

SciVerse Applications “SciVerse Uygulamaları” Kullanım Rehberi

8 Mart 2011, TURKIYE



SciVerse Hub Platformu Uzerinden Uygulamaların Kullanımı,



[Hub](#) | [ScienceDirect](#) | [Scopus](#) | [SciTopics](#) | [Applications](#)

[Register](#) | [Login](#) | [Go to SciVal Suite](#)



[Home](#) | [My settings](#)

[Help](#)

All ScienceDirect Scopus External Patents ?

? [Tips](#)

Example: acute psychological stress

My Applications

[+ Add](#) | [Manage Applications](#)

my My Workflow Search

Enter a Health or LifeSciences subject

powered by **myexperiment**

Methods Search

Find relevant methods by searching only in the Materials and Methods section of Elsevier full text articles.

powered by **NEXTBIO**

ScienceDirect Top 25

TOP 25 Hottest Articles
Select your interest

[all subject areas]

Recent Hot Articles in ScienceDirect:

1. Carbon nanotube-polymer composites: Chemistry, processing, mechanical and electrical properties
2. Recent advances in graphene based polymer composites

SciVerse Hub Platformu uzerinde herhangi bir sekmede iken (Hub, Science Direct, Scopus, SciTopics) Applications bolumunu seciniz





SciVerse Applications Beta

SciVerse Applications Beta lets you integrate search and discovery applications into SciVerse, to help you be more productive in your research. Login or register, find an application and get started - there is nothing to download or install, the applications you've selected will appear immediately within SciVerse.

Developers can create applications for over 15 million SciVerse users worldwide. SciVerse Applications Beta lets you integrate your application directly into the core SciVerse user experience on article, record and search results pages. To learn more, please visit the [Developer Network](#).

SciVerse Applications Beta has just launched and we continue to make improvements. We welcome your feedback on all aspects of this service.

[Browse applications](#)

Featured Applications

Expert Search



eReader Formats

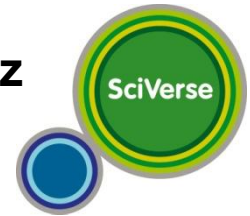


HealthMash



Daha once edindiginiz kayitli kullanıcı bilgilerinizi kullanarak, “Login” bölümünden oturum açınız

Kayıtlı kullanıcı bilgilerinizi girdikten sonra, "Login" tusuna basınız



Hub | ScienceDirect | Scopus | SciTopics | Applications

Register | Login | Go to SciVal Suite

SciVerse Applications BETA

Home | Application gallery | My settings | Developers Help

SciVerse Applications Beta

SciVerse Applications Beta lets you integrate search and discovery applications into SciVerse, to help you be more productive in your research. Login or register, find an application and get started - there is nothing to download or install, the applications you've selected will appear immediately within SciVerse.

Developers can create applications for over 15 million SciVerse users worldwide. SciVerse Applications Beta lets you integrate your application directly into the core SciVerse user experience on article, record and search results pages. To learn more, please visit the [Developer Network](#).

SciVerse Applications Beta has just launched and we continue to make improvements. We welcome your feedback on all aspects of this service.

[Browse applications](#)

Featured Applications

- Expert Search
- eReader Formats
- HealthMash

Username:

Password:

Remember me


[Login](#) | [Not Registered?](#)

[Forgotten password](#) | [Rename?](#)

Application Gallery “Uygulama Galerisi” bolumune giriniz



[Hub](#) | [ScienceDirect](#) | [Scopus](#) | [SciTopics](#) | [Applications](#)

Basal Tayfun is logged in  | [Go to SciVal Suite](#)

[Home](#) | [Application gallery](#) | [My settings](#) | [Developers](#)

Hel

SciVerse Applications Beta

SciVerse Applications Beta lets you integrate search and discovery applications into SciVerse, to help you be more productive in your research. Login or register, find an application and get started - there is nothing to download or install, the applications you've selected will appear immediately within SciVerse.

Developers can create applications for over 15 million SciVerse users worldwide. SciVerse Applications Beta lets you integrate your application directly into the core SciVerse user experience on article, record and search results pages. To learn more, please visit the [Developer Network](#).

SciVerse Applications Beta has just launched and we continue to make improvements. We welcome your feedback on all aspects of this service.

[Browse applications](#)

Featured Applications

Expert Search



eReader Formats



HealthMash



Sectiginiz herhangi bir uygulamanin ustune gelerek tiklayiniz



Hub | ScienceDirect | Scopus | SciTopics | Applications

Basal Tayfun is logged in | Go to SciVal Suite

Home | Application gallery | My settings | Developers

Help

Application Gallery

Choose from many applications available to help you with your research. Recent additions are listed first.



quantFind
★ ★ ★ ☆ (1 reviews)
SciVerse Hub, ScienceDirect
Free

Extract and aggregate data from the Elsevier ScienceDirect corpus that is associated with a user query. Data can be visualized as a histogram or timeline to illustrate science and technology landscapes and trends.



Co-Author Visualizer
Be the first to review this application!
Scopus
Free

View a visual network of an author's co-authors including strength of connection. Identify connections and individuals to track for future reference.



ODiSSea
Be the first to review this


Expand your query with standard ontologies and search public data



Sectiginiz uygulamanin detayiyla ilgili bilgi alabilir ve/veya add application'a tiklayarak uygulamayi indirebilirsiniz

BETA

Home | Application gallery | My settings | Developers Help




quantiFind

★ ★ ★ ☆ ☆ (3.0 based on 1 user reviews)
SciVerse Hub, ScienceDirect

Free

Add application

Provided By



quantiFind

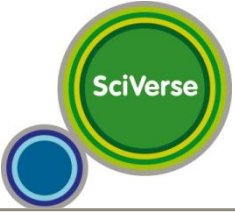
Contact developer
Visit discussion
forum

Overview

The quantiFind application is designed to empower the scientific researcher to uncover new insights from the ScienceDirect corpus. Our technology efficiently extracts all data related to a query and discovers which metrics are most relevant for visualizing that data. This application is designed for information retrieval when the user needs to understand landscapes, clusters and trends indicated by thousands of data points, rather than to simply locate an individual paper. In addition, the quantiFind application allows the user to perform numeric queries such as retrieving snippets that discuss solar cells operating within a range of short-circuit current densities or that investigate specific chemotherapy dosages. The researcher can also immediately recognize in the results where there is white space in the corpus, potentially indicative of R&D opportunities.

Introductory Video

quantiFind Introduction




Add app for self “Uygulamayı bireysel düzeyde ekle”secenegine tiklayiniz

BETA

Home | Application gallery | My settings | Developers

Help




quantiFind

★ ★ ★ ☆ ☆ (3.0 based on 1 user reviews)
SciVerse Hub, ScienceDirect

Free

Add application

Provided By



quantiFind
Contact developer
Visit discussion forum

Overview

Please confirm if you would like to add this app for yourself only or your institution.

Add app for self Add app for institution Cancel

Introductory Video

quantiFind Introduction

from the ScienceDirect most relevant for visualizing scapes, clusters and trends quantiFind application within a range of short- immediately recognize in the



Add app “Uygulamayi ekle” tusuna basiniz




BETA

Home | Application gallery | My settings | Developers

Help

You have requested to add the following application to your SciVerse profile:



quantiFind
Provided by **quantiFind**
Extract and aggregate data from the Elsevier ScienceDirect corpus that is associated with a user query. Data can be visualized as a histogram or timeline to illustrate science and technology landscapes and trends.

By pressing the "Add application" button below to add the above application to your SciVerse profile, you understand and acknowledge that:

- This application is owned or provided by the third-party provider identified above and made accessible through SciVerse.
- The results generated by this application are provided by the application Provider and may display, include or make available content, data or information other than from Elsevier.
- Applications may be modified by the application Provider or suspended or removed from SciVerse at any time without prior notice.

To report any problems you encounter with an application, please [Contact Us](#).

Home | Application gallery | My settings | Developers

Help

Start using your application now “Uygulamani kullanmaya basla” tusuna basiniz



[Hub](#) | [ScienceDirect](#) | [Scopus](#) | [SciTopics](#) | [Applications](#)

Basal Tayfun is logged in [\[X\]](#) | [Go to SciVal Suite](#)

SciVerse

Applications

BETA

[Home](#) | [Application gallery](#) | [My settings](#) | [Developers](#)

[Help](#)

✔ The following application has been added to your profile.



quantiFind

Provided by **quantiFind**

Extract and aggregate data from the Elsevier ScienceDirect corpus that is associated with a user query. Data can be visualized as a histogram or timeline to illustrate science and technology landscapes and trends.

[Start using your application now!](#)



[Home](#) | [Application gallery](#) | [My settings](#) | [Developers](#)

[Help](#)

[About SciVerse Applications](#)
[What is SciVerse Applications](#)
[How to use SciVerse Applications](#)
[Developers](#)

[Contact and Support](#)
[Contact and Support](#)
[Help](#)

[About Elsevier](#)
[About Elsevier](#)
[About SciVerse](#)
[About SciVal](#)
[Terms and conditions](#)
[Privacy policy](#)



Sectiginiz uygulama, aktif hale gecmis olacaktir



Hub | ScienceDirect | Scopus | SciTopics | Applications

Basal Tayfun is logged in | Go to SciVal Suite

Home | My settings

Help

All ScienceDirect Scopus External Patents ?

Search ? Tips

Example: acute psychological stress

My Applications

+ Add | Manage Applications ?

Expert Search

Gadget timed out while loading

Methods Search

Find relevant methods by searching only in the Materials and Methods section of Elsevier full text articles.

Find Methods

quantifind

quantifind

Go



Extract and aggregate query-related data from the Elsevier ScienceDirect corpus. Data can be visualized as a histogram or timeline to illustrate science and technology landscapes and trends.

Here are some samples:

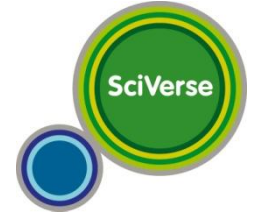
- See Moore's law in action: [intel](#)
- See the limits of technology: [fiber loss](#)
- See distributions of values: [nanotube length](#)

Click here to launch quantifind

My WorkFlow Search

Gadget timed out while loading





Elsevier, tum kurumlarimizi, kendi uygulamalarini gelistirmeye ve bilime ivme kazandirmaya davet ediyor
“SciVerse, Bilime Ivme Kazandirmaya Acik”

Detayli bilgi icin:
t.basal@elsevier.com