

# Web of Science 활용 방법

# Web of Science 등록하기 (계정 생성)

Web of Science™

1 <https://www.webofscience.com/>

Register for a FREE Web of Science Profile

Sign in

2

Register

Email address

Password

Re-enter password

First Name

Last Name

R9XLV

Captcha

Register

By registering, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Need help? [Contact us](#).

## Register for your FREE Web of Science profile

Claim your place in the world's most trusted citation network



### Get noticed

Showcase your work in a trusted database of more than 15 million researchers



### Understand citation impact

Put citations in context with a profile that shows you are more than just a number.



### Get credit

Track your contributions to demonstrate your expertise throughout your career



### Save time

Manage one profile that syncs with ORCID, giving you more visibility with less effort.

Web of Science 홈페이지

Register

이메일 가입 승인

계정 생성은  
기관의 IP 대역에서 가능하며,

계정 생성 후  
기관의 IP대역에서 접속한  
이력이 있을 때 ID로 이용 가능

# Web of Science 메인 페이지

The screenshot shows the Web of Science main page. At the top, there is a navigation bar with the Clarivate logo, 'English', and 'Products'. Below this is a search bar with 'Web of Science' and 'Search' text, and a user profile 'Jieun Kim'. A left sidebar contains navigation options: Marked List, History, Profile (with sub-options: My researcher profile, My records, Publications, Peer reviews, Editor records, Editorial board memberships, Pending records, Profile notifications, and Saved Searches and Alerts), and a search filter dropdown. The main content area features a search interface with tabs for 'DOCUMENTS' and 'RESEARCHERS'. The 'DOCUMENTS' tab is active, showing a search box with 'Topic' and 'Example: oil spill\* mediterranean', and buttons for '+ Add row', '+ Add date range', 'Advanced Search', 'x Clear', and 'Search'. Below the search interface, there is a 'Welcome back, Jieun!' message with a 'View my researcher profile' button and a 'Customize my homepage' button. At the bottom, there are two sections: 'Recent searches' and 'Latest alerts', both with 'Refresh list' and 'Mark all as read' options.

## 기본 검색 화면

- 문서 또는 연구자

## 연구자 프로필 관리

- 내 연구자 지표 확인
- 내 CV 내보내기

## 최근 검색

## 최신 알림

## Web of Science 추천 항목

# Web of Science 기본 검색화면

The image shows the search interface of Web of Science, divided into two main sections: '문서' (Documents) and '연구자' (Researchers). The '문서' section is active. At the top, there are dropdown menus for '검색 위치: Web of Science 핵심 컬렉션' and '에디션: All'. A callout box labeled '검색 DB/ Edition 선택' points to these dropdowns. Below this, there are tabs for '문서', '인용 문헌', and '구조', with '문서' selected. A callout box labeled '검색 필드 선택' points to a dropdown menu labeled '주제'. To the right of this is a search input field containing the text '예: oil spill\* mediterranean', with a callout box labeled '검색어 입력 (연산자 활용)' pointing to it. Below the search field are three buttons: '+ 행 추가', '+ 날짜 범위 추가', and '고급 검색'. At the bottom right, there are two buttons: 'x 초기화' and '검색'.

# Web of Science 기본 검색화면

문서

연구자

검색 위치: **Web of Science 핵심 컬렉션** 에디션: All

문서

주제

+ 행 추가

모든 데이터베이스

Web of Science 핵심 컬렉션

Arabic Citation Index

Biological Abstracts

BIOSIS Citation Index

BIOSIS Previews

Current Contents Connect

Chinese Science Citation Database<sup>SM</sup>

CABI: CAB Abstracts<sup>®</sup> & Global Health<sup>®</sup>

Data Citation Index

Derwent Innovations Index

FSTA<sup>®</sup> - 식품 과학 리소스

Inspec<sup>®</sup>

KCI-한국어 학술지 데이터베이스

MEDLINE<sup>®</sup>

SciELO Citation Index

Zoological Record

모든 데이터베이스 (1864-현재)

가장 포괄적인 결과를 얻으려면 일련의 일반적인 검색 필드를 사용하여 구독하는 리소스를 검색합니다.

× 초기화

검색

# Web of Science 기본 검색화면

The screenshot displays the Web of Science search interface. At the top, there are two tabs: '문서' (Documents) and '연구자' (Researchers). Below the tabs, the search location is set to 'Web of Science 핵심 컬렉션' and the edition is set to 'All'. A dropdown menu for '에디션: All' is open, listing various citation indices with checkboxes. The list includes: SCI-EXPANDED (Science Citation Index Expanded)--1900-현재, SSCI (Social Sciences Citation Index)--1900-현재, AHCI (Arts & Humanities Citation Index)--1975-현재, CPCI-S (Conference Proceedings Citation Index - Science)--1990-현재, CPCI-SSH (Conference Proceedings Citation Index - Social Science & Humanities)--1990-현재, BKCI-S (Book Citation Index - Science)--2005-현재, BKCI-SSH (Book Citation Index - Social Sciences & Humanities)--2005-현재, ESCI (Emerging Sources Citation Index)--2005-현재, CCR-EXPANDED (Current Chemical Reactions)--1985-현재, and IC (Index Chemicus)--1993-현재. Below the dropdown, there are buttons for '+ 행 추가' and '+ 날짜 범위 추가'. On the right side, there are buttons for '초기화' and '검색'.

문서 연구자

검색 위치: Web of Science 핵심 컬렉션 에디션: All

문서 인용 문헌 구조

주제

+ 행 추가 + 날짜 범위 추가

초기화 검색

- SCI-EXPANDED (Science Citation Index Expanded)--1900-현재
- SSCI (Social Sciences Citation Index)--1900-현재
- AHCI (Arts & Humanities Citation Index)--1975-현재
- CPCI-S (Conference Proceedings Citation Index - Science)--1990-현재
- CPCI-SSH (Conference Proceedings Citation Index - Social Science & Humanities)--1990-현재
- BKCI-S (Book Citation Index - Science)--2005-현재
- BKCI-SSH (Book Citation Index - Social Sciences & Humanities)--2005-현재
- ESCI (Emerging Sources Citation Index)--2005-현재
- CCR-EXPANDED (Current Chemical Reactions)--1985-현재
- IC (Index Chemicus)--1993-현재

# Web of Science 기본 검색화면

문서      연구자

검색 위치: Web of Science 핵심 컬렉션 ▾    에디션: All ▾

문서    인용 문헌    구조

주제 ▾

+ 행 추가    + 날짜 범위 추가

모든 필드

- 주제
- 제목
- 저자
- 저널명
- 출판 연도
- 기관명
- 연구비 지원 기관
- 출판사
- 출판 날짜
- 초록
- 식별 번호
- 주소
- 저자 식별자
- 저자 키워드
- 학회명
- 문서 유형
- DOI
- 에디터
- 선정 번호
- 그룹 저자
- Keyword Plus®
- 언어
- PubMed ID
- Web of Science 범주

× 초기화    **검색**

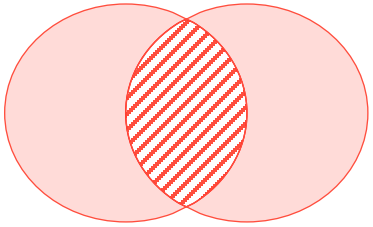
# Web of Science 핵심 컬렉션 - 주요 검색 필드

검색 필드	설명
주제 (Topic)	Title + Abstract + Author Keywords + Keywords Plus
제목 (Title)	논문의 제목
초록 (Abstract)	초록
저자 키워드 (Author Keywords)	저자 키워드
Keywords Plus	Web of Science 추천 키워드
기관명 (Affiliation)	Web of Science에서 색인한 연구자 소속기관
주소 (Address)	논문에 기재된 저자의 소속 기관명 검색
출판 날짜 (Publication Date)	논문의 출판 날짜
색인 날짜 (Index Date)	Web of Science에 색인된 날짜
Web of Science 범주 (Web of Science Category)	Web of Science 연구 분야 카테고리
PubMed ID	각 MEDLINE 레코드에 할당된 고유 식별자
모든 필드 (All Fields)	모든 검색 필드

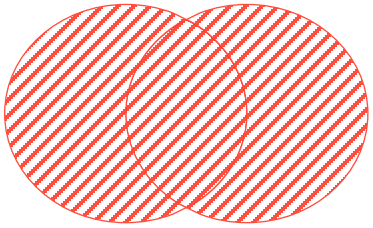


# Web of Science 지원 연산자

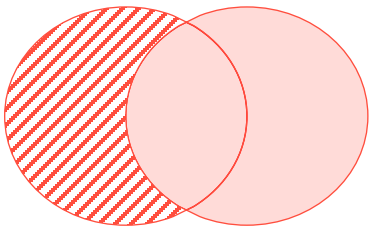
AND



OR



NOT



기호	의미(예시)
" "	정확히 일치하는 단어 / 연산자가 포함되는 단어 검색 ex) "Artificial Intelligence" / Technology "and" "near" future
*	0자 이상의 글자수가 포함된 단어 검색 ex) *carbon*=_carbon_ → <u>hydrocarbon</u> , <u>polycarbonate</u>
\$	1자 이하의 글자수가 포함된 단어 검색 ex) colo\$r=colo_r → <u>color</u> , <u>colour</u>
?	1자의 글자수가 포함된 단어 검색 ex) wom?n → <u>woman</u> , <u>women</u>
A NEAR B	A와 B사이에 최대 15개의 단어 검색
A NEAR/# B	A와 B사이에 #개 이하의 단어 검색 ex) coffee NEAR/2 tree → <u>coffee tree</u> / <u>Coffee Shade Tree</u> / <u>COFFEE WITH MARRANGO TREE</u>
SAME	연구기관명 및 주소에서만 사용하는 연산자 ex) (Sungkyunkwan univ) SAME Suwon

Web of Science 에서 제공하는 부울 연산자와 기호 연산자를 활용하여 **검색된 논문 데이터의 정확도 향상**

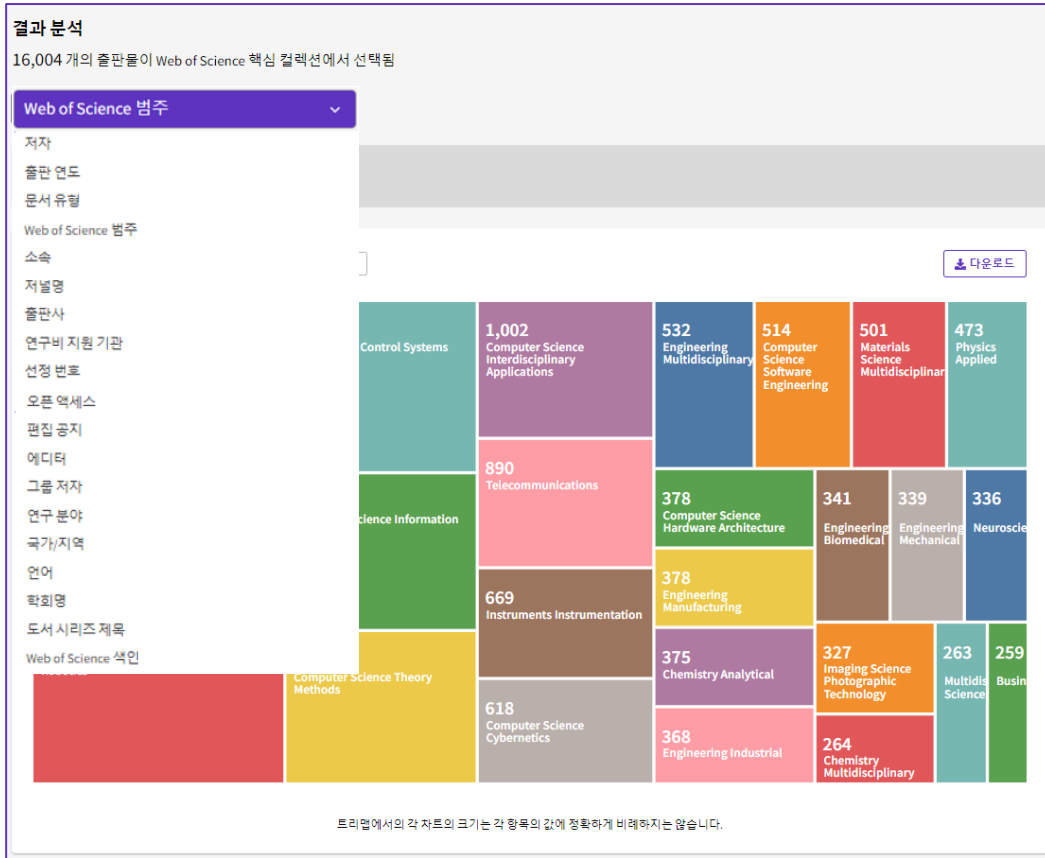
SAME 연산자의 경우 연구기관명 및 주소 검색에서 사용되며 그 외의 검색 필드에서는 AND 와 같은 기능을 함

NEAR(/#) 연산자를 활용하여 검색어 사이의 거리를 좁혀 검색 결과의 정확도 향상

# 논문 검색 결과 분석

Q "autonomous driving" (모든 필드) 결과 분석 인용 보고서 알림 만들기

← 쿼리 링크 복사



표시: 10 230개 항목 중  
20개의 레코드(0.125%)는 분석할 필드의 데이터를 포함하지 않습니다.

모두 선택	필드: Web of Science 범주	레코드 수	%(16,004개 대비)
<input type="checkbox"/>	Computer Science Artificial Intelligence	4,216	26.343%
<input type="checkbox"/>	Engineering Electrical Electronic	3,845	24.025%
<input type="checkbox"/>	Robotics	3,807	23.788%
<input type="checkbox"/>	Automation Control Systems	2,075	12.966%
<input type="checkbox"/>	Computer Science Information Systems	1,647	10.291%
<input type="checkbox"/>	Computer Science Theory Methods	1,553	9.704%
<input type="checkbox"/>	Computer Science Interdisciplinary Applications	1,002	6.261%
<input type="checkbox"/>	Telecommunications	890	5.561%
<input type="checkbox"/>	Instruments Instrumentation	669	4.180%
<input type="checkbox"/>	Computer Science Cybernetics	618	3.862%

분석 데이터 테이블

범위를 재설정하면 검색 결과가 다시 표시됩니다.

선택한 항목으로 결과 범위 재설정  선택한 항목으로 결과 제외

표 형식으로 표시된 데이터 탭  모든 데이터 탭(최대 100,000개 탭)

[데이터 테이블 다운로드](#)

# 인용 분석 (인용 보고서)

Web of Science 핵심 컬렉션에서 6,810개의 결과:

Q "autonomous driving" (모든 필드)    결과 분석    인용 보고서    알림 만들기

리뷰 링크 복사



< 검색 결과로 돌아가기

인용 보고서    Q "autonomous driving" (모든 필드)    결과 분석    알림 만들기

데이터 내보내기

출판  
6,879  
합계

출처: 1900 ~ 2021

인용 논문  
33,427 분석  
합계  
30,114 분석  
자기 인용 제외

인용 횟수  
50,394  
합계  
42,107  
자기 인용 제외

85  
H-Index

7.33  
항목당 평균 인용수

연도별 출판수 및 인용수

출판    인용


6,879 출판    인용수: 많은 항목순    < 1 / 138 >

	인용					연간 평균 인용수	합계
	< 뒤로	2017	2018	2019	2020		
합계	2,952	4,852	9,509	13,728	13,263	1,625.61	50,394
1 Are we ready for <b>Autonomous Driving</b> ? The KITTI Vision Benchmark Suite <a href="#">Geiger, A; Lenz, P and Urtasun, R</a> IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2012   2012 IEEE CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION (CVPR), pp.3354-3361	223	324	481	440	254	206	2,060
2 Vision meets robotics: The KITTI dataset <a href="#">Geiger, A; Lenz, P (-); Urtasun, R</a> Sep 2013   INTERNATIONAL JOURNAL OF ROBOTICS RESEARCH 32 (11), pp.1231-1237	145	245	453	481	379	206.89	1,862
3 <b>Autonomous driving</b> in urban environments: Boss and the Urban Challenge <a href="#">Urmson, C; Anhalt, J (-); Ferguson, D</a> Aug 2008   JOURNAL OF FIELD ROBOTICS 25 (8), pp.425-466	89	88	91	102	49	61.93	867
4 DeepDriving: Learning Affordance for Direct Perception in <b>Autonomous Driving</b> <a href="#">Chen, CY; Saff, A (-); Xiao, JX</a> IEEE International Conference on Computer Vision 2015   2015 IEEE INTERNATIONAL CONFERENCE ON COMPUTER VISION (ICCV), pp.2722-2730	60	102	152	140	65	74.86	524
5 Towards Fully <b>Autonomous Driving</b> : Systems and Algorithms <a href="#">Levinson, J; Askeland, J (-); Thrun, S</a> IEEE Intelligent Vehicles Symposium (IV) 2011   2011 IEEE INTELLIGENT VEHICLES SYMPOSIUM (IV), pp.163-168	59	87	75	82	39	42.73	470
6 Making Bertha Drive-An Autonomous Journey on a Historic Route <a href="#">Ziegler, J; Bender, P (-); Zeeb, E</a> Sum 2014   IEEE INTELLIGENT TRANSPORTATION SYSTEMS MAGAZINE 6 (2), pp.8-20	56	65	67	66	28	49.13	393
7 Object Scene Flow for Autonomous Vehicles <a href="#">Menze, M and Geiger, A</a> IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2015   2015 IEEE CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION (CVPR), pp.3061-3070	46	61	87	72	54	47.86	335

# Researcher Profile



# Researcher Profile



**Chen, Lingxin**  
Highly cited Top peer reviewer Excellent reviewer (3)  
Chinese Academy of Sciences  
Web of Science ResearcherID: H-5761-2019

Published names: Chen, Lingxin, Chen Lingxin, Chen, LX, Chen Ling-Xin, Chen, Ling Xin

Organizations: Pilot Natl Lab Marine Sci & Technol, Binzhou Medical University, Qufu Normal University

Awards: Highly Cited Researcher in the field of Cross-Field - 2021, Highly Cited Researcher in the field of Cross-Field - 2020

Other Identifiers: <https://orcid.org/0000-0002-3764-3515>

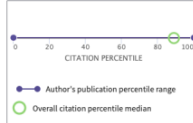
**Verify your Author Record**  
Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

**Metrics**

Publication Metrics: 87 H-index, 443 Publications in Web of Science, 26,443 Sum of Times Cited, 17,466 Citing Articles

Peer Review Metrics: 4718 Verified Peer Reviews, 517 Verified Editor Records

**Author Impact Beamplot Summary**

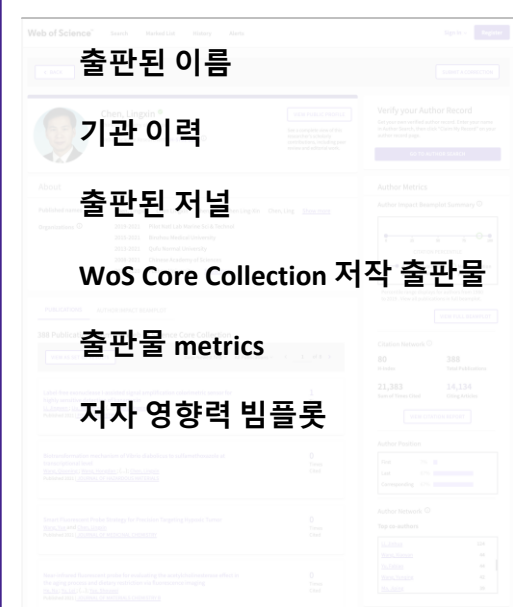


Author Position: First 6%, Last 69%, Corresponding 70%

**Author Network**

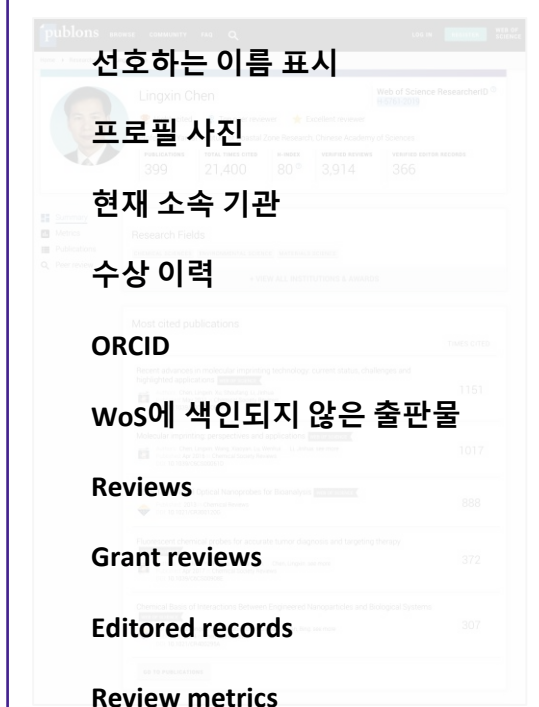
Top co-authors: Li, Jinhua (134), Ma, Jiejing (45), Wang, Yunsheng (45), Wang, Xiaoyan (44), Yu, Fubiao (33)

## WoS Author Record



**출판된 이름**  
**기관 이력**  
**출판된 저널**  
**WoS Core Collection 저작 출판물**  
**출판물 metrics**  
**저자 영향력 빔플롯**

## Publons DB



**선호하는 이름 표시**  
**프로필 사진**  
**현재 소속 기관**  
**수상 이력**  
**ORCID**  
**WoS에 색인되지 않은 출판물**  
**Reviews**  
**Grant reviews**  
**Edited records**  
**Review metrics**

**Chen, Lingxin**  
 Highly cited | Top peer reviewer | Excellent reviewer (3)  
 Chinese Academy of Sciences  
 Web of Science ResearcherID: H-SN1-2019

[View public profile](#)  
 See a complete view of this researcher's scholarly contributions, including peer review and editorial work.

[Go to author search](#)

**Metrics** [Dashboard](#)

**Publication Metrics**

- 87 H-index
- 443 Publications in Web of Science
- 26,443 Sum of Times Cited
- 17,466 Citing Articles

**Peer Review Metrics**

- 4718 Verified Peer Reviews
- 517 Verified Editor Records

**Author Impact Beamplot Summary**

CITATION PERCENTILE

Author's publication percentile range  
 Overall citation percentile median

Author Position

- First: 6%
- Last: 68%
- Corresponding: 26%

**Author Network**

Top co-authors

Li, Zhenbo	134
Ma, Jijie	45
Wang, Yunlong	45
Wang, Xiaoyao	44
Yu, Faibao	33

**443 Publications from the Web of Science Core Collection** [View citation report](#)

Include publications not indexed in Core Collection (0) | All Publications | Date: Newest first | 1 of 10

- Fluorescence imaging to probe mercury induced oxidative stress in living systems  
 Zhang, Xia; Zhang, Li; [...]; Chen, Lingxin  
 Published Sep 2022 | *Sensors and Actuators B: Chemical* | 0 Times Cited
- A near-infrared fluorescent probe was used to evaluate the role of histone deacetylase in pulmonary fibrosis cells and mice  
 Wei, Yinghui; Hou, Junjun; [...]; Lu, Changjun  
 Published Sep 2022 | *Sensors and Actuators B: Chemical* | 0 Times Cited
- The distinct toxicity effects between commercial and realistic polystyrene microplastics on microbiome and histopathology of gut in zebrafish  
 Guo, Xiaotong; Lu, Min; [...]; Chen, Lingxin  
 Published Jul 2022 | *Journal of Hazardous Materials* | 1 Times Cited
- A tetrahedral DNA nanostructure functionalized paper-based platform for ultrasensitive colorimetric mercury detection  
 Fu, Xiali; Li, Hao; [...]; Chen, Lingxin  
 Published Jul 2022 | *Sensors and Actuators B: Chemical* | 0 Times Cited
- Fluorescent probes for biomolecule detection under environmental stress  
 Han, Xiaoyue; Wang, Yue; [...]; Chen, Lingxin  
 Published Jun 2022 | *Journal of Hazardous Materials* | 1 Times Cited

# Simplify profile management

## Web of Science Researcher Profiles

- 연구자 이름, 기관명 편집
- 기관 이력 표시
- 수상 이력 표시
  - Highly Cited Researcher\*
  - Top Peer reviewer
- ORCID 링크 연동
- 출판물, Peer review, Editor record 목록 관리
- 연구자 연구 성과 확인 및 분석
  - 출판 및 인용 관련 종합 Metrics dashboard
- 프로필 공유 가능

# Researcher Profile 세부 구성

프로필 이미지,  
표시 이름, 기관

기관 이력  
수상 이력

ORCID 및 하이퍼링크

출판물 (Indexed and Non-Indexed)\*  
Peer review

**Chen, Lingxin**  
Highly cited · Top peer reviewer · Excellent reviewer (3)  
Chinese Academy of Sciences  
Web of Science ResearcherID: H-5761-2019

**Published names**  
Chen, Lingxin · Chen Lingxin · Chen, LX · Chen Ling-Xin · Chen, Ling Xin · Show more

**Organizations**  
2019-2022 Pilot Nat'l Lab Marine Sci & Technol  
2015-2022 Binzhou Medical University  
2013-2022 Qufu Normal University · Show more

**Awards**  
Highly Cited Researcher in the field of Cross-Field - 2021  
Highly Cited Researcher in the field of Cross-Field - 2020 · Show more

**Other Identifiers**  
https://orcid.org/0000-0002-3764-3515

**Publications** | Peer Review

443 Publications from the Web of Science Core Collection

- Fluorescence imaging to probe mercury induced oxidative stress in living systems  
Zhang, Xia ; Zhang, Li ; (-); Chen, Lingxin  
Published Sep 2022 | *Sensors and Actuators B: Chemical* 0 Times Cited
- A near-infrared fluorescent probe was used to evaluate the role of histone deacetylase in pulmonary fibrosis cells and mice  
Wei, Yinghui ; Hou, Junjun ; (-); Lv, Changjun  
Published Sep 2022 | *Sensors and Actuators B: Chemical* 0 Times Cited
- The distinct toxicity effects between commercial and realistic polystyrene microplastics on microbiome and histopathology of gut in zebrafish  
Guo, Xiaotong ; Lv, Min ; (-); Chen, Lingxin  
Published Jul 2022 | *Journal of Hazardous Materials* 1 Times Cited
- A tetrahedral DNA nanostructure functionalized paper-based platform for ultrasensitive colorimetric mercury detection  
Fu, Xiuli ; Lin, Hao ; (-); Chen, Lingxin  
Published Jul 2022 | *Sensors and Actuators B: Chemical* 0 Times Cited
- Fluorescent probes for biomolecule detection under environmental stress  
Han, Xiaoyue ; Wang, Yue ; (-); Chen, Lingxin  
Published Jun 2022 | *Journal of Hazardous Materials* 1 Times Cited

Verify your Author Record  
Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

H-index, 출판물 수,  
인용 횟수, 인용 논문

Metrics dashboard

Web of Science  
저자 영향력 빔플롯\*

저자 위치 분석\*

공동 저자 네트워크\*

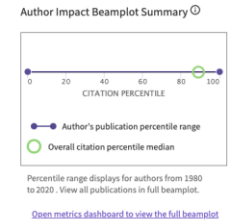
**Metrics**

Publication Metrics

- 87 H-Index
- 443 Publications in Web of Science
- 26,443 Sum of Times Cited
- 17,466 Citing Articles

Peer Review Metrics

- 4718 Verified Peer Reviews
- 517 Verified Editor Records



**Author Network**

Top co-authors

Li, Jinhua	134
Ma, Jilong	45
Wang, Junming	45
Wang, Xiaoyan	44
Yu, Fabiao	33

# Researcher Profile 만들기

1 > | 메뉴

My Web of Science

- Marked List
- History
- Profile
- Saved Searches and Alerts

2 Create

You haven't created a researcher profile yet.

Create a profile to claim your place in the world's most trusted citation network

- Showcase your work in a trusted database of more than 15 million researchers
- Track your contributions to demonstrate your expertise throughout your career
- Gain a deeper understanding with a profile that shows you are more than a number
- Save time with a profile that syncs with ORCID

No, thanks

3 Create your researcher profile

Clarivate Web of Science™ Search

English Products

Jaeun Shin

My Web of Science

We found 6 publications that we think you wrote

Select the publications that are yours to add to your profile. Is something missing from this list? Refine the search by providing more email addresses you have published under or add publications manually via another method.

Refine results

Publication Years

- 2021 1
- 2020 3
- 2017 2

Institution Name

- Yonsei University 2
- Sungkyunkwan University (SKKU) 3
- Catholic University of Korea 1

Author Name

- Shin, Jaeun 6

4 Submit

JK

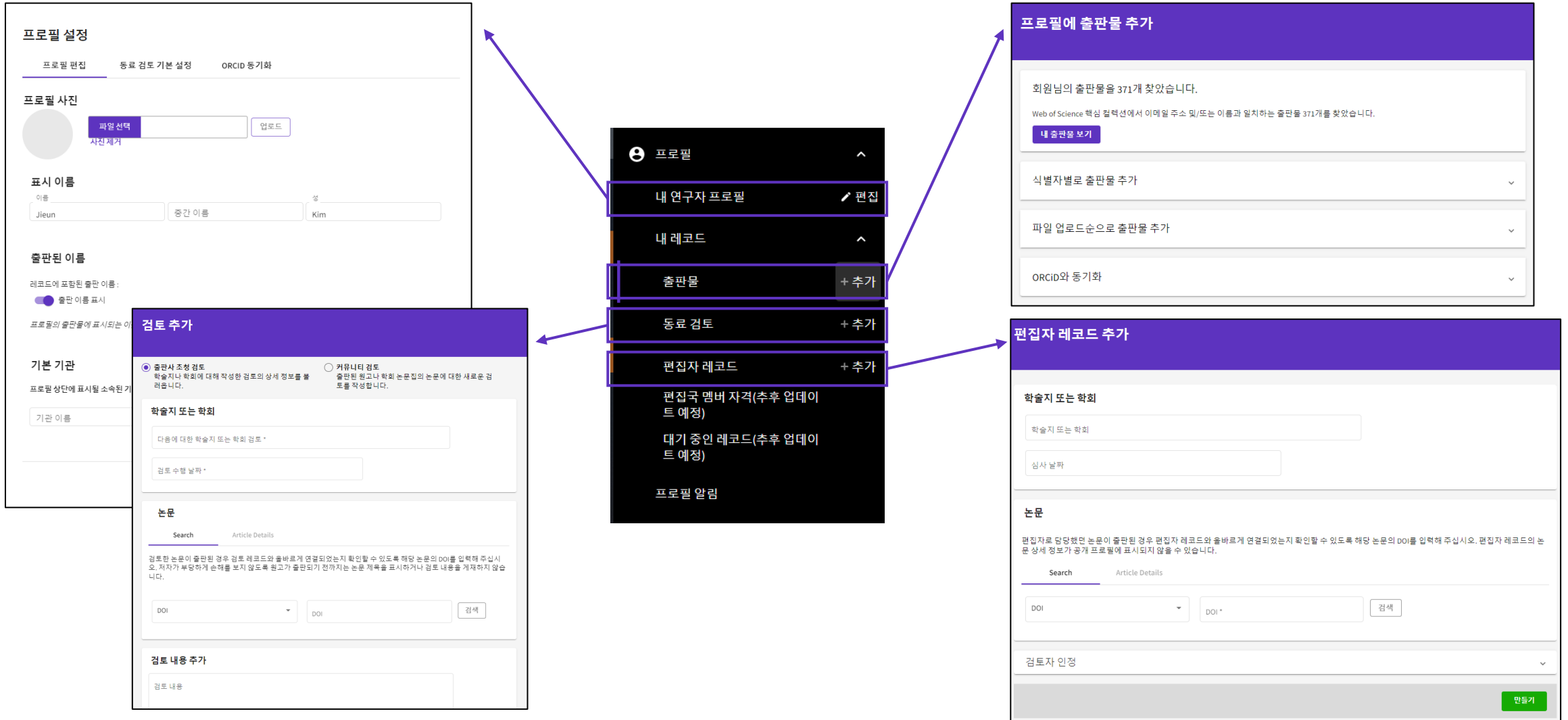
Jieun Kim ✓

Clarivate

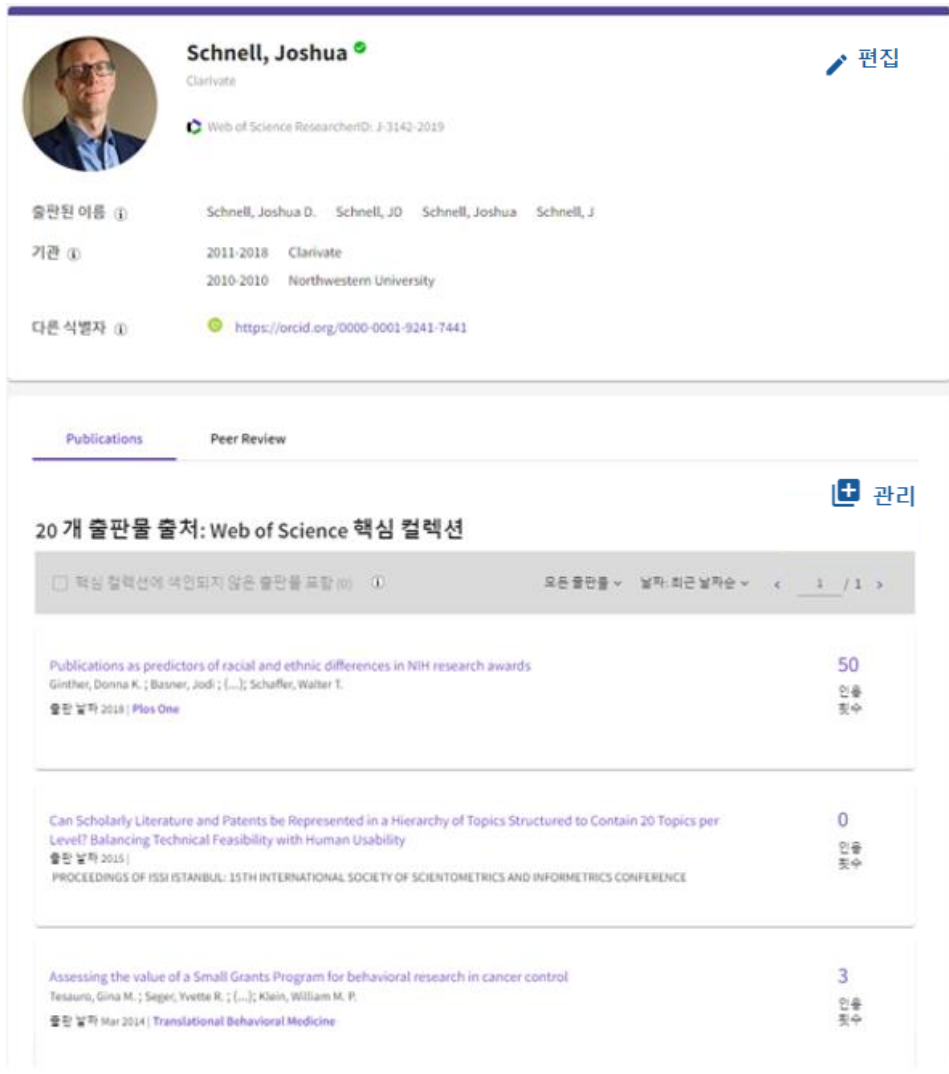
Web of Science ResearcherID: GPF-8299-2022



# Researcher Profile 관리하기



# Researcher Profile 공유하기



**Schnell, Joshua**  
Clarivate  
Web of Science ResearcherID: J-3142-2019

출판된 이름: Schnell, Joshua D., Schnell, JD, Schnell, Joshua, Schnell, J

기관: 2011-2018 Clarivate, 2010-2010 Northwestern University

다른 식별자: <https://orcid.org/0000-0001-9241-7441>

20 개 출판물 출처: Web of Science 핵심 컬렉션

11 H index, 20 출판물 Web of Science, 1,552 인용횟수 합계, 1,472 인용 논문

저자 영감력 범용 요약: 인용 백분위수

일자리에 지원하거나 연구비 지원을 신청하실 계획입니까?  
클릭 한 번으로 프로필을 CV로 내보낼 수 있습니다.

**저자 레코드 확인**  
자신의 확인된 저자 레코드를 받으십시오. 저자 검색에 이름을 입력한 다음 저자 레코드 페이지에서 "내 레코드에 대한 소유권 청구"를 클릭하십시오.

**저자 검색으로 이동**

**내보낼 항목 선택 → 내 E-mail로 내보내기**

프로필 내보내기

내보내기

Format: PDF

내보내기

출판물

Peer review awards

Publications

# Stay up to date with researchers in your field

Web of Science Researcher Profiles의 알림 기능



## Profile owner citation alerts

- 논문 인용에 대한 주간 이메일 알림을 설정해 연구자 논문의 영향력을 모니터링 하세요.



## Author publication alerts

- 관심있는 연구자, 동료, 공동연구자를 팔로우하여 최신 연구 동향을 파악하고, 월간 이메일 알림을 통해 새로운 논문에 대한 알림을 받으세요.



## Author citation alerts

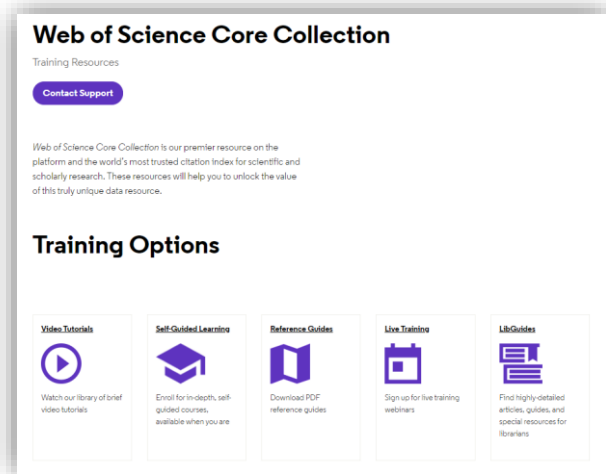
- 당신이 팔로우하는 연구자의 논문을 누가 인용했는지, 주간 이메일 알림을 통해 당신의 연구 네트워크를 발전시키세요.

# Resources for teaching and learning

Stay up to date on product developments, and provide on-demand support for students and faculty

## Web of Science Learning Page

Point students and faculty to “how to” content available 24/7.

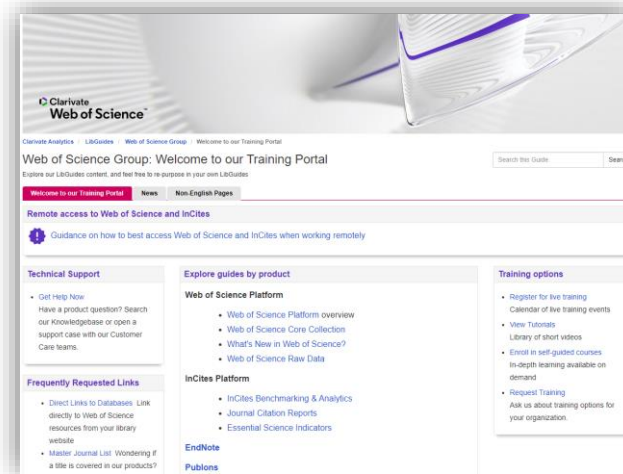


[Learning Page](#)

[한국어 교육 영상](#)

## LibGuides

Save time updating your LibGuides by reusing pages from ours.



[clarivate.libguides.com/home](http://clarivate.libguides.com/home)

## Librarian Toolkit

Quick links to individual databases, factsheets, and more.



[View Toolkit](#)



# 감사합니다.

고객지원 및 기술지원 문의

[ts.support.korea@clarivate.com](mailto:ts.support.korea@clarivate.com)

유선전화: 02-6105-4227

팩스: 02-722-8947

© 2022 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

