

Research Intelligence



Scopus Quick Reference Guide

www.scopus.com





엘스비어 코리아

서울시 용산구 녹사평대로 206 천우빌딩 4층 Tel. : 02) 6714-3110 통합 고객 문의 웹 페이지: https://service.elsevier.com/app/overview/scopus

What is Scopus?

전세계 5,000여 출판사에서 출간된 24,600 여종의 저널 타이틀을 수록하고 있는 Scopus는 과학, 기술, 의학 분야 및 사회과학 및 인문, 예술분야 등 모든 분야의 문헌을 포괄적으로 포함하고 있는 전세계에서 커버리지가 가장 넒은 초록·인용 데이터베이스 입니다.

Scopus 특징

| 원문 링크 | 원문 및 다른 도서관 자원으로의 연계 가능 |
|-------------------|--|
| 검색결과의 요약 정보 | 저널, 저자, 출판연도, 주제, 기관분석 등의 기준으로 분류 |
| 참고문헌 및 피인용 문헌 제공 | 피인용 정보를 통해 관련 있는 논문 파악 용이 |
| Citation Overview | 연도별 피인용 분석 |
| 저자 및 기관 정보 | 특정 연구자 및 기관의 연구현황 정보제공 |
| 저널분석 | 저널 간의 다양한 기준으로의 비교 분석 |
| 다양한 논문 반출 형식 | 서지 정보를 Mendeley, EndNote, RefWorks 등의 서지관리 툴 및 Excel 파일 형식으로 제공 |

Scopus 컨텐츠 현황 (2018년 9월 기준)



Main Page (Document search - 키워드검색)

| Scopus | 1 Search Sou | rces Alerts Lists | Help ∨ Regis | ster > Login ~ |
|---|--|--------------------------|------------------------------|---|
| Document search | | | | Compare sources > |
| 3 Documents Authors Affiliations | Advanced | | 5 | Search tips 🕐 |
| 4 Search "stem cell" Eg., "heart attack" AND stress | × Article | itle, Abstract, Keywords | · + | |
| 6 v Limit | | | | |
| Date range (inclusive) Published Added to Scopus in the last | v Present v | | | |
| Document type ALL ALL | | | | |
| Article or Review Article Review | 7 | | | Reset form Search Q |
| Article in Press Book or Book Chapter Book Book | Search history 1 TITLE-ABS-KEY ("stem cell") | | Combine queries 358,040 d | e.g: #1 AND NOT #3 Q ⑦ ocument results 🛐 & 🖻 🖗 × |
| Book Chapter Article or Conference Paper | J | | | ∧ Top of page |

1 Scopus 메뉴

- Search: 문헌, 저자, 기관, 상세 검색
- Sources: Scopus에 포함된 저널 리스트 및 영향력 확인
- Alerts: 개인 계정 로그인 후 이용 가능한 서비스로 새로운 자료에 대한 개인별 알림 서비스 기능
- Lists: 개인 계정으로 로그인 후 이용 가능한 서비스로 저장해 놓은 아티클 확인

2 저널별 영향도 비교/분석

• Compare sources : Scopus에 포함된 저널간의 영향력 비교 / 분석 (12 페이지 참조)

3 검색 유형

- Documents : Scopus에서 제공되는 기본검색으로 키워드 입력 후 논문검색
- Authors: 저자검색
- Affiliations:기관검색
- Advanced: 직접 검색식을 생성하여 상세검색

4 검색어 입력 키워드를 입력하고 검색 필드를 지정

5 검색어 입력 필드 추가 키워드 및 검색 필드 추가 가능

6 검색 제한

검색대상의 출판연도, 문서 유형 등으로 제한하여 검색 가능

7 검색 기록

실행된 검색의 이력표시, 검색 이력은 검색할 때마다 계속 추가되며, 새로운 세션에는 초기화 됨

검색결과 보기 (1)

| Search within result | s Q | 💵 Analy: | ze search results | Show all abstracts | Sort on: | Date (newest) | ~ |
|----------------------|------------------|----------|---|---|----------|--|-------|
| Refine results | | 🗆 All ~ | Export Download View citation overview | /iew Cited by Add to List | | 8 2 7 | |
| Limit to Exclude | | | Document title | Authors | Year | Source | Cited |
| Year | ^ | □ 1 | Hyperbaric oxygen attenuates neuropathic pain and reverses inflammatory signaling likely via the Kindlin-1/Wnt-10a signaling pathway in the | Zhao, B., Pan, Y., Xu, H., Song, X. | 2017 | Journal of Headache and Pain 18(1),1 | (|
| 2017 | (2,119) > | | chronic pain injury model in rats | | | Open Access | |
| 2016 | (32,448) > | | View abstract View at Publishe | r Related documents | | | |
| 2015 | (64,537) > | | Francistics of second is absorbed did | Verber ist D.C. Kurren | 2017 | Food Chamister | |
| 2014 | (59,917) > | | choline micelles: Enhanced bioavailability and | N.K., Singh, S.A. | 201/ | 228, pp. 330-337 | U |
| 2013 | (64,800) > | | anti-inflammatory activity | | | | |
| View more | | | View abstract 🗸 🛛 📕 Full Text View at Publishe | r Related documents | | | |
| Author name | ^ | □ 3 | Targeting the TLR4 signaling pathway by polyphenols: A novel therapeutic strategy for | Rahimifard, M., Maqbool, F., Moeini- | 2017 | Ageing Research Reviews | (|
| Wang, L. | (362) > | | neuroinflammation | Nodeh, S., (), Nabavi, S.M., Nabavi, S.F. | | 36, pp. 11-19 | |
| Lang, F. | (312) > | | | | | | |
| Wang, T. | (305) > | | View abstract ~ Full Text View at Publishe | r Related documents | | | |
| Akira, S. | (279) > | 4 | Targeted delivery of Bcl-2 conversion gene by | Li, Z., Liu, X., Chen, X., | 2017 | Materials Science and | C |
| Yang, L. | (270) > | | combat therapeutic resistant cancer | Chua, M.A., wu, TL. | | 76, pp. 66-72 | |
| View more | | | View abstract v Eul Teut View at Publishe | Related documents | | | |
| Subject area | ~ | | The abstract V Full Text Thew at Tublishe | Related documents | | | |
| Document type | ~ | □ 5 | Passive transfer of interferon-γ over-expressing macrophages enhances resistance of SCID mice | Pasula, R., Martin, W.J., Kesavalu, B.R., Abdalla, | 2017 | Cytokine 95, pp. 70-79 | C |
| Source title | | | to Mycobacterium tuberculosis infection | M.Y., Britigan, B.E. | | | |
| Source title | ~ | | View abstract 🗸 🛛 🕞 Full Text View at Publishe | r Related documents | | | |
| Keyword | ~ | | Protoporphyrin IX regulates peripheral | Okazaki, Y., Glass, J. | 2017 | Biochemistry and | C |
| Affiliation | \sim | | benzodiazepine receptor associated protein 7 (PAP7) and divalent metal transporter 1 (DMT1) | , .,, , | | Biophysics Reports | |
| Country/territory | ~ | | in K562 cells | | | | |
| Source type | ~ | | View abstract 🗸 🛛 📕 Full Text View at Publishe | Related documents | | | |
| Language | ~ | □ 7 | Evidence of phenotypic stability after transduction of fluorescent proteins in two human tongue cancer cell lines | Cai, WX., Zheng, LW., Huang, HZ., Zwahlen, R.A. | 2017 | Archives of Oral Biology 79, pp. 48-54 | (|
| Limit to Exclude | | | View abstract 🗸 🛛 🕞 Full Text 🔰 View at Publishe | r Related documents | | | |
| | -∋ Export refine | 8 | Relocation sensors to quantify signaling dynamics in live single cells | Wosika, V., Pelet, S. | 2017 | Current Opinion in Biotechnology | (|

1 검색식 표시

입력한 검색식 표시

예) TITLE-ABS-KEY("protein expression") AND DOCTYPE(ar OR re)

♀ Set alert 해당 검색쿼리에 대해 새로운 검색결과 발생시, E-mail 알림 서비스(개인 계정 등록자에 한함)

Set feed 검색어의 알림 서비스를 RSS Feed로 구독

2 제한검색

저널명, 저자명, 출판연도, 문헌유형, 주제분야 등 각종 항목을 사용해 검색 결과를 한정 (Limit to) 하거나 제외 (Exclude) 가능

검색결과 보기 (2)

| TITLE-ABS-KEY ("prote | in expression") A | AND DOCT | YPE(ar OR re) | | | |
|---|--|----------|--|--|---|----------|
| 🖉 Edit 💾 Save 🗘 Se | et alert 🛛 Set feed | ł | | | | |
| | | | | 4 | | |
| Search within results. | | 💵 Analyz | e search results | Show all abstract Sort or | : Date (newest) | ~ |
| Refine results | | | Export Download View citation overview V | 'iew Cited by Add to List | 0 2 7 | |
| Limit to Exclude | | | Doc ment title | Authors Yea | r Source | Cited by |
| Year 2017 2016 | <pre>(2,119) > (32,448) ></pre> | □ 1 | Expont document settings () Via- hard nears to equivit 7208 documents Setting must reflect degree Generation and the setting of the settin | Tee (ASCI is HTML) | × Journal of Headache and Pain 18(1),1 Open Access | 0 |
| 2015 2014 2013 View more | (64,537) > (59,917) > (64,800) > | 2 | Costan referenzion Costan referenzion Costan referenzion Costan referenzion Costan referenzion Costan referenzione Costan | Punding Details Other information Number Transformers and Mandaturent Normy A Avancies numbers and Ostanials Sources Conference Information Funding text | Food Chemistry 228, pp. 330-337 | 0 |
| Author name Wang, L. Lang, F. | (362) > (312) > | 3 | polyphenols: A novel therapeutic strategy for neuroinflammation | Court Court Maqbool, F., Moeini- Nodeh, S., (), Nabavi, S.M., Nabavi, S.F. | Ageing Research Reviews 36, pp. 11-19 | 0 |
| Wang, T. Akira, S. Yang, L. | (305) > (279) > (270) > | 4 | View abstract View at Publisher Targeted delivery of BcI-2 conversion gene by MPEG-PCL-PEI-FA cationic copolymer to combat therapeutic resistant cancer | Related documents Li, Z., Liu, X., Chen, X., 201 Chua, M.X., Wu, YL. | 7 Materials Science and Engineering C 76, pp. 66-72 | 0 |
| View more Subject area | ~ | | View abstract 🗸 🛛 Full Text View at Publisher | Related documents | | |
| Document type | ~ | 5 | Passive transfer of interferon-Y over-expressing macrophages enhances resistance of SCID mice to Mycobacterium tuberculoric infection | Pasula, R., Martin, W.J., 201 Kesavalu, B.R., Abdalla, MY Britigan B.F. | 7 Cytokine 95, pp. 70-79 | 0 |
| Source title | ~ | | View abstract ve Ext Tout View at Publisher | Related documents | | |
| Keyword | ~ | | Protoporphyrin IX regulates peripheral | Okazaki Y. Glass I. 201 | 7 Biochemistov and | 0 |
| Affiliation | ~ | 0 | benzodiazepine receptor associated protein 7 (PAP7) and divalent metal transporter 1 (DMT1) | Consent, 1., Gld33, J. 201 | Biophysics Reports 10, pp. 26-31 | v |
| Country/territory | ~ | | in KS62 cells | | | |
| Source type | ~ | | View abstract View at Publisher | Related documents | | |

3 검색결과 처리

4 검색결과 정렬

검색 결과를 출판연도 (최신 또는 과거), 피인용 횟수, 관련성, 저자명 (알파벳순), 저널명 (알파벳순)으로 정렬 가능



| < Back to results 1 of 8 | 83,056 Next > | 5 | Metrics ⑦ View all metrics |
|---|--|--|---|
| → Export 🛃 Download | 🖨 Print 🛛 E-mail 💆 Save to PDF 🛧 Add to List Mo | ore) | 7434 69 Citations in Scopus |
| Full Text 💮 Copa | View in EMBASE | | 99th Percentile |
| New England Journal of Mo Volume 344, Issue 11, 15 M | edicine 1arch 2001, Pages 783-792 | | 256.99 Field-Weighted Citatio |
| Use of chemothers that overexpresses | apy plus a monoclonal antibody against her HER2 (Article) | 2 for metastatic breast cancer | Dium V Matrice |
| Slamon, D.J. ^{aj} 🖾, Leyland Wolter, J. ^g , Pegram, M. ^a , | d-Jones, B. ^b , Shak, S. ^e , Fuchs, H. ^d , Paton, V. ^e , Bajamonde, A Baselga, J. ^h , Norton, L ⁱ న | A.°, Fleming, T.°, Eiermann, W.†, | Usage, Captures, Mentions, Social Media and Citations |
| ^a Division of Hematology ar ^b Department of Oncology, ^c Medical Affairs, Genentech | nd Oncology, UCLA School of Medicine, Los Angeles, CA, United McGill University, Montreal, Que., Canada n, South San Francisco, CA, United States | States | beyond Scopus. |
| View additional affiliations | × | 6 | Cited by 7434 documents |
| Abstract Background: The HER2 get of breast cancers, increasin recombinant monoclonal a assigned 234 patients to re Patients who had not previo epirubicin in the case of 36 previously received adjuvan Results: The addition of tra months; P<0.001), a higher | he, which encodes the growth factor receptor HER2, is amplified g the aggressiveness of the tumor. Methods: We evaluated the eff ntibody against HER2, in women with metastatic breast cancer the ceive standard chemotherapy alone and 235 patients to receive st pously received adjuvant (postoperative) therapy with an anthracycl women) and cyclophosphamide with (143 women) or without tra t anthracycline were treated with paclitaxel alone (96 women) or stuzumab to chemotherapy was associated with a longer time to rate of objective response (50 percent vs. 32 percent, P<0.001), a | View references (33) and HER2 is overexpressed in 25 to 30 percent ficacy and safety of trastuzumab, a hat overexpressed HER2. We randomly andard chemotherapy plus trastuzumab. ine were treated with doxorubicin (or stuzumab (138 women). Patients who had pacitiaxel with trastuzumab (92 women). disease progression (median, 7.4 vs. 4.6 longer duration of response (median, 9.1 vs. | A new cell-laden 3D Alginate-Matrigel hydrogel resembles human breast cancer cell malignant morphology, spread and invasion capability observed "in vivo" Cavo, M., Caria, M., Pulsoni, I. (2018) Scientific Reports Targeting histone deacetylase and NFK signaling as a novel therapy for Mucoepidermoid Carcinomas Wagner, V.P., Martins, M.D., Martins, |
| Indexed keywords | | | M.A.T. (2018) Scientific Reports |
| EMTREE drug terms: EMTREE medical terms: | (epidermal growth factor receptor antibody) (epirubicin) (monoclor unclassified drug) (article) (asthenia) (breast cancer) (cancer chemotherapy) (cancer chemotherapy) | nal antibody) (paclitaxel) (trastuzumab) er growth) (cancer survival) (cardiotoxicity) | Reduction-active polymeric prodrug micelles based on Q-cyclodextrin polyrotaxanes for triggered drug releas and enhanced cancer therapy Bai, S., Hou, M., Shi, X. |
| | (randomized controlled trial) (treatment outcome) | stasis) (priority journal) (protein expression) | (2018) Carbohydrate Polymers View all 7434 citing documents |
| Mesh: | (Adult) (Aged) (Anthracyclines) (Antibodies, Monoclonal) (Antir (Heart Diseases) (Humans) (Middle Aged) (Neoplasm Metastasis (Survival Analysis) | reoplastic Combined Chemotherapy Protocols | Related documents |
| ISSN: 00284793 CODEN: NEJMA Source Type: Journal Original language: English | DOI: 10.1056/NEJM2001031534 PubMed ID: 11248153 Document Type: Article | 41101 7 | Effects on quality of life of combined trastuzumab and chemotherapy in women with metastatic breast cancer Osoba, D., Slamon, D.J., Burchmore, M. (2002) Journal of Clinical Oncology |
| References (33) | | View in search results format > | Tolerability in patients receiving |
| All Export (| 🗄 Print 🖾 E-mail 🗮 Save to PDF Create bibliography | | chemotherapy |
| □ 1 Landis, S.H., Mun Cancer Statist | rray, T., Bolden, S., Wingo, P.A. ics, 1999 | l | (2001) Annals of Oncology |
| (1999) <i>Ca-A Canc</i> <u>http://onlinelibra</u> doi: 10.3322/canj | <i>er Journal for Clinicians</i> , 49 (1), pp. 8-31. Cited 2984 times. <u>y.wiley.com/journal/10.3322/(ISSN)1542-4863</u> clin.49.1.8 | | |
| | View at Publisher | | |

1 메뉴설명 5페이지 참조

2 원문연결

Full Text 원문 정보를 담고 있는 출판사 웹사이트로 이동

- 3 색인키워드 논문과관련된 키워드 및 동의어 제공
- 4 참고문헌 현재 논문의 참고문헌 목록 표시
- 5 Metrics 서지 관리 도구, SNS 및 언론 매체 등에 언급된 내용의 다양한 Metrics를 기반으로 아티클의 영향력을 평가 * 아티클이 인용되기 전 까지 시간 동안의 영향력을 간접적으로 파악 가능
- **6 피인용 논문정보** 가장 최근에 피 인용된 논문 3편 표시
- 7 관련 논문 해당논문의 참고문헌, 저자, 키워드를 공유하고 있는 관련성이 높은 논문 표시

Citation Overview (인용분석)

Citation overview < Back to document results - Export 🔒 Print Document *h*-index : 5 View *h*-graph (?) This is an overview of citations for the documents you've selected. Δ 5 cited documents +Add to list 5 Date range: 2014 You 2018 \sim Exclude self citations of all authors Exclude citations from books Update Citations Years \sim Sort on: Date (newest) Page 🛱 Remove <2014 Subtotal Documents Citations >2018 Total Total Induced pluripotent stem cell lines derived from human somat. The functions of animal microRNAs Inflammation in atherosclerosis 4 Use of chemotherapy plus a monoclonal antibody against her2 ... 5 Analysis of the genome sequence of the flowering plant Arabi... Display: 20 results per page ∧ Top of page

1 정렬옵션

출판연도 또는 피인용수를 기준으로 정렬 가능

2 논문 상세 정보 보기

논문명을 클릭하면 해당 논문의 '초록보기' 페이지로 이동

3 피인용수

연도별 피인용 횟수를 보여주며, 숫자를 클릭하면 해당 논문을 인용한 논문 확인 가능

h-index 8 페이지 참조

5 자기인용 및 도서 제외

자기인용 및 도서 체크박스를 선택하면, 자기인용 및 도서 피인용 횟수를 제외한 피인용 현황 만을 표시

Author search (저자검색)

| Scopus | Search | Sources | Alerts | Lists | Help 🗸 | Register > | Login 🗸 | = |
|---------------------------------------|--------|------------------------|--------------|-------|--------|------------|---------|-------------|
| Author search | | | | | | | | e sources > |
| Docum 1 Authors Affiliations Advanced | | | | | | | Search | tips ⑦ |
| Author last name kobilka | × | Author first nar b. | ne | | | | | × |
| Affiliation stanford | × | Show exac | t matches or | nly | | | Sean | ch Q |
| e.g. University or Loromo | | | _ | | | | | |
| © ORCID eg.1111-222-333-444x | | Search Q | | | | | | |
| | | | | | | | | |

| | | 2 | Author | Documents | Subject area | Affiliation | City | Country/Territory |
|---|-------|-----|---|-----------|--|------------------------|---------|-------------------|
| Source title Acta Crystallographica Section D Biological Crystallography | (1) > | □ 1 | Kobilka, Brian K. Kobilka, B. Kobilka, B. K. Kobilka, Brian K. | 284 | Biochemistry, Genetics and Molecular Biology ; Multidisciplinary ; Pharmacology, Toxicology and Pharmaceutics; | Tsinghua University | Beijing | China |
| Acta Crystallographica | (1) > | | View last title \checkmark | | | | | |

1 저자검색 저자검색 페이지에 저자의 성과 이름 (Full name과 이니셜로 입력 가능), 소속기관을 알고 있는 경우에 소속기관을 입력하여 검색 실행

> ORCID Search Q e.g. 1111-2222-3333-444x

ORCID ID를 입력하여 저자 검색 가능 (* Scopus Author ID와 ORCID ID가 연계된 것에 한함)

2 저자검색 결과 검색한 저자가 확인되며, 저자명을 클릭하여 저자 프로필 및 연구 실적 확인

| Kobilka, Bria Tsinghua University, Br for Structural Biology, A Arrow 10:7 104372 Other same formats: Subject area: Document and citation trends: | In K. tijing Advanced Innovation Center Beijing, China (Kobilka, B. (Kobilka, Brian K.) (Kobilka, Brian) (Biochemistry, Genetica and Molecular Biology) (Multidicipilinary) (Medicina) (Materiala Science) (Heuroaderece) Chemical Engir | Collow this View potential author r (Pharmacology, Toxicology and Pharmaceutic) (Pharmacology, Toxicology and Pharmaceutic) (Pharmaceutic) (Pharmaceutic) (Pharmaceutic) (Pharmaceutic) (Pharmaceutic) (Pharmaceutic) (Pharmaceutic) (Pharmaceuti | natches mistry ments lons 6-inn 107 Dec 284 Toti 40 | Idex: ©3 suments by author 4Analyze a al citations 057 by 20548 documer View citar | /iew <i>h</i> -graph nuthor outpu | | 7 | |
|--|---|---|--|---|--------------------------------------|---------------------|----------------------------|-----------|
| 다. Get citation alerts | Year Year Add to ORCID Age Request author detail corrections | -D Export profile to SciVal | | Kobilka, Brian K. Molecular and Cellular Physiology, St Author ID:7102457924 | tanford, United Stat | tes | | |
| 284 Documents | Cited by 20548 documents 150 co-authors | Author history | | Source 🗸 | Documents 🛧 | Documents by source | 297 | by type 🗳 |
| View all in search resul | lts format > | | Sort on: | Journal Of Biological Chemistry | 40 | | Journal Of Biol., (11.536) | 0 |
| Export all Add all | to list Set document alert Set document feed | | | Nature | 36 | | | |
| Document title | | Authors Yer | ar Source | Proceedings Of The National Academy Of Sciences Of The United States Of America | 24 | Other (45.156) — | Nature (12.236) | by year 🖉 |
| Structure-based discov for the M2muscarinic a | rery of selective positive allosteric modulators of antagonists acetylcholine receptor | Korczynska, M., Clark, M.J., Valant, C., (), 201 Shoichet, B.K., Sunahara, R.K. | 8 Proceedings of th Sciences of the U | Molecular Pharmacology | 19 | | | mm |
| View abstract 🗸 🔝 🖪 | ull Text View at Publisher Related documents | | 115(10), pp. E241 | American Journal Of Physiology Heart And Circulatory Physiology | 9 | | Presetings Of _ (8.3%) | J . |

3 연구성과 *h*-index 저자의 논문수와 피인용수를 기반으로 과학적 영향력을 나타내는 h지수를 그래프로 표시 h-index는 저자의 전체 논문 가운데 최소 h번 이상 피인용 된 논문이 h편 논문이 해당됨 의미

Documents by author 저자가 출판한 논문 편수 제공, 숫자 클릭시 논문 확인 가능

Total citations 저자의 논문을 인용한 논문목록 확인

• Analyze author output 저자의 출판논문, 피인용현황 등을 분석, 도표화하여 나타냄

Affiliation search (기관검색)

| Affiliation search | | | | | | Compare sources | s > |
|--|--|--|--|---|--|---|------------|
| 1 | | | | | | | |
| Documents Authors Affiliation | s Advanced | | | | | Search tips ⑦ | |
| Affiliation name | | | > | ć | | | |
| e.g. University of Toronto | | | | | | | |
| Search for documents by affiliation > | | | Search C | R | | | |
| - | | | | | | | |
| City 🔨 | · · · · · · · · · · · · · · · · · · · | Affiliation name | | | Docu | uments City | Country/Te |
| Cambridge (28) | > 🗆 1 | Harvard Medical School | | | 1 | 269760 Boston | United |
| Boston (12) | > | Harvard Med. Sch. | | | | | |
| Adelaide (1) | 2 🗆 2 | Harvard University Harvard University | | | : | 129515 Cambridge | United |
| | / | Harvard Univ. | | | | | |
| Cambridge MA, United States Affiliation ID: 60009982 Other name formats: (Harvard University) (H | larvard Univ.) Ha | Nard Univ) | /iew potential affili | iation matches | 462,319 Documents, affilia 129,515 | tion only | |
| Harvard University Cambridge MA, United States Affiliation ID: 60009982 Other name formats: (Harvard University) (H | arvard Univ.) (Ha | ward Univ | ∕iew potential affili | iation matches | 462,319 Documents, affilia 129,515 Authors 20,234 | tion only | |
| Cambridge MA, United States Affiliation ID: 6000982 Other name formats: (Hanard University) (H Documents by subject area Collabor | arvard Univ.) (Ha | nvard Univ | view potential affili | iation matches ₨ Set feed | 462,319 Documents, affilia 129,515 Authors 20,234 | tion only | |
| Harvard University Cambridge MA, United States Affiliation ID: 60009982 Other name formats: (Harvard University) (H Documents by subject area Collabor | award Univ.) (Ha | nvard Univ Is Documents by source Sort by: Document count (high | reino d /iew potential affili | iation matches Set feed Harvard U | 462,319 Documents, affilia 129,515 Authors 20,234 | tion only | |
| Harvard University Cambridge MA, United States Affiliation ID: 60009982 Other name formats: Harvard University H Documents by subject area Collabor Physics and Astronomy | arvard Univ.) (Ha rating affiliation 27206 | nvard Univ Its Documents by source Sort by: Document count (hig) Economics, Econometrics and Finance | h-low) | iation matches | 462,319 Documents, affilia 129,515 Authors 20,234 | tion only | |
| Cambridge MA, United States Affiliation ID: 60009982 Other name formats: (Harvard University) Harvard University Physics and Astronomy Biochemistry, Genetics and Molecular Bio | arvard Univ.) (Ha rating affiliation 27206 23125 | ward Univ Ins Documents by source Sort by: Document count (high Economics, Econometrics and Finance Computer Science | h-low) | iation matches | 462,319 Documents, affilia 129,515 Authors 20,234 | tion only | |
| Cambridge MA, United States Affiliation ID: 60009982 Other name formats: Harvard University H Documents by subject area Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine | arvard Univ.) (Ha rating affiliation 27206 23125 19412 | IN INVENTION INVENTI INVENTI INVENTI INVENTI INVENTI INVENTI INVENTI INVENTI INVENTI I | h-low) | Harvard U | 462,519 Documents, affilia 129,515 Authors 20,234 | tion only 12.9 % | |
| Cambridge MA, United States Affiliation ID: 6000982 Other name formats: Harvard University H Documents by subject area Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences | rating affiliation 27206 23125 19412 17226 | IN INVARIA Univ INVARIA Univ INVARIA Univ INVARIANCE Sort by: Document count (high Economics, Econometrics and Finance Computer Science Environmental Science Neuroscience | h-low) 6388 6343 5117 5008 | Harvard U | 462,519 Documents, affilia 129,515 Authors 20,234 | tion only 12.9 % 10.9 % | |
| Harvard University Cambridge MA, United States Affiliation ID: 60009982 Other name formats: Harvard University H Documents by subject area Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences Chemistry | arvard Univ.) (Ha rating affiliation 27206 23125 19412 17226 13810 | IN INVITE AND INVINANTINA AND INVITE AND INVITE AND INVITE AND INVITE AND INV | h-low) | iation matches | 462,519 Documents, affilia 129,515 Authors 20,234 | 12.9 % | |
| Cambridge MA, United States Affiliation ID: 60009982 Other name formats: Harvard University) H Documents by subject area Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences Chemistry Arts and Humanities | arvard Univ.) (Ha rating affiliation 277206 23125 19412 17226 13810 10976 | nvard Univ Ins Documents by source Sort by: Document count (hig) Economics, Econometrics and Finance Computer Science Environmental Science Neuroscience Business, Management and Accounting Immunology and Microbiology | h-low) | Harvard U 29.6 % | 462,519 Documents, affilia 129,515 Authors 20,234 | tion only 12.9 % 10.9 % 9.2 % | |
| Cambridge MA, United States Affiliation ID: 60009982 Other name formats: Harvard University H Documents by subject area Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences Chemistry Arts and Humanities Agricultural and Biological Sciences | arvard Univ.) (Ha rating affiliation 27206 23125 19412 17226 13810 10976 10667 | INVARIAL UNIV INVARIAL UNIV INVARIANT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. CONTRACT OF CONTRAC | h-low) | iation matches | 462,519 Documents, affilia 129,515 Authors 20,234 | tion only 12.9 % 9.2 % 8.1 % | |
| Cambridge MA, United States Affiliation ID: 60009982 Other name formats: Harvard University Medicine Social Sciences Chemistry Arts and Humanities Agricultural and Biological Sciences Engineering Mathematica | arvard Univ.) (Ha rating affiliation 27206 23125 19412 17226 13810 10976 101667 10176 | IN INVIAND INV | Allow of the second seco | iation matches | 462,519 Documents, affilia 129,515 Authors 20,234 | 12.9 % 9.2 % 8.1 % | |
| Cambridge MA, United States Affiliation ID: 60009982 Other name formats: (Harvard University) (H Documents by subject area Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences Chemistry Arts and Humanities Agricultural and Biological Sciences Engineering Mathematics | arvard Univ.) (Ha rating affiliation 27206 23125 19412 17226 13810 10976 10667 10176 8706 7712 | Nard Univ Is Documents by source Sort by: Document count (hig) Economics, Econometrics and Finance Computer Science Environmental Science Neuroscience Business, Management and Accounting Immunology and Microbiology Pharmacology, Toxicology and Pharmac Decision Sciences Energy | Allow of the second sec | iation matches Set feed Harvard U 29.6 % 4.1 % 4.8 % 5.0 % | 462,519 Documents, affilia 129,515 Authors 20,234 | 12.9 % 10.9 % 9.2 % 8.1 % | |
| Cambridge MA, United States Affiliation ID: 6000982 Other name formats: Hanaid University) H Documents by subject area Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences Chemistry Arts and Humanities Agricultural and Biological Sciences Engineering Mathematics Multidisciplinary Materiale Science | arvard Univ.) (Ha rating affiliation 27206 23125 19412 17226 13810 10976 10667 10176 8706 7613 | Nard Univ Is Documents by source Sort by: Document count (high Economics, Econometrics and Finance Computer Science Environmental Science Business, Management and Accounting Immunology and Microbiology Pharmacology, Toxicology and Pharmac Decision Sciences Energy Nursing Health Professions | Allow of the second sec | iation matches Set feed Harvard U 29.6 % 4.1 % 4.8 % 5.0 % Physic Bioch Medic | 462,519 Documents, affilia 129,515 Authors 20,234 Iniversity | 12.9 % 10.9 % 9.2 % 6.5 % Aolecular Biology | |
| Cambridge MA, United States Affiliation ID: 6000982 Other name formats: Harvard University Harvard University Harvard University Harvard University Harvard University Harvard University Harvard Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences Chemistry Arts and Humanities Agricultural and Biological Sciences Engineering Mathematics Multidisciplinary Materials Science Psycholeov | arvard Univ.) (Ha rating affiliation 27206 23125 19412 17226 13810 10976 10667 10176 8706 8706 7613 7132 | vard Univ is Documents by source Sort by: Document count (hig) Economics, Econometrics and Finance Computer Science Computer Science Environmental Science Business, Management and Accounting Immunology and Microbiology Pharmacology, Toxicology and Pharmac Decision Sciences Energy Univiang Health Professions Energitation | A constraint of the second sec | iation matches Set feed Harvard U 29.6 % 4.1 % 4.8 % 5.0 9 Physic Bioch Medic Chemi | 462,519 Documents, affilia 129,515 Authors 20,234 Iniversity Sciences Sciences Sciences | 12.9 % 10.9 % 9.2 % 6.5 % Aolecular Biology | |
| Harvard University Cambridge MA, United States Affiliation ID: 60009982 Other name formats: (Hanard University) Hanard University Marked States Collabor Physics and Astronomy Biochemistry, Genetics and Molecular Bio Medicine Social Sciences Chemistry Arts and Humanities Agricultural and Biological Sciences Engineering Mathematics Multidisciplinary Materials Science Psychology Earth and Planetary Sciences | arvard Univ.) (Ha eating affiliation 277206 23125 19412 17226 13810 10766 10176 8706 8706 210176 8706 7613 27132 6717 | nand Unix) Is Documents by source Sort by: Document count (hig) Economics, Econometrics and Finance Computer Science Environmental Science Neuroscience Business, Management and Accounting Immunology and Microbiology Pharmacology, Toxicology and Pharmac Decision Sciences Energy Nursing Health Professions Dentistry Undefined | A constraint of the second sec | iation matches Set feed Harvard U 29.6 % 4.1 % 4.8 % 5.0 % Physic Bioch Medi Social Chem Agricu | 462,519 Documents, affilia 129,515 Authors 20,234 Iniversity 52 % 52 % s and Astronomy emistry, Genetics and N ine Sciences istry and Humanities altural and Biological Sciences | 12.9 % 10.9 % 9.2 % 6.5 % Aolecular Biology | |

1 기관검색 기관검색 화면에 기관명 입력

2 기관검색 결과

입력한 검색어와 관련된 기관 확인이 가능하며, 기관명을 클릭하면 상세페이지로 이동

3 기관정보 상세보기

검색기관의 논문 수, 기관소속 저자정보 및 출판된 논문의 주제분야를 그래프로 제공

Sources (1) - 저널리스트 및 영향력 확인

| | | 1_ | | | | | | |
|--|--|------------------------------------|--|---------------------|-----------------------|--------------------|----------------|----------|
| Scopus | Sea | arch Source | ces Alerts I | Lists Hel | o∨ Reg | jister > | ogin 🗸 | \equiv |
| Document search | | | | | | | Compare so | ources > |
| | | | | | | | | |
| Documents Authors Affiliations | Advanced | | | | | | Search tin | ര |
| | | | | | | | | |
| Title Content title | | | Find so | urces | | | | |
| Title | | | | | | | | |
| Publisher Irnals a | nd serials | | | | _ | Cit | ations in 2017 | × |
| ISSN are: | | | J | | Documents from | m 3 years | | |
| Gransparent Current and free Use this page to find a source and view presenting your research impact. Always | associated metrics. Use qualitative as well as s use more than one quantitative metric. Lea | quantitative me rn more about (| etrics when CiteScore. | 2013 | 2014 2015 | 2016 201 | 7 2018 | |
| Filter refine list | 164 results | | | | ¥ | Download Sco | pus Source Li | st 🛈 |
| Apply Clear filters | | | | | View m | etrics for year: | 2017 | ~ |
| Display options | Source title ↓ | CiteScore 🗸 | Highest percentile ↓ | Citations 2017 ↓ | Documents 2014-16↓ | % Cited ↓ | SNIP ↓ | > |
| Journals Display only source with minimum 0 | Cell Copac (E)Z(B) | 21.99 | 99% 1/187 General Biochemistry. | 43,527 | 1,979 | 83 | 5.008 | |
| Documents (previous 3 years) | * | | Genetics and Molecular Biology | | | | | |
| Citescore highest quartile Show only titles in top 10 percent | Nature Reviews Molecular Cell Biology | 20.56 | 99% 3/366 Molecular Biology | 8,799 | 428 | 56 | 10.043 | |

1 Sources: 저널리스트 확인

Scopus 페이지 상단의 "Sources" 메뉴 클릭

2 저널찾기

주제분야, 저널명, 출판사명, ISSN으로 Scopus에 등재된 컨텐츠 검색 가능

3 저널정보

저널명을 클릭하여 저널의 영향력 지수 (CiteScore / SJR / SNIP), 해당 주제분야에서의 랭킹 및 연도별 아티클 정보 확인 가능 (11 페이지 참조)

Sources (2) - 저널리스트 및 영향력 확인

| | 5 | | | | | Feedback > | Compare sources > |
|---|---|-----------------------|--|---|--------------------|---------------------------|---|
| Cell | | | | | * | Visit Scopus Journal I | Metrics / |
| Scopus coverage years: fro Publisher: Cell Press | om 1974 to Prese | ent | | | 5 | CiteScore 2015 23.62 | Q |
| ISSN: 0092-8674 E-ISSN Subject area: Biochemistry Set document alert Journal F | : 1097-4172 , Genetics and I Homepage P ^{ow} Wet | Molecular Biology | More 🔪 | | | SJR 2015 28.188 | Q |
| | | | | | | SNIP 2015 5.062 | C |
| CiteScore CiteScore rank | k & trend Sco | opus content coverage |) | | 7 | | |
| CiteScore 2015 | \sim | | Calculat | ed on 31 May, 2016 | CiteScore ra | nk | |
| Citati | ion Count 2015 | 42082 C | itations | | In category: Biod | chemistry, Genetics and I | Molecular Biology |
| 23.62 = *Docum | nents 2012 - 201 | = 1782 Do | cuments | | Percentile: 99th | Rank: #1/ | /187 > |
| *CiteScore includes all available doce | ument types | View | CiteScore methodology > | Citescore FAQ > | View CiteScore tre | nds > | |
| | | | | | | | |
| CiteScore CiteScore rank & trend Scopus content cover CiteScore rank 2015 | ienetics and Molecular Biology | CiteScore trend | | | | Last updated | l on <i>29 October, 2016</i> Updated monthly |
| CitiScore Tank & terred Scopes contract cover CiteScore rank 2015 v Insurger, Bodoming C ** ** to co | Genetics and Mulecular Biology 23.62 99th percentile | CiteScore trend | ns to date > | | | Last updated | l on <i>29 October, 2016</i> Updated monthly |
| Cristican Carlos carlo & tend Stopus control con- Cristican e and a tend Stopus control con- Cristican e and a tend Stopus Control Con- tend Stopus Control Con- Tend Stopus Control Cont Name Name Natalian Name Name Natalian Name Name Natalian | Erretis and Mulmulur Biology Erretis and Mulmulur Biology 23.52 79th percentite Childrary 2015 Percentite 23.62 79th percentite 14.24 79th percentite 14.24 99th percentite 12.22 89th percentite | CiteScore trend | ons to date > core rank & trend Scopus content cover | age | | Last updated | l on <i>29 October, 2016</i> Updated monthly |
| Cristions Cardiour stark & tend Surgue control conv Cristions and a tend Surgue control conv Cristions and Surgue Surgue Cardiourus (10 10 10 10 10 10 10 10 10 10 10 10 10 1 | Centrics and Molecule Tokings Centrics and Molecule Tokings 21.5.2 9th provertific 21.5.2 9th provertific 21.5.2 9th provertific 21.5.2 9th provertific 21.5.1 9th percentific 21.5.1 9th percentific 21.5.1 9th percentific 21.5.2 9th percentific | CiteScore trend | Ins to date Scopus content cover Score rank & trend Scopus content cover Scourners published 17, Issue 5 (November 2016) 5 | age Actions View citation overview y | | Last updated | l on <i>29 October, 2016</i> Updated monthly |
| Carlow Carlow rank & tree Support control cover Carlow rank & tree Support control cover Carlo Score rank 2015 ≧ barryer Barbanas, Ca P 10 60 10 March States Balante 10 March States Balante 11 March States Balante 12 March States Balante 13 March States Balante 14 Balante States Balante 15 Balante States Balante 16 Balante States Balante 17 March States States Balante 17 March States States Balante 18 Galante States Balante 18 Galante States Balante | Endets and Mikouke Bakes Exection and Mikouke Bakes ZAGA 700 percentils 2020 Programmin 2020 Programmin | CiteScore tred | ns to date > Score rank & trend Scopus content cover Souments published 57, Issue 5 (Noember 2016) > 37 decuments 44 documents | Actions View dation overview > View clation overview > View clation overview > | | Last updated | i on <i>29 October, 2016</i> Updated monthly |
| Cardiour serie & tend Surger control cover Cardiour series 2015 € Cardiour series (Cardiour Series 2015) € Cardiour Series (Cardiour Series | Control and Miloude Bulger Control and Miloude Bulger 2020 Participant 2020 Participant 202 | CiteScore tred | ns to date > Cocre rank & trend Scopus content cover Xouments published 57, Issue 57 (November 2016) > 37 decuments 34 documents 32 documents | age Actions View diation overview 3 View diation overview 3 View diation overview 3 | | Last updated | i on <i>29 October, 2016</i> Updated monthly |
| CarGon CarGone rank & ten Surger control cover CarGone carGone rank & ten Surger control cover CarGone carGone carG | Column 2016 Partner 202 700 percents 202 700 percents 202 900 percents 202 900 percents 202 900 percents 202 900 percents 203 900 percents 203 900 percents 204 900 percents 205 900 percents 206 900 percents 207 900 percents 208 900 percents | CiteScore tred | ons to date > Score rank & trend Scopus content cover Documents published 57, Issue 5 (Noember 2016) > 17 documents 10 documents 10 documents | Actions View ditation overview > View ditation overview > View ditation overview > View ditation overview > View ditation overview > | | Last updated | i on <i>29 October, 2016</i> Updated monthly |
| Cardiour Cardiour studie, Revel Surgaries contract converting on the second studies Cardiour studies 2015 To Surgaries contract converting on the second studies Cardiour studies 2015 To Surgaries contract converting on the second studies View Surgaries Cardiour studies Surgaries Surgaries View Surgaries Cardiour studies Surgaries Surgaries View Surgaries Surgaries Surgaries Surgaries View Surgaries | Description Partner 202 203 permeth 204 202 303 permeth 204 202 304 permeth 204 202 304 permeth 204 202 304 permeth 204 203 304 permeth 204 204 304 permeth 204 205 304 permeth 204 206 304 permeth 204 207 304 permeth 204 208 304 permeth 204 209 304 permeth 204 208 304 permeth 204 208 304 permeth 204 209 304 permeth 204 208 304 permeth 204 208 304 permeth 204 209 304 permeth 204 208 304 permeth 204 209 304 permeth 204 | CiteScore tred | Ins to date > Score rank & trend Scopus content cover Documents published 57, Issue 5 (November 2016) > 17 documents 10 documents 10 documents 10 documents | Actions View distion owniew y View distion owniew y | | Last updated | i on <i>29 October, 2016</i> Updated monthly |

4 저널요약정보 Scopus 포함 연도 범위, 출판사, ISSN 및 주제분야 정보 등 확인

5 저널 영향력 지수

CiteScore : 해당연도에 인용된 횟수를 이전 3개 년도의 아티클로 나눈 지수 (예: 저널별 2015년 CiteScore는 2012-2014년에 발행된 논문이 2015년에 인용된 수를 의미)

SJR(SCImago Journal Rank) : 학술지의 명성에 따른 영향력 지수 SNIP(Source Normalized Impact per Paper) : 학술지의 주제에 따른 영향력 지수

6 저널상세정보

CiteScore : CiteScore 계산 방법 및 해당 범위의 발행, 인용 아티클 확인 CiteScore rank & trend : 해당 저널의 주제분야에서의 랭킹 확인 Scopus content coverage : 연도별 아티클 및 피인용 정보 확인

7 CiteScore rank CiteScore 기준 주제분야별 Percentile 및 랭킹 확인

) Scopus Journal Metrics 페이지



Scopus에 등재된 저널의 영향력을 주제 분야별로 한눈에 확인할 수 있는 웹 페이지

💕 접속방법 ①

https://journalmetrics.scopus.com으로 접속

ダ 접속방법 ②

Source details 페이지 우측 상단의 "Visit Scopus Journal Metrics" 클릭

Compare Sources (저널별 영향력 비교·분석)

| Search | Sources | Alerts | Lists | Help 🗸 | Register > | Login 🗸 | = |
|-----------------------------------|-----------------------|--------------------------|-------|--------|------------|-----------|-----------|
| | | | | | | 1 Compare | sources 🔪 |
| Select up to Selected sources: | 10 sources to | compare ure × Cell × | | | | | |
| 2 | Remove all selections | | 4 | | | | |



1 Compare sources: 저널별 영향도 비교·분석

Scopus 페이지 우측의 "Compare sources" 메뉴 클릭

2 Scopus 수록저널 검색

저널명, ISSN, 출판사명 중 원하는 사항을 입력하여 저널 검색(주제분야 제한 검색 가능)

3 저널정보

검색된 저널 목록의 체크 박스를 클릭하면, 우측에 해당 저널의 영향력이 도표 형태로 표현 (최대 10개 저널 선택 가능)

4 분석정보

 우측에 나타나는 도표를 클릭하면 각 항목에 해당하는 저널 분석 정보 확인 가능

 CiteScore / SJR / SNIP : 11 페이지 참조
 Citations : 피인용 횟수 제공(연도별 인용횟수 제공)

 Documents : 선택된 저널의 총 출판건수 제공
 Percent not cited : 출판된 논문 중 단 한번도 인용 되지 않은 논문의 % 제공

 Percentage review articles : 출판된 논문 중 리뷰논문의 포함 % 제공

개인 ID 생성 및 Alert 설정

| Scopus | Search | Sources | Alerts | Lists | Help 🗸 | Register > | Login 🗸 | |
|---|-------------------|----------------------|------------------|-----------------|-------------|------------|---------|--|
| Register | | | | | | | | |
| Registration is quick and free. It allows | you to personal | ze the Elsevier pr | roducts to whic | h you have ac | cess. | | | |
| Your details | | | | Priv | vacy policy | | | |
| First name: | | | | | | | | |
| Family name: | | | | | | | | |
| E-mail and password | | | | | | | | |
| Your e-mail address will be your user | name | | | | | | | |
| E-mail address: | | | | | | | | |
| Password: | | | Password G | uidelines | | | | |
| Add profile details | | | | | | | | |
| □ I wish to receive information | from Elsevier B.V | and its affiliates c | oncerning their | products and s | ervices | | | |
| I have read and understood | the Registered u | ser agreement an | id agree to be l | bound by all of | its terms. | | | |
| Register | | | | | | | | |

1 회원가입 새로운 ID 생성을 위해 웹 페이지 상단의 Register를 클릭하여 *표시가 있는 모든 사항 기입 후 Register > 클릭

| | | 2 | 3 | | |
|--------------------------------------|--|-------------------|---------------------------------------|---------|---|
| Scopus | Search S | ources Alerts I | .ists Help∨ Sci | Val 🤊 | ~ = |
| Alerts | | | | | About the alerts ③ |
| Search alerts Author citation alerts | Document citation alerts | | | | |
| Q Set new search alert | hese searches renders new results in Scopus. | | | | |
| Saved on Alert name | Search query | Freque | ency Date last run | Actions | Status |
| 1. 27 Nov 2018 TEST | TITLE("protein expression") AND DOCTYPE(| ar OR re) Every v | week 10 Jan 2019 Check for new res | ø 🔊 🔊 | ActiveInactive |

2 Alerts [Alerts]을 클릭하여 알림서비스 등록 및 관리
 • 검색어 알림 서비스 / 저자 알림 서비스 / 논문 인용 알림 서비스

3 Lists 저장된 논문 확인

Scopus Remote Access

- "Remote Access" 활성화를 통해 여러분의 소속 기관 외부에서 Scopus의 초록, 인용 정보 를 이용하시기 위해서는 먼저, Scopus에서 활용하실 수 있는 개인 계정을 만드셔야 합니다.
- Scopus 메인 페이지 우측상단의 Register 혹은 Login 메뉴의 "Not Registered?"를 클릭 하시어 간단한 개인 정보를 입력하시면 계정이 생성 됩니다. (13 페이지 참조)

*개인계정을 만드신 후 아래의 절차에 따라 Remote Access를 활성화 하시기 바랍니다.

Step 1

Scopus 메인페이지 상단의 "Login" 메뉴를 클릭하시면 "Apply for Remote Access" 메뉴를 확인하실 수 있습니다. 클릭!

| | | Search | Sources | Alerts | Lists | Help 🗸 | Register > | Login 🗸 |)≡ |
|-------------------------------------|--|--|--|--------|---|---|-------------------------------------|---------|-----------|
|) liation search ID stress (A | h Advanced search rticle Title, Abstract, Keywords Document Type | Login u Username: Password Remen Not Regist Forgotten y *=required | lsing you d: mber me ered? your username fields | Login | r crede (d? | openAthens logi Login via your in Other Institution Apply for Remote | n stitution login e Access | × arej | ournals > |
| days verage) | Ø Physical Sciences (> 7,200 titlet Ø Social Sciences & Humanities | s.) (> 5,300 titles .) | | Get | citation aler ight to your i started with | ts pushed nbox Scopus APIs | | | |

Step 2

아래 그림과 같이 이메일 입력을 요구하는 페이지가 나옵니다. 각 기관에서 부여한 기관 도메인의 이메일을 입력해 주시기 바랍니다. Continue 클릭! (예: *******@university.ac.kr)

* @naver.com 및 @daum.net 등의 사설 이메일은 지원하지 않습니다.

| Remote access activation |
|--|
| Activating this feature can provide access to Scopus when you are using a device outside the institutional network (*=required fields) |
| E-mail Address: * Continue |
| Please enter your email address from the institution that offers you Scopus (e.g. name@university.edu). |

Scopus Remote Access

Step 3

아래 그림과 같이 입력하신 이메일로 Remote Access를 활성화 시키는 이메일이 발송 됩니다.

이메일 상의 "Activate your remote access"를 클릭하시면 Scopus에 로그인 혹은 새로운 계정 생성을 요구하는 페이지가 나오며, "Login"을 클릭하시어, **기존에 등록하신 Username/Password를 한번 더** 입력해 주시면 외부에서도 연계한 계정으로 로그인 후, 사용하실 수 있습니다. (* 계정을 가지고 계시지 않으면 "Register with us now" 클릭 후, 계정 생성)



Registered Office: Radarweg 29,1043 NX Amsterdam, The Netherlands, Reg. No. 33156677, BTW No. NL00

※ 유의사항

- 1. "Activate your remote access" 로 Remote Access 활성화를 위해서는 반드시 기관내 IP 범위 내에서 활성화 시켜야 합니다.
- 2. 활성화 후, 180일 동안 한번도 사용하지 않을시에는 자동으로 비활성화 되며, 다시 한번 활성화 절차를 진행하셔야 합니다.

유용한 검색 방법 및 규칙

Wildcards (와일드카드)

- "*" 특정 검색어에 대한 확장 검색을 위해 "*" 사용 예) econom* → economy, economics 등 뒤에 나올 가능성이 있는 모든 경우의 수로 검색어 확장 가능
- ***?** * 특정 검색어에서 철자가 기억나지 않거나 확장 검색을 위해 *****? " 입력 예) sawt??th sawtooth, sawteeth 등의 검색어 포함 가능

Phrase Search (구 단위 검색)

- · 정확한 검색 결과를 얻기 위해, 찾고자 하는 단어들을 "큰따옴표"로 묶어 구 단위로 검색
- 예) "heart attack" ⇒ heart attack, heart-attack, heart attacks 등이 포함된 검색 가능
- * 입력한 구 단위의 검색어에 대해 완벽히 일치하는 검색 결과를 확인 하려면, <mark>(중괄호)</mark>를 이용하여 검색

Boolean Operators (불리언 연산자)

- AND 입력한 검색어를 모두 포함한 검색 결과 확인
 예) food AND poison
 OR 입력한 검색어 중 하나만 일치해도 검색한 결과 확인 가능
- 예) weather OR climate, "green fluorescent protein" OR gfp
- AND NOT 입력한 검색어를 제외하고 검색하고자 할 경우 사용 예) tumor AND NOT malignant
 - (malignant는 제외하고 검색)

Proximity Operators 근접 연산자

· W/n - 입력한검색어수(n)와검색어와의근접도와관련된연산자 예) climate W/5 change ➡ climate and carbon cycle changes 와 future changes in climate 등 검색 * 검색 결과에 나오는 검색어 순서는 관계 없음

• PRE/n - 입력한 검색어 수(n)와 검색어와의 근접도와 관련된 연산자 * 단, 처음 입력한 검색어를 기준으로 뒤에 나오는 단어들의

* 단, 저금 입력한 검색어를 기준으로 뒤에 나오는 단어들의 근접한 정도를 파악하여 검색 가능

Research Intelligence

Scopus





Effective search tools get you to the right results quickly.

Analytical tools give you insight and a unique view into the data.

• Scopus Introduction : www.elsevier.com/solutions/Scopus

• Scopus Blog : blog.scopus.com

ELSEVIER

www.scopus.com