\_editors\\_and\\_publishers.pdf](http://www.info.sciverse.com/UserFiles/CSAB_statement_Advice_to_journal_editors_and_publishers.pdf)

If in the future these comments are addressed, you may decide to submit a new application at any time after the following date: April 2016.

Yours sincerely, |

Scopus Title Evaluation Support  
[titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)



ELSEVIER

13-Jun-2012

Macromolecular Research coverage in Elsevier product(s)

Dear Madam/Sir,

Elsevier is happy to inform you that the above-mentioned title has been accepted for coverage in selected Elsevier product(s) starting with 2002 material.

Coverage in Elsevier product(s) increases dissemination of authors' work via linking technologies which drive additional traffic to individual articles, promoting journal brand awareness, subscription, and pay-per-view sales. In short, the benefits are high visibility to a global audience, fast online dissemination of content and increased exposure and profile for authors, editors and your publishing organization. In light of this, we appreciate it if you would consider granting us a complimentary subscription.

Thank you in advance for your cooperation and I look forward to hearing from you.

Yours sincerely,

Monique Berkhof  
 General Manager E-Operations Amsterdam  
 Elsevier B.V.  
 Radarweg 29  
 1043 NX AMSTERDAM  
 The Netherlands

Elsevier Research Intelligence

감사합니다.

장현주 부장 (d.jang@elsevier.com, 02-6714-3102)

[www.elsevier.com/research-intelligence](http://www.elsevier.com/research-intelligence)