

Incites/ Web of Science



gazi.edu.tr



| | | | English 🗸 | III Products |
|--|------------------------------------|----------------|---|--------------------|
| | | | Sign In 🗸 | Register |
| | | | | |
| DOCUMENTS | | RESEARCHERS | | |
| Search in: Web of Science Core Collect | ion Y Editions: All Y | | | |
| DOCUMENTS CITED REFERENC | ES | | | |
| All Fields ~ | Example: liver disease india singh | | | |
| + Add row + Add date range | Advanced search | × Clear Search | · · · | |
| | | | Web of Science ve tabanında kayıt oluşturmak için reg alanına tıklayınız | eri ister 2. |



| Sign in | Register | |
|---------------------|----------|---|
| | | |
| Email address * | | |
| Password * | | ø |
| Re-enter password * | | Ø |
| First Name * | | |
| .ast Name * | | |
| 8Aotx | 5 | |
| Captcha * | | |
| Do | ziator | |

Formu doldurunuz.

- Kayıt oluşturduktan sonra çalışmalarınızı ve aramalarınızı kaydedebilir, kendinize yönelik listeler oluşturabilirsiniz.
- Yeni içerikler hakkında bilgi sahibi olabilirsiniz.
- Tek bir kayıtla bir çok Clarivate ürünü arasında geçiş yapabilir, araştırmalarınızı kolaylıkla EndNote Online'a aktarabilirsiniz.















| Clarivate | | | Eng | glish ~ 🏢 Products | |
|--|--|---|----------------------------------|--------------------|---------------------------|
| Web of Science | Search | | O Pic | erre Revue - | |
| ly Web of Science | and the second second | | 11111 | | Fotoğraf görünen ad |
| Marked List | | | | | kurum hilgilari |
| History | | | | | hakamlik hilgilari |
| e Profile | | DOCUMENTS | RESEARCHERS | | düzenlemeleri icin |
| My researcher profile 🛛 🖌 EDIT | | Deconcinio | (LODING LED) | | "odit" alanına tıklayınız |
| My records | Search in: Web of S | cience Core Collection Editions: All | | | eun alamna tikiayimz. |
| Publications + ADD | | | | | |
| Peer reviews + ADD | DOCUMENTS | TIED REFERENCES STRUCTURE | | | |
| Editor records + ADD | All Fields | * Example: liver disease india sin | eh | | |
| Editorial board memberships (Coming soon) Pending records (Coming soon) Profile notifications | Yayınlar, hakem değerlendirmeleri ve editör kayıtları ekleyin | ite range Advanced Search | X Claar So | earch. | |
| Saved Searches and Alerts | | | | | |
| | | Yayınlarınızı, h değerlendirme editör kayıtlar ekleyebilirsini | nakem elerini ve min z. | | |



Yayın Ekleme

| My Web of Science K Marked List 50 | | Add publications to your profile | | |
|--|-------------------------------|---|--|--|
| | | | | |
| e Profile | ^ | Suggested publications | | |
| My researcher profil | e 🖌 EDIT | We were unable to find any suggested publications. Adding the email addresses you have published under can help us to improve the results. Add email addresses | e de la companya de la | |
| My records | ^ | | _ | |
| Publications | + ADD | Add publications by identifier | ~ | |
| Peer reviews + ADD Editor records + ADD | | Add publications by file upload | ~ | |
| Editorial board meniberships + ADD Pending records (Coming soon) | | Sync with ORCiD | • | |
| Profile notifications | | | | |
| Partner dashboard | | Add email addres | ses | |
| Saved Searches and | l lerts | We search for publications associated with your accou you've published with belo publications. | based on the email addresses int. Add any other email addresses w to help us retrieve more of your | |
| Publications add üzerine tıkla <u>a-</u> E-posta adresinizi kullanın, | varak yayınlı e-posta adro | arı çeşitli şekillerde ekleyebilirsiniz. Tesinizle eşleşen yayınlar listelenecektir. | I address Add | |
| | | | Cancel Search | |

Delete



Yayın Ekleme

л

<u>b-</u>Veya bir tanımlayıcı ile eşleştirin. DOI, WoS aksesyon numarası, Yayın adı, Pubmed ID veya arXiv ID

Add publications by identifier

If your article has been published please enter its DOI to help us retrieve additional metadata including citations if it is indexed in the Web of Science Core Collection.

| Wah of Science procession number |
|---|
| web of science accession number |
| PubMed ID Web of Science accession number * |
| arXiv ID |
| Title |

<u>c-</u>Yayınlarınızı bir RIS, BibTex veya CSV dosyasından aktarabilirsiniz.

Add publications by file upload

Click the button below to import your publications from either a RIS, BibTex, or CSV file.





Yayın Ekleme

<u>d-</u> Profil ayarlarınızda ORCiD içe aktarma senkronizasyonunu etkinleştirerek yayınlarınızı ORCiD'den içe aktarabilirsiniz.

Sync with ORCiD A The ability to perform a one time import of publications from your ORCiD record will be coming soon. In the meantime you can import your publications from ORCID by enabling ORCID import sync in your profile settings.

e- Ayrıca yayınlarınızı Web of Science Core Collection'da taradıktan sonra Export alanına tıklayarak da ekleyebilirsiniz. Add to my researcher profile seçiniz.

| | | | 2 |
|---|---|-----------------------------------|----------|
| | OS-F-X Free Full Text from Publisher Full Text Links 🗸 | Export Add To Marked Li | ist 🔻 |
| | | EndNote online EndNote desktop | |
| , | Publications as predictors of racial and ethnic differences in NIH research awards | Add to my researcher profile | tion 6 |
| | By: Ginther, DK (Ginther, Donna K.) [1] , [2] , [3] ; Basner, J (Basner, Jodi) [4] ; Jensen, U (Jensen, Unni) [4] ; Schnell, J (Sch | Plain text file | eb of S |
| | R (Kington, Raynard) ^[5] ; Schaffer, WT (Schaffer, Walter T.) ^[6] | RefWorks | |
| | View Web of Science ResearcherID and ORCID (provided by Clarivate) | RIS (other reference software) | ions |
| | | BibTeX | sate cit |



ORCID Hesabı Senkranizasyonu

Profil ayarlarınızda ORCID içe aktarma senkronizasyonunu etkinleştirerek yayınlarınızı ORCID'den içe aktarabilirsiniz.





Kullanıcı Profil Birleştirme

| C | DOCUMENTS | RESEARCHERS | |
|--------------------|----------------------------|---|-----------|
| Name Search | ~ | | |
| Last Name * | × | First Name and Middle Initial(s) MU N. | × |
| G | × | First Name and Middle Initial(s) ML . CI | × |
| O Last Name* | × | First Name and Middle Initial(s) M MI | × |
| ⊖ Last Name* | × | M NE | × |
| ⊖n | × | M MI | × |
| ⊖ n | Web of Science | yazar alanından aynı | × |
| + Add name variant | yazara yöne görünt | lik bir çok profil tülenebilir. | ar Search |
| | Not:Görselde örne gizle | ek olan yazarın bilgileri enmiştir. | |



Kullanıcı Profil Birleştirme

| 6/6 | View as combined record Merge Records How to correct author records | Relevance ~ | < _1_ of 1 > |
|------------|--|-------------|-------------------------------------|
| 2 1 | Gazi University Fac Med ANKARA, TURKIYE Web of Science ResearcherID: Published names: Top Journals: Gazi Medical Journal, Turkish Journal of Medical Sciences, Psychiatry and Clinical Psychopharmacology Recent publications | | 2006-2023 Years Documents: 61 |
| 2 | Gazi University Dept Publ Hith ANKARA, TURKEY Web of Science ResearcheriD: Published names: Top Journals: Gazi Medical Journal, Genetic Testing, Biochemical Genetics Recent publications. | | 2006-2021 Years Documents: 27 |
| 3 | Gazi University Gazi University Faculty of Medicine ANKARA, TURKEY Web of Science ResearcherID: Published names: Top Journals: Journal of Dermatology, Acta Dermatovenerologica Croatica, American Journal of Clinical Dermatology Recent publications | | 2006-2020 Years Documents: 21 |
| 4 | Gazi University | | 2007-2022 Years |



Kullanıcı Profil Birleştirme

×

HELPER TOOLTIP

Correcting author records

You can add or remove publications from author records in multiple ways.

Unclaimed author records

• Merge multiple records together

Select each of the unclaimed author records containing publications by the same person and select **Merge records**. You will then be walked through a simple process to confirm which publications belong to the same person. NOTE: You cannot merge claimed profiles. See below.

• Correct a single author record

Open the record and click **Remove publications**. You will then be walked through a short process to confirm which publications should be removed.

Claimed author records (Researcher Profiles) (Identified by a green tick)

Currently, only the profile owner can correct claimed Researcher Profiles. As the owner, login to your Web of Science account and navigate to your <u>Add publications</u> page.

Or, open the unclaimed record containing your publications and click **Claim my record**. You will then be directed to a page to confirm which publications to add to your profile.

Corrections to author records take 3-5 days to be processed.

Read more on our Help file

"How to correct author records" alanına tıklayarak bilgi edinebilirsiniz.

Ayrıca detaylı bilgi için kütüphanemiz internet sayfasında rehberler başlığında yer alan kayıt düzeltme kılavuzunu inceleyebilirsiniz.

https://webupload.gazi.edu.tr/upload/13/202 3/2/22/ce7da998-5194-4d9c-9a65aae21f697b74-wos-researcher-authorrecords-corrections.pdf



Web Of Science Erişim

| Kuralları | Web of Science erisimi icin | |
|--|--|---|
| Elektronik Dergiler | kütüphane internet sayfasında | Web of Science veri tabanına kampüs dışından Proxy |
| Elektronik Kitaplar | bulunan veritabanları başlığını kullanarak erişim | ayarlarınız yaptıktan sonra |
| Elektronik Makale | sağlayabilirsiniz. | erişim sagiayabilirsiniz. |
| Elektronik Tezler Veri Tabanları İntihal Programları Referans Yöneticileri Atıf Veri Tabanları | | Kampüs Dışı Erişim |
| | | Ö |

- Kampüs içinden oturum açtığınız takdirde 6 boyunca Proxy ayarları yapılmadan Web of Science profiline giriş yapılarak kullanılabilir.
- 6 ay sonunda yeniden kampüs içinden ya da kampüs ağından oturum açılması gerekmektedir.







60,606 results from Web of Science Core Collection for:

| | | 0/60,60 | 6 Add To Marked List | Export 🗸 | Sort by: Relevance 👻 🤇 | of 1,213 |
|----------------------------------|--|----------------------------------|---|---|---|-------------------------------------|
| C-functions in the | e Born-Infeld extended new massive gravity Guilli, I (Gullu, Ibrahim) ^[1] ; Sisman, TC (Sisman, Tahsin Cagri) ^[1] ; Tekin, B (Tekin, Beyram) ^[1] | □ 1 C- C Gi Ju Wi an | functions in the Born-Info Ilü, J: Sisman, TC and Tekin, B I 27 2010 <u>PHYSICAL REVIEW D</u> e derive and study the equations d show that the assumptions of | eld extended 1 82 (2) s of motion of the the null-energy c | new massive gravity Born-Infeld extension of new massive gravity for globally and asymptotically (anti-) de Sitter spaces, andition and holography (that bounds the c-function) lead to two simple c-functions, one of which is | 45 Citations 21 References |
| Source | View Web of Science ResearcherID and ORCID (provided by Clarivate) PHYSICAL REVIEW D Volume: 82 Issue: 2 DOI: 10.1103/PhysRevD.82.024032 | eq Ø | uivalent to the c-function of Ein: Free Submitted Article From R | stein's gravity. We <u>epository</u> <u>Full Te</u> | also show that, at the fixed point, t Show more <u>xt at Publisher</u> ••• | Related records |
| Article Number | 024032 | | | | | |
| Published | JUL 27 2010 | | | | | |
| Indexed | 2010-07-27 | | | | | |
| Document Type | Article | Fundin | g agency | | Grant number | |
| Abstract | We derive and study the equations of motion of the Born-Infeld extension of new massive grav (anti-) de Sitter spaces, and show that the assumptions of the null-energy condition and hology lead to two simple c-functions, one of which is equivalent to the c-function of Einstein's gravity point, the c-function gives the central charge of the Virasoro algebra and the coefficient of the V | Turkiye | Bilimsel ve Teknolojił | Arastirma ł | (urumu (<mark>TUBITAK</mark>) | |
| Author Information | Corresponding Address: Guilu, Ibrahim (corresponding author) Middle E Tech Univ, Dept Phys, TR-05331 Ankara, Turkey | Appear | ed in source as: TUBITA | к | | |
| | Addresses : 🖕 ¹ Middle E Tech Univ, Dept Phys, TR-06531 Ankara, Turkey E-mail Addresses : e075555@metu.edu.tr; sisman@metu.edu.tr; btekin@metu.edu.tr | | | | 104T177 | |
| Categories/ Classification | Research Areas: Astronomy & Astrophysics; Physics Citation Topics: 5 Physics > 5.9 Particles & Fields > 5.9.51 AdS-CFT Correspondence | Appear | ed in source as: TUBITA | K Kariyer | | |
| Web of Science Categories | Astronomy & Astrophysics; Physics, Particles & Fields | | | | | |
| Funding | | Close fun | ling text | | | |
| Funding agency | Grant number Hi | C,. S,. is su | oported by TUBITAK. B. T | is partially su | pported by the TUBITAK Kariyer Grant No. 104T177. | |
| Turkiye Bilimsel ve Teknolojik A | Arastirma Kurumu (TUBITAK) | j | | | | |



Analyze Results ile bu fonlar hangi konu başlıklarında, hangi yazarlar, hangi ülkelerde kullanılmış gibi farklı analizler yapılabilmektedir.

| 5,450 Engineering Electrical Electronic | 3,241 Chemistry Physical | 2,659 Chemistry Multidisciplinary | 2,659 hemistry Multidisciplinary 2,108 nergy Fuels 2,108 rechnology | |
|---|------------------------------------|--|--|--|
| 4,899 Materials Science Multidisciplinary | 3,135 Physics Applied | 2,108 Energy Fuels | | |
| | 2,739 Environmental Sciences | 2,077 Biochemistry Molecular Biology | | |

Analyze Results



Gazi Universitesi adresli web of Science'ta 38.494 adet yayın bulunmaktadır. Index bazında aşağıda sıralanmıştır.

| 38,494 results from | n Web of Science Core Collection for: | Analyze Results Citation Report Create Alert |
|-------------------------|---|---|
| ۹ Gazi University (Affi | liation) | Search |
| Add Keywords | Quick add keywords: < + FREQUENCY AND VOLTAGE DEPENDENCE + CREUTZ CELLULAR AUTOMATO | ON + INSULATOR LAYER + SERIES RESISTANCE + WOOD MATERIALS > |
| Publications | You may also like | CĐ Copy query link |
| Refine results | _ | |

| | Science Citation Index Expanded (SCI-EXPANDED) | 29,530 |
|---|---|--------|
| | Emerging Sources Citation Index (ESCI) | 5,442 |
| | Conference Proceedings Citation Index – Science (CPCI-S) | 3,615 |
| П | Social Sciences Citation Index (SSCI) | 2,136 |

| Conference Proceedings Citation Index – Social Science & Humanities (CPCI-SSH) | 462 |
|--|-----|
| Arts & Humanities Citation Index (A&HCI) | 446 |
| Index Chemicus (IC) | 256 |
| Book Citation Index – Science (BKCI-S) | 148 |

Book Citation Index – Social Sciences & Humanities 66 (BKCI-SSH)

Current Chemical Reactions (CCR-EXPANDED) 21



1,925 TURKIYE BILIMSEL VE TEKNOLOJIK ARASTIRMA KURUMU TUBITAK

Gazi Üniversitesi adresli yayınlara fon sağlayanlarda bu şekilde listelenmektedir.

> 1,913 GAZI UNIVERSI

| TURKIYE BILIMSEL VE TEKNOLOJIK ARASTIRMA KURUMU TUBITAK | 1,925 | 5.001% |
|--|-------|--------|
| GAZI UNIVERSITY | 1,913 | 4.970% |
| EUROPEAN UNION EU | 492 | 1.278% |
| NATIONAL SCIENCE FOUNDATION NSF | 460 | 1.195% |
| UK RESEARCH INNOVATION UKRI | 452 | 1.174% |
| GERMAN RESEARCH FOUNDATION DFG | 418 | 1.086% |
| SPANISH GOVERNMENT | 415 | 1.078% |
| FUNDACAO PARA A CIENCIA E A TECNOLOGIA FCT | 403 | 1.047% |
| NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA NSFC | 402 | 1.044% |
| MINISTRY OF ENERGY NATURAL RESOURCES TURKEY | 401 | 1.042% |
| SCIENCE TECHNOLOGY FACILITIES COUNCIL STFC | 401 | 1.042% |
| NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL OF CANADA NSERC | 396 | 1.029% |
| FEDERAL MINISTRY OF EDUCATION RESEARCH BMBF | 393 | 1.021% |
| MINISTRY OF EDUCATION CULTURE SPORTS SCIENCE AND TECHNOLOGY JAPAN MEXT | 392 | 1.018% |
| AUSTRALIAN RESEARCH COUNCIL | 382 | 0.992% |
| ANPCYT | 381 | 0.990% |
| CONSELHO NACIONAL DE DESENVOLVIMENTO CIENTIFICO E TECNOLOGICO CNPQ | 381 | 0.990% |

| 492 EUROPEAN UNION EU | 418 GERMAN RESEARCH FOUNDATION DFG | 415 SPANISH | SH GOVERNMENT | | |
|---|---|----------------|--|--|--|
| 460 NATIONAL SCIENCE FOUNDATION NSF | 403 FUNDACAO PARA A CIENCIA E A TECNOLOGIA FCT | | 401 MINISTRY OF ENERGY NATURAL RESOURCES TURKEY | | |
| 452 UK RESEARCH INNOVATION UKRI | 402 NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA NSFC | | | | |



Fon Sağlayıcılar Incites





1,508 funding agencies (5,789,110 documents)

| | | Category | Normalized |
|-----------------|---------------------------|-----------------|--------------|
| Find in table 👻 | Sorted by Times Cited $*$ | + Add indicator | 🕁 Download C |

| Funding Agency | Web of Science Documents | Times Cited \Rightarrow | Rank | % Documents Cited | Category Normalized Citation Impact |
|---|-----------------------------|---------------------------|------|-------------------|--|
| National Natural Science Foundation of China (NSFC) | 1,930,015 | 22,409,393 | 1 | 80.06% | 1.26 |
| United States Department of Health & Human Services | 515,616 | 7,099,273 | 2 | 79.67% | 1.52 |
| National Institutes of Health (NIH) - USA | 499,455 | 6,954,672 | 3 | 79.73% | 1.52 |
| National Science Foundation (NSF) | 325,038 | 4,070,566 | 4 | 80.41% | 1.44 |
| UK Research & Innovation (UKRI) | 193,045 | 3,222,711 | 5 | 85.63% | 1.7 |
| Fundamental Research Funds for the Central Universities | 229,609 | 3,140,848 | 6 | 82.33% | 1.37 |
| European Union (EU) | 232,040 | 2,538,787 | 7 | 79.66% | 1.25 |
| Spanish Government | 216,375 | 2,372,720 | 8 | 81.4% | 1.19 |
| German Research Foundation (DFG) | 171,025 | 2,075,117 | 9 | 82.58% | 1.3 |
| China Postdoctoral Science Foundation | 137,125 | 1,924,422 | 10 | 83.2% | 1.45 |
| European Research Council (ERC) | 110,921 | 1,893,050 | 11 | 84.32% | 1.84 |
| United States Department of Energy (DOE) | 114,134 | 1,804,492 | 12 | 83.56% | 1.47 |



Fon Sağlayıcılar Incites

 Bu fon sağlayıcıların web of science içerisinde Q1 ve Q2 değerleri de analiz edilmektedir.
 Funding Agency
 Web of science içerisinde Q1 ve Q2 downats
 1
 Nesserie
 Segerie
 Segerie</

| Funding Agency | Web of Science ··· Documents | Times Cited ≑ ··· | Rank | % Documents Cited | Category Normalized Citation Impact | Documents in Q1 Journals | Documents in Q2 Journals | % Documents in Q1 Journals | % Documents in Q2 Journals |
|--|------------------------------------|-------------------|------|----------------------|--|-----------------------------|-----------------------------|-------------------------------|-------------------------------|
| National Natural Science Foundation of China (NSFC) | 1,930,015 | 22,409,393 | 1 | 80.06% | 1.26 | 795,566 | 407,030 | 54.84% | 28.05% |
| ☐ United States Department of Health & Human Services | 515,616 | 7,099,273 | 2 | 79.67% | 1.52 | 265,355 | 108,852 | 62.64% | 25.7% |
| National Institutes of Health (NIH) - USA | 499,455 | 6,954,672 | 3 | 79.73% | 1.52 | 258,602 | 104,991 | 63.04% | 25.59% |
| National Science Foundation (NSF) | 325,038 | 4,070,566 | 4 | 80.41% | 1.44 | 141,818 | 63,897 | 60.87% | 27.43% |
| UK Research & Innovation (UKRI) | 193,045 | 3,222,711 | 5 | 85.63% | 1.7 | 99,879 | 40,795 | 63.75% | 26.04% |
| ☐ Fundamental Research Funds for the Central ☐ Universities | 229,609 | 3,140,848 | 6 | 82.33% | 1.37 | 105,535 | 46,275 | 59.86% | 26.25% |
| European Union (EU) | 232,040 | 2,538,787 | 7 | 79.66% | 1.25 | 97,906 | 49,512 | 58.87% | 29.77% |
| Spanish Government | 216,375 | 2,372,720 | 8 | 81.4% | 1.19 | 95,841 | 45,590 | 55.49% | 26.4% |
| German Research Foundation (DFG) | 171,025 | 2,075,117 | 9 | 82.58% | 1.3 | 77,166 | 40,005 | 58.31% | 30.23% |
| China Postdoctoral Science Foundation | 137,125 | 1,924,422 | 10 | 83.2% | 1.45 | 64,040 | 27,273 | 60.6% | 25.81% |



Fon Sağlayıcılar Incites

2019-2023 yılları arasında Gazi Üniversitesinin web of science içerisinde indekslenen doküman sayısına göre en çok fonlayanlar listesi

Time Period: 2019 to 2023 Organization Name: Gazi University 🕺 Schema: Web of Science Clear all filters

| Filters Indicators Baseli | nes | | TABLE | VISUAL | | | |
|--------------------------------|-----|---|---|-------------|---------------------------|------------------------------|--|
| Add a new column to the table. | | 288 funding agencies (1,737 documents) | | F | nd in table 👻 Sorted by W | b of Science Documents 👻 🕂 A | dd indicator 🕁 Download |
| Search within indicators | Q | Funding Agency | Web of Science Documents $^{\circ} $ | Times Cited | Rank | % Documents Cited | Category Normalized Citation Impact |
| PRODUCTION | | Turkiye Bilimsel ve Teknolojik Arastirma Kurumu (TUBITAK) | 635 | 4,833 | 1 | 79.37% | 0.83 |
| Web of Science Documents | • > | | | | | | |
| % Documents in Top 1% | > | Gazi University | 476 | 3,699 | 2 | 73.95% | 0.83 |
| % Documents in Top 10% | > | Turkish Academy of Sciences | 62 | 672 | 3 | 93.55% | 0.99 |
| 6 Highly Cited Papers | > | | | | | | |
| ighly Cited Papers | > | United States Department of Health & Human Services | 49 | 4,916 | 4 | 89.8% | 9.78 |
| Hot Papers | > | Hacettepe University | 48 | 410 | 5 | 91.67% | 0.79 |
| ocuments in JIF Journals | > | | | | | | |
| ocuments in Q1 Journals | > | European Union (EU) | 47 | 3,250 | 6 | 78.72% | 6.4 |
| ocuments in Q2 Journals | > | National Institutes of Health (NIH) - USA | 47 | 4 884 | 6 | 89.36% | 10.15 |
| ocuments in Q3 Journals | > | | | 1,001 | | | |
| ocuments in Q4 Journals | > | National Science Foundation (NSF) | 35 | 440 | 8 | 82.86% | 2.36 |
| Documents in Q1 Journals | > | | 21 | 202 | 0 | 92 9704 | 0.72 |
| % Documents in Q2 Journals | > | | 51 | 203 | 9 | 63.8170 | 0.75 |
| 6 Documents in Q3 Journals | > | Spanish Government | 25 | 3,709 | 10 | 92% | 13.01 |
| 6 Documents in Q4 Journals | > | | | | | 100% | 15.24 |
| Occuments in Top 1% | > | UK Research & Innovation (UKRI) | 24 | 3,998 | 11 | 100% | 15.34 |
| Ocuments in Top 10% | > | Fundacao para a Ciencia e a Tecnologia (FCT) | 23 | 3,304 | 12 | 86.96% | 11.73 |
| (0) Papers | > | | | | | | |



Araştırmacılar, kendi alanlarına yönelik bir çok analizi konu başlıkları alanından gerçekleştirebilir.

Research Areas

| 247 research areas (10,696,401 documents) | | | | Find in table 👻 Sorted by | y Times Cited 👻 🕀 Add in | ndicator 🕁 Download CSV |
|---|-----------------------------|-----------------|------|---------------------------|--|------------------------------|
| Research Area | Web of Science Documents | Times Cited 🗢 🛛 | Rank | % Documents Cited | Category Normalized Citation Impact | Non-Open Access Documents |
| MATERIALS SCIENCE, MULTIDISCIPLINARY | 648,258 | 9,774,439 | 1 | 91.16% | 1.01 | 365,597 |
| CHEMISTRY, MULTIDISCIPLINARY | 442,067 | 7,268,789 | 2 | 89.15% | 1.01 | 182,039 |
| CHEMISTRY, PHYSICAL | 372,597 | 6,872,786 | 3 | 93.63% | 1 | 254,450 |
| ENVIRONMENTAL SCIENCES | 458,691 | 6,356,671 | 4 | 91.13% | 1.03 | 212,148 |
| BIOCHEMISTRY & MOLECULAR BIOLOGY | 395,601 | 5,091,115 | 5 | 82.92% | 1.03 | 144,494 |
| PHYSICS, APPLIED | 379,463 | 4,819,546 | 6 | 89.21% | 1.01 | 187,480 |
| NANOSCIENCE & NANOTECHNOLOGY | 207,971 | 4,424,136 | 7 | 93.54% | 1.02 | 124,037 |
| ENERGY & FUELS | 240,419 | 4,271,108 | 8 | 93.88% | 1.01 | 150,744 |
| ENGINEERING, ELECTRICAL & ELECTRONIC | 418,604 | 4,233,982 | 9 | 86.41% | 1.01 | 218,048 |
| ONCOLOGY | 439,796 | 3,607,463 | 10 | 60.67% | 1.01 | 208,357 |
| ENGINEERING, CHEMICAL | 220,281 | 3,353,417 | 11 | 88.18% | 1 | 172,985 |
| CELL BIOLOGY | 202,010 | 3,077,001 | 12 | 78.25% | 1.01 | 64,915 |
| ENGINEERING, ENVIRONMENTAL | 117,070 | 2,722,374 | 13 | 96.09% | 1.02 | 89,027 |
| PHYSICS, CONDENSED MATTER | 164,970 | 2,661,404 | 14 | 90.51% | 1.01 | 95,795 |
| | | | | | | - 09:40 |



| 243 research areas (7,957,804 documents) | | Find in table Sorte | ed by Web of Science Doc | uments 👻 🕒 Add india | ator 🕐 Download CSV | | |
|---|-----------------------------|----------------------|--------------------------|----------------------|---|-----------------------------|-----------------------------|
| Research Area | Web of Science Documents | Times Cited | Rank | % Documents Cited | Category Normalized … Citation Impact | Documents in Q1 Journals | Documents in Q2 Journals |
| MATERIALS SCIENCE, MULTIDISCIPLINARY | 426,202 | 8,554,709 | 1 | 95.42% | 1.33 | 201,699 | 224,503 |
| ENVIRONMENTAL SCIENCES | 373,038 | 5,903,553 | 2 | 93.64% | 1.18 | 195,771 | 177,267 |
| CHEMISTRY, MULTIDISCIPLINARY | 331,428 | 6,798,276 | 3 | 94.96% | 1.22 | 133,926 | 197,502 |
| ENGINEERING, ELECTRICAL & ELECTRONIC | 313,025 | 3,777,752 | 4 | 90.12% | 1.21 | 133,429 | 179,596 |
| ONCOLOGY | 305,131 | 2,952,443 | 5 | 58.52% | 1.28 | 186,231 | 118,900 |
| BIOCHEMISTRY & MOLECULAR BIOLOGY | 303,647 | 4,478,980 | 6 | 83.42% | 1.19 | 162,445 | 141,202 |
| PHYSICS, APPLIED | 300,235 | 4,457,327 | 7 | 91.93% | 1.18 | 111,289 | 188,946 |
| CHEMISTRY, PHYSICAL | 283,767 | 6,325,675 | 8 | 96.1% | 1.2 | 116,820 | 166,947 |
| □ NEUROSCIENCES | 206,463 | 1,951,409 | 9 | 65.48% | 1.19 | 107,497 | 98,966 |
| SURGERY | 204,521 | 977,733 | 10 | 55.12% | 1.22 | 142,693 | 61,828 |
| CLINICAL NEUROLOGY | 203,496 | 1,256,500 | 11 | 48.59% | 1.2 | 128,813 | 74,683 |
| PHARMACOLOGY & PHARMACY | 194,516 | 2,151,506 | 12 | 82.62% | 1.22 | 117,333 | 77,183 |
| PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH | 190,161 | 1,700,536 | 13 | 76.08% | 1.23 | 106,139 | 84,022 |
| CARDIAC & CARDIOVASCULAR SYSTEMS | 171,618 | 1,175,924 | 14 | 49.01% | 1.25 | 113,243 | 58,375 |
| ENERGY & FUELS | 169.844 | 3,785,770 | 15 | 96.99% | 1.26 | 96.717 | 73.127 |

Web of Science doküman sayısına göre 243 konu başlığı listelenebilir, bu konu başlıklarının Q1 ve Q2 değerleri eklenerek analizler gerçekleştirilebilir.



Research Area

Limit search results by a specific discipline

| Schema | ^ |
|------------------------------|----------|
| Web of Science 💌 | |
| Web of Science | |
| Citation Topics | |
| Essential Science Indicators | |
| Sustainable Development | |
| ANVUR | |
| GIPP | |
| Australia FOR Level 1 | |
| Australia FOR Level 2 | |
| China SCADC Subject 97 Na | |
| China SCADC Subject 13 Br | • |
| Cancel Update results | |

Reserch Area Schema alanından konu başlıkları çeşitlendirilebilir. Örneğin Sustainable Development Goals alanı seçildiğinde, Sürdürülebilir Kalkınma Hedefleri başlıklarında limitlenebilmektedir.



| Research Area | Web of Science Documents | Times Cited | Rank | % Documents Cited | Category Normalized Citation Impact | Documents in Q1 Journals | Documents in Q2 Journals |
|--|-----------------------------|-------------|------|----------------------|---|-----------------------------|-----------------------------|
| 03 Good Health and Well-being | 3,289,439 | 40,613,752 | 1 | 87.24% | 1.19 | 1,946,041 | 1,343,398 |
| 13 Climate Action | 565,172 | 7,188,205 | 2 | 92.26% | 1.17 | 362,824 | 202,348 |
| 11 Sustainable Cities and Communities | 549,601 | 8,148,540 | 3 | 92.44% | 1.18 | 332,169 | 217,432 |
| 07 Affordable and Clean Energy | 350,837 | 6,431,364 | 4 | 94.87% | 1.15 | 223,445 | 127,392 |
| 15 Life on Land | 276,365 | 3,049,400 | 5 | 91.09% | 1.23 | 164,753 | 111,612 |
| 06 Clean Water and Sanitation | 250,970 | 4,450,750 | 6 | 94.97% | 1.16 | 160,248 | 90,722 |
| 02 Zero Hunger | 213,164 | 2,607,381 | 7 | 91.51% | 1.18 | 136,510 | 76,654 |
| 05 Gender Equality | 188,484 | 1,414,606 | 8 | 82% | 1.25 | 98,325 | 90,159 |
| 12 Responsible Consumption and Production | 154,783 | 2,195,636 | 9 | 93.98% | 1.17 | 92,215 | 62,568 |
| 14 Life Below Water | 132,347 | 1,521,690 | 10 | 91.04% | 1.17 | 82,831 | 49,516 |
| 09 Industry, Innovation and Infrastructure | 128,453 | 1,667,300 | 11 | 89.55% | 1.22 | 66,920 | 61,533 |
| 04 Quality Education | 112,372 | 766,485 | 12 | 80.66% | 1.27 | 61,259 | 51,113 |
| 10 Reduced Inequality | 60,381 | 426,104 | 13 | 81% | 1.3 | 32,056 | 28,325 |
| 01 No Poverty | 54,784 | 472,398 | 14 | 84.23% | 1.26 | 28,290 | 26,494 |
| 08 Decent Work and Economic Growth | 46,082 | 377,602 | 15 | 81.44% | 1.32 | 23,697 | 22,385 - |



| | 2,487 research areas (6,931,869 documents) Find in table 🔻 Sorted by Web of Science Documents 👻 🗄 Add indicator 🕁 Download (| | | | | | | | | |
|---|--|-------------------------------|-------------|------|----------------------|---|-----------------------------|-----------------------------|--|--|
| Back to all filters | Research Area | Web of Science 💠 Documents | Times Cited | Rank | % Documents Cited | Category Normalized Citation Impact | Documents in Q1 Journals | Documents in Q2 Journals | | |
| | 1.104.1353 Coronavirus | 85,568 | 3,349,441 | 1 | 90.97% | 1.23 | 54,759 | 30,809 | | |
| FILTER BY: | 2.62.52 Supercapacitor | 40,595 | 1,189,747 | 2 | 97.91% | 1.09 | 29,532 | 11,063 | | |
| Research Area | 2.74.5 Photocatalysis | 35,512 | 1,009,819 | 3 | 97.81% | 1.13 | 21,912 | 13,600 | | |
| | 1.6.214 PD-1 | 34,776 | 946,849 | 4 | 91.11% | 1.17 | 24,478 | 10,298 | | |
| Limit search results by a specific discipline | 2.62.76 Oxygen Reduction Reaction | 31,125 | 984,852 | 5 | 97.71% | 1.07 | 21,974 | 9,151 | | |
| | 1.120.384 Gut Microbiota | 30,694 | 721,704 | 6 | 94.08% | 1.09 | 20,994 | 9,700 | | |
| Schema | 4.17.128 Deep Learning | 29,628 | 644,274 | 7 | 91.47% | 1.12 | 16,602 | 13,026 | | |
| Citation Topics | 7.121.26 Compressive Strength | 25,581 | 452,590 | 8 | 95.88% | 1.16 | 17,661 | 7,920 | | |
| | 2.298.761 Perovskite Solar Cells | 23,912 | 659,979 | 9 | 96.75% | 1.08 | 17,230 | 6,682 | | |
| l sur l | 2.22.336 Metal-Organic Frameworks | 23,907 | 625,340 | 10 | 96.78% | 1.12 | 16,209 | 7,698 | | |
| Level | 1.196.921 IncRNA | 22,007 | 434,463 | 11 | 93.48% | 1.17 | 9,979 | 12,028 | | |
| Micro 🔻 | 2.76.544 MoS2 | 20,197 | 394,464 | 12 | 95.39% | 1.1 | 12,024 | 8,173 | | |
| Macro | 8.19.7 Evapotranspiration | 20,103 | 329,880 | 13 | 95.26% | 1.15 | 12,319 | 7,784 | | |
| Macro | 2.1.66 Cross-Coupling | 19,436 | 398,428 | 14 | 96.57% | 1.12 | 13,113 | 6,323 | | |
| Meso | 2.90.27 Adsorption | 18,898 | 496,494 | 15 | 97.59% | 1.27 | 11,671 | 7,227 | | |
| Micro | | | | | | | | | | |

Research Area

Cancel

Update results

Citation Topics alanından Micro seçeneği seçildiğinde konu başlıkları artırılabilmektedir.



| Fime Period: 2019 to 2023 | Schema: Web of Science | Organization Name: Gazi University 🗵 Clear all filters | | | | | | | |
|--|------------------------|--|-----------------------------|-------------|--------|----------------------|---|-----------------------------|-----------------------------|
| Filters Indicators | Baselines | | | TABLE | VISUAL | | | | |
| Narrow the results in the | e table. | 230 research areas (8,636 documents) | | | | Find in table 👻 S | orted by Web of Science Doc | uments 👻 🗄 Add indi | cator 🕁 Download CS |
| Dataset InCites Dataset | × | Research Area | Web of Science Documents | Times Cited | Rank | % Documents Cited | Category Normalized Citation Impact | Documents in Q1 Journals | Documents in Q2 Journals |
| Include ESCI document | ts (i) | ENGINEERING, ELECTRICAL & ELECTRONIC | 585 | 3,509 | 1 | 68.03% | 0.94 | 42 | 138 |
| Publication Date | | MATERIALS SCIENCE, MULTIDISCIPLINARY | 565 | 4,020 | 2 | 77.88% | 0.72 | 18 | 99 |
| Last 5 complete years (2019 | D-2023) | PEDIATRICS | 380 | 878 | 3 | 46.05% | 1.21 | 39 | 119 |
| Science content indexed through Jan 31, 2024 | | ENERGY & FUELS | 366 | 4,145 | 4 | 75.14% | 1.3 | 53 | 100 |
| Collaborations with People Collaborations with Organi | e > izations > | PHARMACOLOGY & PHARMACY | 348 | 3,143 | 5 | 73.28% | 1.03 | 71 | 114 |
| Collaborations with Location | ons > | PHYSICS, APPLIED | 327 | 2,616 | 6 | 78.29% | 0.99 | 12 | 133 |
| Domestic/International Co Person Name or ID | llaboration > | CHEMISTRY, PHYSICAL | 317 | 3,061 | 7 | 82.65% | 0.69 | 10 | 127 |
| Location | > | SURGERY | 301 | 891 | 8 | 51.83% | 0.68 | 44 | 39 |
| Web of Science Documents Times Cited | s > > | ONCOLOGY | 300 | 1,961 | 9 | 46.67% | 0.86 | 61 | 38 |
| Document Type | > | ENGINEERING, MULTIDISCIPLINARY | 298 | 1,214 | 10 | 67.45% | 0.72 | 49 | 30 |
| Authors per Document | > | BIOCHEMISTRY & MOLECULAR BIOLOGY | 278 | 2,468 | 11 | 70.86% | 0.69 | 26 | 82 |
| JIF Quartile | > | PHYSICS, CONDENSED MATTER | 278 | 2,462 | 11 | 83.45% | 0.82 | 5 | 46 |

Gazi Üniversitesi adresli 2019-2023 yılları en çok yayın yaptığı konu başlıkları listesi



Eğitim Videoları

Freprint Citation inde

Faydalı dokümanlar

- Web of Science Yazar Kayıtları Düzeltmeleri- Turkish Araştırmacı Profillerinde yapılan kayıt düzeltmeleri için yardımcı rehber
- Preprint Citation Index Turkish
 Başvuru Rehberi
- Web of Science Researcher
 Profile-Turkish

Tek bir güvenilir platformda – Web of Science- kolay araçlarla bilimsel varlığınızı oluşturun, yönetin ve sürdürün.

Web of Science Researcher
 Profile- English

Build, manage and maintain your scholarly presence with simple tools on one trusted platform—the Web of Science.

 InCites Benchmarking & Analytics- Turkish
 Veri tablosu ile çalışma

InCites Benchmarking &

Web of Science'daki Preprint Citation Index, önde gelen arşivlerinden gelen ön baskıların multidisipliner bir koleksiyonudur. Araştırmacıların ve lisansüstü öğrencilerin en yeni araştırmalarla güncel kalmalarına yardımcı olurken, bir yandan da güvendikleri kaynaklara olan güvenlerini korur. Preprint Citation Index ile disiplinler arasında ön baskı literatüründeki en son buluşları hızlı bir şekilde bulabilir, yeni bulgular mevcut olduğunda bildirim alabilir, bir fikrin gelişimini daha eksiksiz bir şekilde izleyebilir ve hakem değerlendirmesinden geçmeyen kaynakların güvenilirliğini değerlendirebilirsiniz.

1991 yılına kadar uzanmaktadır ve veritabanı günlük olarak güncellenmektedir.

Ulusal Tez Merkezi

Kareller

Gazi Kablosuz Ağına Bağlanma

Kullanıcı Kılavuzu

Incites/ Web of Science/ JCR Eğitim Videoları

H-İndeks Nedir? Atıf İr dekslerde Nasıl Sorgulanır?

Sunum Kayıtları

Ocak 2024

Research Smarter: 2023'te en etkili olan yeni uzmanlık alanları ve araştırma cepheleri 26/1/2024

InCites Platformu- Araştırma Performansı, Stratejisi ve İşbirliği-InCites B/A, JCR ve ESI 18/1/2024

Web of Science Core Collection kullanarak güvenle araştırma yapın! 16/01/2024

Aralık 2023

Web of Science Core Collection kullanarak güvenle araştırma yapın! 26/12/2023l

Kasım 2023

Web of Science Core Collection kullanarak güvenle araştırma yapın! 24/11/2023

InCites Platformu- Araştırma Performansı, Stratejisi ve İşbirliği-InCites B/A, JCR ve ESI 27/11/2023

Bir çok eğitim videosu ve dokümanın yer aldığı <u>https://clarivate.libguides.com/mena/Turkish</u> adresine kütüphanemiz internet sayfasından erişim sağlayabilirsiniz.



TEŞEKKÜRLER



gazi.edu.tr