



교원초빙지원시스템
학술지인용색인 웹사이트 활용을 통한
학술논문 등록 매뉴얼

Contents

- | | | |
|-----------|----------------|----------|
| 01 | Web of Science | P. 3~8 |
| 02 | Scopus | P. 9~14 |
| 03 | KCI 한국학술지인용색인 | P. 15~18 |

1. Web of Science

1. Web of Science (1/5)

The screenshot shows the Web of Science homepage with a purple header. The header includes the Clarivate logo, language selection (한국어), product selection (제품), and user options (로그인, 등록). The main title is "Web of Science™". Below the header, there's a search bar with a yellow box highlighting the dropdown menu "검색 위치: Web of Science 핵심 컬렉션". The search bar also contains a query "제작권 고지" and a search button "검색". The page features a large search result area with a placeholder "No results found" and a "Search again" button.

Web Of Science 홈페이지(<https://www.webofscience.com/>) 접속. 검색위치 선택: 'Web Of Science 핵심 컬렉션' 옵션 선택

※ Web of Science는 유료 웹사이트이므로 접근 권한이 있는 장소(예: 대학 도서관 등)에서만 접속 가능하며, 접속 권한이 없으신 경우 논문실적은 수동으로 입력하셔야 합니다.

1. Web of Science (2/5)

The screenshot shows the Web of Science search interface. At the top, there are links for 'Clarivate' and '한국어', and a sign-in button. Below the header is a navigation bar with 'Web of Science™', '검색', '선택 목록', '검색 기록', and '알림'. To the right of the search bar are '로그인' and '등록' buttons.

The main search area features a purple banner with Korean text: '세계에서 가장 신뢰받는 글로벌 인용 데이터베이스' (The most trusted global citation database) and '다양한 분야의 학술 논문과 정보를 찾아보십시오.' (Find academic papers and information across various fields).

The search form includes a dropdown for '검색 위치: Web of Science 혁신 컬렉션' and '에디션: All'. The search fields are outlined in red:

- ① 저자: KIM GT
- ② 기관명: Korea University
- ③ 출판 연도: 2017-2019

Below the search fields are buttons for '+ 행 추가', '+ 날짜 범위 추가', and '고급 검색'. At the bottom right are '초기화' and '검색' buttons.

At the bottom of the page, it says 'Korea University Clarivate™'.

검색어를 입력하신 후 검색버튼 클릭. 저자명(예: KIM GT – 성+이름 이니셜), 연구기관명 및 주소(예: Korea University), 출판 연도(예: 2017–2019) 등 검색옵션을 다양하게 설정하시면 원하시는 결과만 더욱 쉽게 찾을 수 있습니다. 제목 등 다양한 옵션을 활용하여 검색할 수 있습니다.



1. Web of Science (3/5)

The screenshot shows the Web of Science search results page. At the top, there are navigation links for 'Web of Science™', '검색' (Search) with a red circle containing the number ③, '선택 목록' (Selected List), '검색 기록' (Search History), and '알림' (Notifications). On the right, there are '로그인' (Login) and '등록' (Register) buttons. The main search bar contains the query 'KIM GT (저자) and Korea University (기관명) and 2017-2019 (출판 연도)'. Below the search bar are buttons for '결과 분석' (Result Analysis), '인용 보고서' (Citation Report), and '알림 만들기' (Create Alert). A sidebar on the left includes sections for '결과 범위 재설정' (Result Range Re-set), '빠른 필터' (Quick Filter) with options like 'Review Articles' and '오픈 액세스', '출판 연도' (Publication Year) with filters for 2019, 2018, and 2017, and '문서 유형' (Document Type) with filters for 'Articles' and 'Review Articles'. The main content area displays two search results. Each result has a checkbox next to it, which is highlighted with a red box and labeled ①. Above the checkbox is a button labeled '선택 목록에 추가' (Add to Selected List) with a red box around it and the number ② above it. The first result is titled 'Ultra-Easy and Fast Method for Transferring Graphene Grown on Metal Foil' by Kim, W.; Kim, H. and Kim, GT. It was published in Nov 2017 | NANO 12 (11). The second result is titled 'Sequential Two-Stage Network and Thematic Analysis for Exploring an Interdisciplinary Care Approach in Nursing Homes' by Park, MS; Kim, GT (...); Chang, SO. It was published in Sep 2019 | CIN-COMPUTERS IN NURSING 37 (9), pp.473-481. Both results include a 'find it @Korea Univ' button and a '출판사의 전문' (Full Text) link. To the right of each result are citation counts (4 and 3 respectively) and document types (인용 and 인용 for the first, and 참고 문헌 and 참고 문헌 for the second).

Web of Science™ 검색 ③ 선택 목록 ②

검색 기록 알림

로그인 등록

Web of Science 핵심 컬렉션에서 37개의 결과:

Q KIM GT (저자) and Korea University (기관명) and 2017-2019 (출판 연도)

결과 범위 재설정

빠른 필터

Review Articles 1

오픈 액세스 5

출판 연도

2019 13

2018 11

2017 13

문서 유형

Articles 36

Review Articles 1

① ②

선택 목록에 추가 내보내기

2/37

연관성 1 / 1

Ultra-Easy and Fast Method for Transferring Graphene Grown on Metal Foil
Kim, W.; Kim, H. and Kim, GT
Nov 2017 | NANO 12 (11)
Growing graphene on a large scale is the first step towards its industrial application. The most widely used large-scale graphene growth method is chemical vapor deposition (CVD) on metal foil. Transferring large-scale graphene without damaging it or degrading its performance is also very important. Generally, techniques for transferring CVD-grown ... [자세히 보기](#)

find it @Korea Univ 출판사의 전문 ***

4 인용

Sequential Two-Stage Network and Thematic Analysis for Exploring an Interdisciplinary Care Approach in Nursing Homes
Park, MS; Kim, GT (...); Chang, SO
Sep 2019 | CIN-COMPUTERS IN NURSING 37 (9), pp.473-481
Since various groups of older adults with different conditions and levels of function coexist in nursing homes, it is necessary to develop integrated care strategies through collaboration among experts across related fields. The purposes of this study are to identify the regularity of information sharing in managing daily function for older adults, with a spec ... [자세히 보기](#)

3 인용

검색된 논문 목록 중 수집하고자 하는 논문들의 번호 좌측 **체크박스**에 체크하신 후 '**선택목록에 추가**' 버튼 클릭. 상단의 '**선택목록**' 메뉴 옆에 추가된 논문 수가 표기됨. 검색어를 변경하면서 새로운 검색을 하더라도 온라인쇼핑의 장바구니처럼 선택된 논문 목록은 계속 저장됨.

1. Web of Science (4/5)

The screenshot shows the Web of Science search interface. At the top, there are navigation links for 'Clarivate' (logo), '한국어' (Korean), and '제품' (Products). Below the header, there are buttons for 'Web of Science' (with a logo), '검색' (Search), '선택 목록' (Selected List) with a red circle containing the number '1', '검색 기록' (Search History), '알림' (Notifications), '로그인' (Login), and '등록' (Register). The main title '선택 목록' is displayed in a purple header bar.

선택 목록: 2개의 결과.^①

미지정 문서
미지정 2

내 목록
현재 목록이 없습니다

결과 범위 재설정
결과 내에서 검색...

선택 목록 결과
Web of Science 핵심 컬렉션 2

빠른 필터
이 필드의 데이터를 포함하는 결과가 없습니다.

출판 연도
페이지 크기 50

선택 목록 2/2

연관성 < 1 / 1 >

1 Sequential Two-Stage Network and Thematic Analysis for Exploring an Interdisciplinary Care Approach in Nursing Homes
Park, MS; Kim, GT; ...; Chang, SD
Sep 2019 | CIN-COMPUTERS INFORMATICS NURSING 37 (9), pp.473-481
Since various groups of older adults with different conditions and levels of function coexist in nursing homes, it is necessary to develop integrated care strategies through collaboration among experts across related fields. The purposes of this study are to identify the regularity of information sharing in managing daily function for older adults, with a spec ... [자세히 보기](#)

2 Ultra-Easy and Fast Method for Transferring Graphene Grown on Metal Foil
Kim, W; Kim, J; and Kim, GT
Nov 2017 | NANO 12 (11)
Growing graphene on a large scale is the first step towards its industrial application. The most widely used large-scale graphene growth method is chemical vapor deposition (CVD) on metal foil. Transferring large-scale graphene without damaging it or degrading its performance is also very important. Generally, techniques for transferring CVD-grown ... [자세히 보기](#)

3 인용
30 참고 문헌
관련 레코드

4 인용
24 참고 문헌
관련 레코드

< 1 / 1 >

수집하고자 하는 논문들을 모두 선택목록에 담은 후 '선택목록' 매뉴를 클릭하면 수집한 논문들의 세부정보를 파일로 저장할 수 있는 페이지로 이동함.



1. Web of Science (5/5)

The screenshot shows the Web of Science search results page. A red box highlights the '내보내기' (Export) button in the top right corner of the search results panel. A red arrow points from this button to a larger red box containing the '내보내기' dropdown menu. The menu has two items: 'EndNote 온라인' and 'EndNote Desktop'. Below the menu, a red box highlights the '탭으로 구분된 파일' (Separated by tab) option under the '구분된 파일' (Separated files) section. To the right of the search results, there is a sidebar with a purple header '레코드 옵션' (Record Options). It contains three radio buttons: '내보내기를 위해 2개의 결과를 선택했습니다.' (I selected 2 results for export), '페이지의 모든 레코드' (All records on the page), and '레코드 출처:' (Record source). A red box highlights the '1' input field next to '1000', indicating the maximum number of records per file. Below this, a purple box highlights the '상세 정보 및 인용 문헌' (Detailed information and citations) option under the '레코드 콘텐츠' (Record content) section.

선택 목록: 2개의 결과.^①

미지정 문서
미지정 2

내 목록
현재 목록이 없습니다

결과 범위 재설정
결과 내에서 검색... ②

선택 목록 결과
Web of Science 핵심 컬렉션 2

빠른 필터
이 필드의 데이터를 포함하는 결과가 없습니다.

출판 연도

제거 ③

내보내기 ^ ④

EndNote 온라인
EndNote Desktop

Sequentia Approach
Park, M.S.; Kim, J.H.
Sep 2019 | DOI: RIS
Since various approaches have been developed to identify the best conditions and levels of physical activity among elderly people in nursing homes, it is necessary to compare them with those related fields. The purposes of this study are to examine the effects of exercise on improving daily functioning for older adults, with a specific focus on the elderly population. The results showed that the elderly participants who participated in the exercise program had significantly higher levels of physical activity than those who did not participate. This study provides evidence for the effectiveness of exercise programs for elderly people in nursing homes. The results also suggest that further research is needed to develop more effective exercise programs for elderly people in nursing homes.

RSING 37 (9), pp.473-481

rent conditions and levels of physical activity coexist in nursing homes, it is necessary to compare them with those related fields. The purposes of this study are to examine the effects of exercise on improving daily functioning for older adults, with a specific focus on the elderly population. The results showed that the elderly participants who participated in the exercise program had significantly higher levels of physical activity than those who did not participate. This study provides evidence for the effectiveness of exercise programs for elderly people in nursing homes. The results also suggest that further research is needed to develop more effective exercise programs for elderly people in nursing homes.

Sequential Approach
Park, M.S.; Kim, J.H.
Sep 2019 | DOI: RIS
Since various approaches have been developed to identify the best conditions and levels of physical activity among elderly people in nursing homes, it is necessary to compare them with those related fields. The purposes of this study are to examine the effects of exercise on improving daily functioning for older adults, with a specific focus on the elderly population. The results showed that the elderly participants who participated in the exercise program had significantly higher levels of physical activity than those who did not participate. This study provides evidence for the effectiveness of exercise programs for elderly people in nursing homes. The results also suggest that further research is needed to develop more effective exercise programs for elderly people in nursing homes.

Since various approaches have been developed to identify the best conditions and levels of physical activity among elderly people in nursing homes, it is necessary to compare them with those related fields. The purposes of this study are to examine the effects of exercise on improving daily functioning for older adults, with a specific focus on the elderly population. The results showed that the elderly participants who participated in the exercise program had significantly higher levels of physical activity than those who did not participate. This study provides evidence for the effectiveness of exercise programs for elderly people in nursing homes. The results also suggest that further research is needed to develop more effective exercise programs for elderly people in nursing homes.

Ultra-Easy
Kim, W.; Kim, H. and Kim, G.T.
Nov 2017 | DOI: NANO 12 (11)
Growing graphene on a large scale is the first step towards its industrial application. The most widely used large-scale graphene growth method is chemical vapor deposition (CVD) on metal foil. Transferring large-scale graphene without damaging it or degrading its performance is also very important. Generally, techniques for transferring CVD-grown graphene onto other substrates have been developed. In this study, we propose a simple and effective method for transferring CVD-grown graphene onto metal foils. The proposed method involves the use of a polyimide film as a transfer medium. The transfer process is carried out at a low temperature (around 400°C) under a vacuum condition. The transferred graphene exhibits high quality and good electrical properties. The proposed method is expected to be useful for the large-scale production of graphene-based electronic devices.

sferring Graphene Grown on Metal Foil ⑤

4
인용
24
참고 문헌
관련 레코드

파일명 savedrecs.txt, 다운로드 폴더에 저장

목록으로 저장하고자 하는 논문들을 '체크'하고 '내보내기' 버튼을 클릭한 후 '탭으로 구분된 파일'을 선택하면 레코드 콘텐츠 옵션을 선택하는 팝업창이 나타남. 여기서 '상세 정보 및 인용 문헌' 옵션을 선택한 후 '내보내기' 버튼을 누르면 선택된 논문 목록의 세부정보를 저장할 수 있음.(파일명 savedrecs.txt, 다운로드 폴더에 저장)

2. Scopus

2. Scopus (1/5)

The screenshot shows the Scopus search interface. At the top, there are links for 'Search', 'Sources', 'Lists', and 'SciVal'. Below that is a 'Start exploring' section with a sub-instruction: 'Discover the most reliable, relevant, up-to-date research. All in one place.' There are three tabs: 'Documents' (selected), 'Authors', and 'Affiliations'. The main search area has two rows of fields. The first row contains a 'Search within Authors' field (①) with 'Kim, G.T.' entered, followed by a dropdown menu (②) with 'Search documents * KIM, G.T.' and a note '저자명은 반드시 Kim, G.T. 형식으로 입력'. The second row contains a 'Search within Affiliation' field (③) with 'Korea University' entered, followed by a dropdown menu (④) with 'Search documents Korea University'. Between the two rows is an 'AND' operator. At the bottom left are buttons for 'Add search field', 'Add date range', and 'Advanced document search'. On the right side are 'Reset' and a large blue 'Search Q' button. At the very bottom, there are links for 'Search History' (with a 'New' badge) and 'Saved Searches'.

Scopus 홈페이지(<http://scopus.com>) 접속. 검색옵션 선택 후 검색어 입력하고 'Search' 버튼 클릭.
※ Scopus는 유료 웹사이트이므로 접근 권한이 있는 장소(예: 대학 도서관 등)에서만 접속 가능하며, 접속 권한이 없으신 경우 논문실적은 수동으로 입력하셔야 합니다.

2. Scopus (2/5)

Scopus - Document search results

Analyze search results

Show all abstracts Sort on: Date (newest)

Refine results

Limit to Exclude

④

Access type

Year

2019 (37) >
2018 (71) >
2017 (61) >
2016 (46) >
2015 (59) >

View more

Author name

Kim, T.G. (264) >
Kim, G.T. (190) >
Kim, T.G. (118) >
Sung, Y.M. (45) >
Kim, H.D. (44) >

View more

Subject area

Physics and Astronomy (359) >
Materials Science (337) >
Engineering (299) >
Medicine (169) >

①

②

③

⑤

All Export Download View citation overview View cited by Add to List ...

Document title	Authors	Year	Source	Cited by
Prediction and experimental determination of the layer thickness in SIMS depth profiling of Ge/Si multilayers: Effect of preferential sputtering and atomic mixing	Lian, S.Y., Kim, K.J., Kim, T.G., Hofmann, S., Wang, J.Y.	2019	Applied Surface Science 481, pp. 1103-1108	0
Tunable thermal conductivity in aluminum oxide resistive based switching structures by conducting filament diffusion	Kang, D.Y., Lee, W.-Y., Park, N.-W., ..., Kim, T.G., Lee, S.-K.	2019	Journal of Alloys and Compounds pp. 992-1000	0
Highly transparent, conducting, body-attachable metallized fibers as a flexible and stretchable film	Kim, Y.I., An, S., Kim, M.-W., ..., Yarin, A.L., Yoon, S.S.	2019	Journal of Alloys and Compounds pp. 1127-1136	0
Experimental and numerical investigation of smoke dynamics in vertical cylinders and open-air environment	Ahn, C.-S., Park, C.-W., Kim, M.-W., ..., Yarin, A.L., Yoon, S.S.	2019	International Journal of Heat and Mass Transfer pp. 985-995	0
Tailoring Opto-electrical properties of ultra-thin indium tin oxide films via filament doping: Application as a transparent cathode for indoor organic photovoltaics	Kim, Y.W., Goo, J.S., Lee, T.H., ..., Shim, J.W., Kim, T.G.	2019	Journal of Power Sources pp. 165-175	0
ITO/AlN rod-based hybrid electrodes: effect of buffer layers in AlN rods on performance of 365-nm light-emitting diodes	Kim, K.H., Lee, T.H., Son, K.R., Kim, T.G.	2019	Applied Surface Science 477, pp. 172-178	1

최초 검색결과에서 수집하고자 하는 논문들을 추려내기 위해 'Year', 'Author name', 'Subject area' 등 제한조건을 선택한 후 'Limit to' 버튼을 클릭하면 제한조건에 해당하는 논문들만 검색할 수 있음.

2. Scopus (3/5)

Scopus - Document search results

https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Kim%2c+G.T.&st2=Korea+University&nlo=&nhi=&sid=f78374dd5a9773cae0c74a142bccf99&sot=b&sdt=cl&cluster=scoprefnameuid%2c"Kim%2c+G.T.%237403064557"&

Scopus

Search Sources Alerts Lists Help Register Login

26 document results

View secondary documents View 4022 Mendeley Data

(AUTHOR-NAME (kim, AND g.t.) AND AFFILORG (korea AND university)) AND (LIMIT-TO (PREFNAMEUID, "Kim, G.T.#7403064557")) AND (LIMIT-TO (PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018) OR LIMIT-TO (PUBYEAR, 2017)) AND (LIMIT-TO (SUBAREA, "MATE") OR LIMIT-TO (SUBAREA, "ENGI"))

Edit Save Set alert Set feed

Search within results...

Analyze search results

③ Export ② Add to List

① Document title Authors Year Source Cited by

Document title	Authors	Year	Source	Cited by
Piezoo-impedance response of carbon nanotube/polydimethylsiloxane nanocomposites Open Access	jeon, D.-Y., Kim, H., Lee, M.W., Park, S.J., Kim, G.-T.	2019	APL Materials 7(4), 041118	0
Influence of hydrogen incorporation on conductivity and work function of VO ₂ nanowires	Park, J.Y., Kim, J.-E., Shin, J.Y., (...), Park, J., Choi, Y.J.	2019	Nanoscale 11(10), pp. 4219-4225	0
Impact of fin shapes and channel doping concentrations on the operation of junctionless transistors	Park, S.J., Jeon, D.-Y., Kim, G.-T.	2019	Microelectronic Engineering 207, pp. 50-54	0
Microscopic observation of catalytically etched channels and pits in MoS ₂ flakes	Kim, D.-H., Choi, J.H., Jin, J.E., Lee, D.-J., Kim, G.T.	2019	Applied Surface Science 467-468, pp. 1053-1058	0

Refine results

Limit to Exclude

Access type Open

Year

□ 2019 (5) >
□ 2018 (10) >
□ 2017 (11) >

Author name

□ Kim, G.T. (26) >
□ Park, S.J. (8) >
□ Jeon, D.Y. (7) >
□ Jang, H.K. (4) >
□ Lee, K. (4) >

View abstract View at Publisher Related documents

https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Kim%2c+G.T.&st2=Kore

검색된 논문 목록 중 수집하고자 하는 논문들의 번호 좌측 **체크박스**에 체크하신 후 '**Add to List**' 버튼 클릭.
검색어를 변경하면서 새로운 검색을 하더라도 온라인쇼핑의 장바구니처럼 선택된 논문 목록은 계속 저장됨.
(※ 한 번의 검색으로 원하는 논문을 모두 찾은 경우 바로 '**Export**' 버튼을 클릭하여 정보 저장 가능.)

2. Scopus (4/5)

Scopus - Lists

https://www.scopus.com/results/results.uri?sort=plfdt-f&listid=myList&src=s&imp=t&sid=066ae0f14f395bcfd7530a8634a56067&sot=ml&sdt=ml&sl=0&origin=mylist&b6=61cc9be5af82b0cb7b87e6b6b6868cf

Scopus

Search Sources Alerts Lists Help Register Login

4 document results

Back My list (22 May 2019) Save this list

Search within results... Analyze search results Export your list to SciVal Show all abstracts Sort on: Date (newest)

Refine results Limit to Exclude

Access type Year

□ 2019 (4) >

Author name

□ Kim, G.T. (4) >

□ Jeon, D.Y. (2) >

□ Park, S.J. (2) >

□ Choi, J. (1) >

□ Choi, J.H. (1) >

View more Subject area

Document title Authors Year Source Cited by

① 1 Piezo-impedance response of carbon nanotube/polydimethylsiloxane nanocomposites Jeon, D.-Y., Kim, H., Lee, M.W., Park, S.J., Kim, G.-T. 2019 APL Materials 7(4), 041118 0

View abstract < View at Publisher Related documents

② 2 Influence of hydrogen incorporation on conductivity and work function of VO₂ nanowires Park, J.Y., Kim, J.-E., Shin, J.Y., (...), Park, J., Choi, Y.J. 2019 Nanoscale 11(10), pp. 4219-4225 0

View abstract < View at Publisher Related documents

③ 3 Impact of fin shapes and channel doping concentrations on the operation of junctionless transistors Park, S.J., Jeon, D.-Y., Kim, G.-T. 2019 Microelectronic Engineering 207, pp. 50-54 0

View abstract < View at Publisher Related documents

④ 4 Microscopic observation of catalytically etched channels and pits in MoS₂ flakes Kim, D.-H., Choi, J.H., Jin, J.E., Lee, D.-J., Kim, 2019 Applied Surface Science 0

수집하고자 하는 논문들의 목록을 만든 후 'View or manage your list' 버튼을 클릭하면 목록을 확인할 수 있음. 해당 목록을 전체선택('All')한 후 'Export' 버튼을 클릭하면 수집한 논문들의 세부정보를 파일로 저장할 수 있음.



2. Scopus (5/5)

Scopus - Lists

https://www.scopus.com/results/results.uri?sort=plfdt-f&listid=myList&src=s&imp=t&sid=066ae0f14f395bcfd7530a8634a56067&sot=ml&sdt=ml&sl=0&origin=mylist&b2Gid=61cc9be5af82b0cb7b87e6b6b6868cf

Scopus

Search Sources Alerts Lists Help SciVal Register Login

Export document settings ⓘ

You have chosen to export 4 documents

Select your method of export

MENDELLEY RefWorks SciVal RIS Format EndNote Reference Manager CSV Excel BibTeX Plain Text ASCII in HTML

What information do you want to export?

Citation information (1) Bibliographical information (2) Abstract & keywords (3) Funding details (4) Other information (5)

Author(s) Author(s) ID Document title Year EID Source title volume, issue, pages Citation count Source & document type Publication Stage DOI Access Type

Affiliations Serial identifiers (e.g. ISSN) PubMed ID Publisher Editor(s) Language of original document Correspondence address Abbreviated source title

Abstract Author keywords Index keywords

Number Acronym Sponsor Funding text

Trademarks & manufacturers Accession numbers & chemicals Conference information Include references

Cancel Export

선택된 논문 목록에 대해 저장할 정보를 모두선택하고 파일형식 옵션 중 'CSV Excel'을 선택한 후 'Export' 버튼을 누르면 선택된 논문 목록의 세부정보를 저장할 수 있음.(파일명 scopus.csv, 다운로드 폴더에 저장)
※ 업로드 오류 발생 시 해결방법: 다운로드 받은 파일을 열었을 때, 'X', 'Y' 열에 'Funding Text 1', 'Funding Text 2' 정보가 포함되어 있는 경우가 있음. 파일을 업로드하기 전 이 두 항목은 삭제하고 새로 저장한 파일을 업로드 해야함. 결과적으로 'X'열의 필드명은 'Reference'가 되어야 하며, 'AQ'열이 마지막 열이 되어야 함.

3. KCI

한국학술지인용색인

3. KCI 한국학술지인용색인 (1/3)

The screenshot shows the KCI portal search interface. Step 1 highlights the user login area. Step 2 highlights the '논문검색' (Document Search) menu item. Step 3 highlights the search input fields for title, author, and keywords. Step 4 highlights the '검색하기' (Search) button.

KCI 국내학술지 인용색인 정보

https://www.kci.go.kr/kciproject/po/search/poArtSearch.kci

한국학술지인용색인
Korea Citation Index

①

②

KCI 소개 논문검색 학술지검색 기관정보검색 인용정보검색 통계정보 정보마당 논문유사도검사 분석정보서비스

③

④

논문검색 원문공개논문 검색 학술지 권호별 검색 참고문헌검색

논문검색

전체 논문제목 저자명

주제 분류 대분류 전체

제단 등재 구분 전체 등재 후보

발행일자 전체 전체 ~ 전체 전체

정렬방식 정확도순 내림차순

출력 갯수 60

다시입력 검색하기

개인정보처리방침 | 이용약관수락거부 문의사항 042-869-6436, 6431, E-mail: kcladmin@nrf.re.kr
(주)305-754 대전광역시 유성구 가정로 201 한국연구재단
Copyright(c) 2014 NRF All Right Reserved. Contact us for more information.

KCI 홈페이지(<https://www.kci.go.kr/>) 접속. [로그인](#)(무료회원 가입 가능). ‘논문검색’ 메뉴를 선택하여 검색창에 검색어 입력하고 ‘검색하기’ 버튼 클릭.



3. KCI 한국학술지인용색인 (2/3)

The screenshot shows the KCI search results page. On the left, there are several search filters:

- 발행년도**: 2017 (1), 2016 (2), 2014 (1), 2013 (2), 2012 (2), 2011 (2). A red circle labeled ① is over the 2017 filter.
- 저자**: 한민관 (1), 구 (1), 김 (1), 서 (1), 유 (1), 전 (1). A red circle labeled ② is over the '한민관' checkbox.
- 저자소속**: 인천대학교 (7), 고려대학교 (4), 서울대학교 (2), universityofincheon (1), 삼성포럼 (1), 월리아드레이티파크 (1). A red circle labeled ③ is over the '인천대학교' checkbox.
- 제한조건**: 체크항목 (내에서 재검색). A red circle labeled ④ is over this button.

The main area displays search results:

1. [KCI등재] 徐惟善 徐惟善의 一考釋
한민관 | 대한기계학회 | 대한기계학회논문집 B | 29(1) | pp.131~138 | 2005.01 | 기계공학
피인용횟수 : 0
2. [KCI등재] 조조우기 郭子厚의 한 국면=徐惟善 일기의 문학을 중심으로=
한민관 | 한국설학학회 | 한국설학연구 | (14) | pp.251~286 | 2007.12 | 역사학
피인용횟수 : 13
3. [KCI등재] 고대 면에 흡착된 박막에서의 분리압력 특성에 관한 연구
한민관 | 대한기계학회 | 대한기계학회논문집 B | 33(2) | pp.101~106 | 2009.02 | 기계공학
피인용횟수 : 0
4. [KCI등재] 徐惟善의 『徐惟善集』의 편찬과정과 특징
한민관 | 한국설학학회 | 한국설학연구 | (17) | pp.83~131 | 2009.07 | 역사학
피인용횟수 : 4
5. [KCI등재] 다시금 시스템의 다음 스케일 시뮬레이션 기법에 관한 연구
한민관 | 대한기계학회 | 대한기계학회논문집 B | 34(6) | pp.569~577 | 2010.06 | 기계공학
피인용횟수 : 0
6. [KCI등재] Effect of liquid bulk density on thermal resistance at a liquid-solid interface
한민관 | 대한기계학회 | Journal of Mechanical Science and Technology | 25(1) | pp.37~42 | 2011.01 | 기계공학
피인용횟수 : 1
7. [KCI등재] Evaporation and desorption pressure of ultrathin film on substrate: a molecular dynamics study
한민관 | 대한기계학회 | Journal of Mechanical Science and Technology | 26(8) | pp.2275~2284 | 2012.08 | 기계공학
피인용횟수 : 3
8. [KCI등재] 다양한 흡착 특성을 갖는 초박 억력의 음결 특성에 대한 연구
한민관 | 한국기계기술학회 | 한국기계기술학회지 | 16(1) | pp.1089~1095 | 2014.02 | 기계요소및기구설계
피인용횟수 : 4

최초 검색결과에서 수집하고자 하는 논문들을 추려내기 위해 '발행년도', '저자', '저자소속' 등 제한조건을 선택한 후 '체크항목 내에서 재검색' 버튼을 클릭하면 제한조건에 해당하는 논문들만 검색할 수 있음.

3. KCI 한국학술지인용색인 (3/3)

검색된 논문 목록 중 수집하고자 하는 논문들의 번호 좌측 **체크박스**에 체크하신 후 '**엑셀**' 버튼 클릭하여 선택된 논문들의 세부정보 저장(**파일명 논문검색리스트Excel, 다운로드 폴더에 저장**) 한 번의 검색으로 원하는 논문을 모두 찾지 못한 경우 새로운 검색을 통해 동일한 방식으로 자료를 다운로드하여 하나의 파일로 만든 후 파일 업로드.