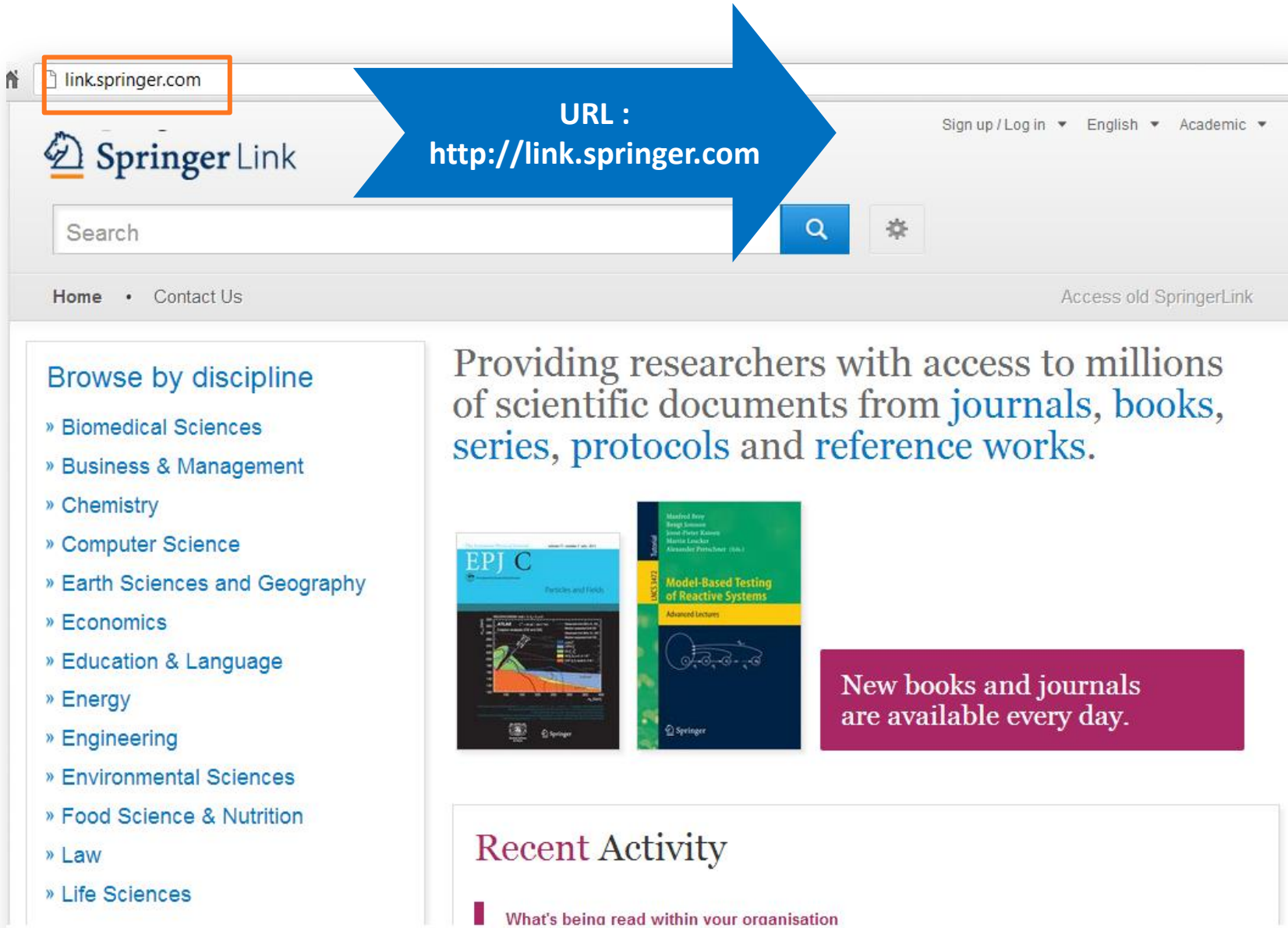


SpringerLink 플랫폼 매뉴얼

Springer Nature 한국지사

SPRINGER NATURE

SpringerLink 플랫폼



The image shows a screenshot of the SpringerLink website. A blue arrow points from the URL 'http://link.springer.com' to the address bar of a browser, which contains 'link.springer.com'. The website header includes the Springer Link logo, a search bar, and navigation links for 'Sign up / Log in', 'English', and 'Academic'. Below the header, there are navigation links for 'Home' and 'Contact Us', and a link to 'Access old SpringerLink'. The main content area features a 'Browse by discipline' section with a list of categories, a large text block describing the platform's mission, two book covers, a purple box with text, and a 'Recent Activity' section.

link.springer.com

URL :
http://link.springer.com

Springer Link

Search

Sign up / Log in English Academic

Home • Contact Us Access old SpringerLink

Browse by discipline

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences

Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.

EPJ C
Particles and Fields

Model-Based Testing of Reactive Systems
Advanced Lectures

New books and journals are available every day.

Recent Activity

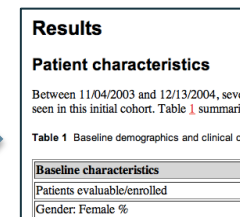
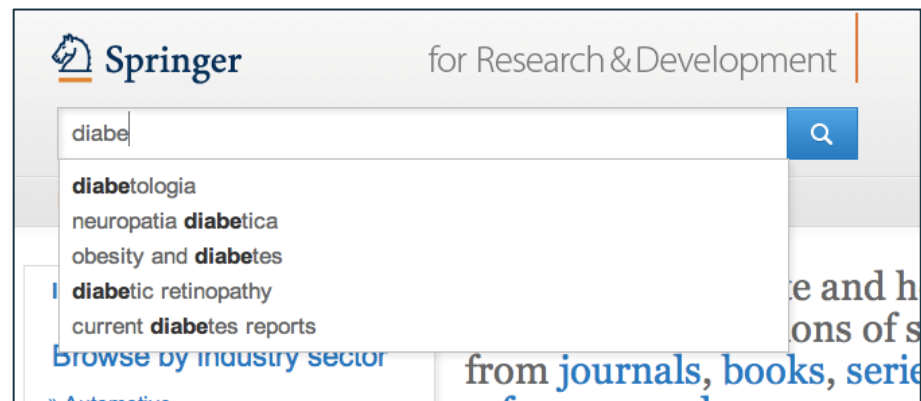
What's beina read within your oraanisation

SpringerLink 의 특징

- 3배 빨라진 다운로드 속도
- 24개 주제구분
- 검색결과 정련 기능 강화
- Google Logic 이용한 자동 검색어 추천 기능 제공

기관에서 구독/구입한 콘텐츠 만
검색결과로 나오도록 설정 가능

섹션 별 HTML 제공하여 콘텐츠의 접근성 제고



새로운 SpringerLink 특징

향상된 디자인 : PC, 태블릿 PC, 핸드폰 기기에 따라 최적화된 화면 제공

Desktop

SpringerLink desktop interface showing search bar and navigation menu.

Tablet

SpringerLink tablet interface showing a list of disciplines and a featured book.

Browse by discipline

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials

Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.

European Radiology Supplements

New books and journals available every day.

Phone - horizontal

SpringerLink phone horizontal interface showing a featured book.

Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.

3+1 Formulas in General Relativity

New books and journals are available every day.

Phone - verticle

SpringerLink phone vertical interface showing a featured book.

Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.

Labor Market Research

New books and journals are available every day.

홈페이지 구성

Springer Link

Sign up / Log in English Academic

Search

Home Contact Us

검색창

브라우징

Browse by discipline

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols** and **reference works**.

콘텐츠

New books and journals are available every day.

Recent Activity

What's being read within your organisation	
OriginalPaper	10 mins ago
Open access	
WIRTSCHAFTSINFORMATIK, December 2007	
Chapter	10 mins ago
Pneumologie	
Innere Medizin ... in 5 Tagen, 2009	
BookMatter	30 mins ago
Der erfolgreiche Jobwechsel, 2011	

1. 검색창
2. 브라우징 영역
3. 콘텐츠 영역

콘텐츠 영역

SpringerLink

Search

Home · Contact Us

Browse by discipline

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols and reference works.**

WETLANDS

Essential Karger Tumor Subclass

The Hypothetic Cancer Problem

New books and journals are available every day.

Recent Activity

What's being read with you

- OriginalPaper
- Open access
- WIRTSCHAFTSINFOR

Chapter

- Pneumologie
- Innere Medizin ... in d

BookMatter

- Der erfolgreiche Job

중앙에 위치한 박스 색을 통해 이용자 권한 인식여부 파악 가능

자주색 - 권한 인식된 기관 이용자

오렌지색 - 권한 인식 되지 않은 이용자

SpringerLink

Search

Home · Contact Us

Browse by discipline

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols and reference works.**

Journal of Cloud Computing

Medical Malpractice

A Physician's Sourcebook

New books and journals are available every day.

Recent Activity

What's being read within your organisation

- Abhandlungen (Eind Vorträge)
- Die Gliederung des Formenkreises *Poicephalus senegalus*
- Journal für Ornithologie, 10. Juli 1926
- EditorialNotes
- Editorial
- World Journal of Urology, March 1988

Recent Activity

• 기관 이용자

기관 내 다운로드 자료 중 가장 최근 자료 리스트 제공

• 권한 미 인식된 이용자

전체 다운로드 자료 중 가장 최근 자료 리스트 제공

검색

The screenshot shows the Springer Link homepage. At the top left is the Springer Link logo. To its right is a search bar with the placeholder text 'Search'. Above the search bar is a gear icon for settings. Below the search bar are links for 'Home' and 'Contact Us'. On the left side, there is a 'Browse by discipline' menu with a list of categories: Biomedical Sciences, Business & Management, Chemistry, Computer Science, Earth Sciences and Geography, Economics, Education & Language, Energy, Engineering, Environmental Sciences, Food Science & Nutrition, Law, Life Sciences, Materials, Mathematics, Medicine, Physics, Psychology, Public Health, Social Sciences, and Statistics. In the center, there is a banner for 'Providing research of scientific documents, protocols and...' with images of book covers for 'WETLANDS' and 'The Hyperbolic Cauchy Problem'. To the right of the banner is a 'New books and journals are available every day.' message. Below the banner is a 'Recent Activity' section with a list of items: 'OriginalPaper' (10 mins ago), 'Open access' (WIRTSCHAFTSINFORMATIK, December 2007), 'Chapter' (10 mins ago), 'Pneumologie' (Innere Medizin ... in 5 Tagen, 2009), and 'BookMatter' (Der erfolgreiche Jobwechsel, 2011, 30 mins ago). At the top right, there are links for 'Sign up / Log in', 'English', and 'Academic'.

- 기본 검색
검색 창

- 고급 검색 & 검색 팁
검색 창 옆 '톱니바퀴'
모양 클릭

검색

Advanced Search

Find Resources

with all of the words

with the exact phrase

with at least one of the words

without the words

where the title contains

e.g., "Cassini at Saturn" or Saturn

where the author / editor is

e.g., "H.G. Kennedy" or Elvis Morrison

Show documents published

between and

Include preview-only content

고급 검색

- 키워드 검색
- 특정 구 검색
- 필수어 및 제외어 설정
- 타이틀 포함어 제한하여 검색
- 저자 / 편자 검색
- 출판 년도 검색
- Preview-only 콘텐츠 포함 설정

브라우징

1. 주제별 브라우징

The screenshot shows the SpringerLink website interface. At the top, there is a search bar with the text "Search" and a magnifying glass icon. To the right of the search bar are links for "Sign up / Log in", "English", and "Academic". Below the search bar, there are navigation links for "Home" and "Contact Us".

On the left side, there is a "Browse by discipline" section with a list of 24 categories, each preceded by a right-pointing arrow:

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

In the center, there is a promotional banner with the text: "Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works." Below this text are two book covers: "WETLANDS" and "The Hyperbolic Cauchy Problem". To the right of the book covers is a purple box with the text: "New books and journals are available every day."

At the bottom, there is a "Recent Activity" section with the following items:

- What's being read within your organisation**
- OriginalPaper (10 mins ago)
- Open access (10 mins ago)
- WIRTSCHAFTSINFORMATIK, December 2007
- Chapter (10 mins ago)
- Pneumologie (10 mins ago)
- Innere Medizin ... in 5 Tagen, 2009
- BookMatter (30 mins ago)
- Der erfolgreiche Jobwechsel, 2011

- 24개 주제 구분
- 결과 내 소주제 정렬 가능

브라우징

2. 콘텐츠 유형별 브라우징

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols** and **reference works**.



New books and journals are available every day.

하이퍼 링크된 텍스트

- Journals
- Books
- Series
- Protocols
- Reference works

- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

Browse 5,769,405 resources

Articles	4,316,203
Chapters	1,158,467
Reference Work Entries	266,078
Protocols	28,657

주제 구분 하단 콘텐츠 유형 제시

- Articles
- Chapters
- References Work Entries
- Protocols

검색 결과 페이지

SpringerLink 키워드

methods of tapping solar energy

2,237 Result(s) for 'methods of tapping solar energy'

Include preview-only content

Refine Your Search

Content Type

Article	1,259
Chapter	925
Reference Work Entry	50
Protocol	3

Discipline

Life Sciences	414
Engineering	409
Chemistry	363
Environmental Sciences	332
Earth Sciences and Geography	268

Subdiscipline

Ecology	230
Plant Sciences	163
Engineering, general	121
Materials, general	119
Energy Technology	108

Published In

Article

Electrochemical ways of tapping solar energy: an appraisal

In recent years, solar cell technology has advanced significantly and is nearing commercial viability. Practical solar cells that are capable of converting the solar radiation directly into electricity are now...

A K Shukla, R Manoharan, K V Ramesh in *Bulletin of Materials Science* (1983)

» Download PDF (1624 KB)

Article

The potential for increasing rubber production by matching tapping intensity to leaf area index

Understanding resource capture can help design appropriate species combinations, planting designs and management. Leaf area index (LAI) and its longevity are the most important factors defining dry matter prod...

Ciro Abbud Righi, Marcos Silveira Bernades in *Agroforestry Systems* (2008)

» Download PDF (347 KB) » View Article

Chapter

Reconstruction of the global-scale three-dimensional solar corona

M. D. Altschuler in *Image Reconstruction from Projections* (1979)

» Look Inside » Get Access

Article

Subject index

검색결과

디폴트 값으로 라이선스 콘텐츠와 Preview-only 콘텐츠 모두 제시

라이선스 콘텐츠만 확인

Preview-only 콘텐츠를 제외한 기관에서 구독/구입한 콘텐츠에 대한 검색 결과를 원할 때, 오른쪽 사이드 바의 노란색 박스 체크를 해제하면 라이선스 콘텐츠만 검색결과로 제시


Preview-only 결과는 자물쇠 모양과 함께 노란 색으로 표시

검색 결과 페이지

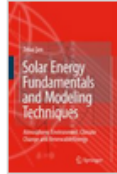
Chapter (1)
Solar Energy (2)
 This paper is subdivided into three main paragraphs: basic principles of **solar** radiation, main applications, and (3)
 a case ... first paragraph will introduce the basic principles of **solar energy**, highlighting the ad...
 Roberto Barile in *Sustainable Development and Environmental Management (2008)* (4)
[» Download PDF \(1005 KB\)](#) (5)

Chapter
Solar Energy
 Enthusiasts for **solar** power need to be reminded that, through ... Sun is already our primary source of
 renewable **energy**. Or to put it another way **solar** photons convert naturally into chemical fuel and...1...Photo...
 Claudio Vita-Finzi in *The Sun (2008)*
[» Download PDF \(602 KB\)](#) [» View Chapter](#)

Journal
Applied Solar Energy
 Volume 43 / 2007 - Volume 48 / 2012



Book
Solar Energy Fundamentals and Modeling Techniques
 Atmosphere, Environment, Climate Change and Renewable Energy
 Zekai Şen (2008)



검색 결과 페이지 구조

- (1) 콘텐츠 유형
- (2) 타이틀
- (3) 설명
- (4) 저자 & 타이틀
- (5) 원문 PDF 다운로드

콘텐츠 유형 구분

- 대구분
 Series / Book /
 Journal / Reference
 Work
- 소구분
 Chapter / Protocol /
 Article / Reference
 Work Entry

검색 결과 페이지

Springer Link

Sign up / Log in English Academic

methods of tapping solar energy

Home Contact Us

Include preview-only content

2,271 Result(s) for 'methods of tapping solar energy'

Sort By Relevance Date Published

Show documents published between 1846 and 2013

Refine Your Search

Content Type

Article	1,275
Chapter	942
Reference Work Entry	51
Protocol	3

Discipline

Life Sciences	417
Engineering	415
Chemistry	372
Environmental Sciences	334
Materials	275

Subdiscipline

Ecology	230
Plant Sciences	163
Engineering, general	124
Materials, general	121
Energy Technology	109

Published In

Energy Science Reviews	58
------------------------	----

Article

Electrochemical ways of tapping solar energy: an appraisal

In recent years, solar cell technology has advanced significantly and is nearing commercial viability. Practical solar cells that are capable of converting the solar radiation directly into electricity are now...

A K Shukla, R Manoharan, K V Ramesh in *Bulletin of Materials Science* (1983)

» Download PDF (1624 KB)

Article

The potential for increasing rubber production by matching tapping intensity to leaf area index

Understanding resource capture can help design appropriate species combinations, planting designs and management. Leaf area index (LAI) and its longevity are the most important factors defining dry matter prod...

Ciro Abbud Righi, Marcos Silveira Bernardes in *Agroforestry Systems* (2008)

» Download PDF (347 KB) » View Article

Reference Work Entry

Demise of the Dogmatic Universe

Professor Ari Ben-Menahem in *Historical Encyclopedia of Natural and Mathematical Sciences* (2009)

» Download PDF (29870 KB)

검색결과 정렬

- 관련성/ 최신순/ 오름 및 내림 차순 정렬
- 출판년도 설정

필터링

- 왼쪽 사이드 바에서 필터링 옵션으로 정렬 가능

필터링 옵션

- 콘텐츠 유형
- 주제
- 소주제
- 타이틀 구분
- 언어

다운로드 & RSS 피드

- 검색결과 csv 리스트
- 검색결과 페이지 RSS 피드 설정

콘텐츠 페이지

[Browse Volumes & Issues](#)

Search within this journal

Silicon

ISSN: 1876-990X (Print) 1876-9918 (Online)

Description

Silicon is the only international, interdisciplinary journal solely devoted to the most important element of the 21st Century. *Silicon's* coverage is unique in presenting all areas of silicon research and development across all disciplines. *Silicon* is a quarterly journal publishing the very latest cutting edge research in materials chemistry, materials physics, materials biology, materials engineering and environmental science ... [show all](#)

[Browse Volumes & Issues](#)

Latest Articles

Original Paper
 Sputtered AZO Thin Films for TCO and Back Reflector Applications in Improving the Efficiency of Thin Film a-Si:H Solar Cells
 Arakiyadoss Rayerfrancis, P. Balaji Bhargava, Nafis Ahmed, Sekhar Bhattacharya... (January 2017)

Impact Factor	Available
0.860	2009 - 2017
Volumes	Issues
9	33
Articles	Open Access
453	19 Articles

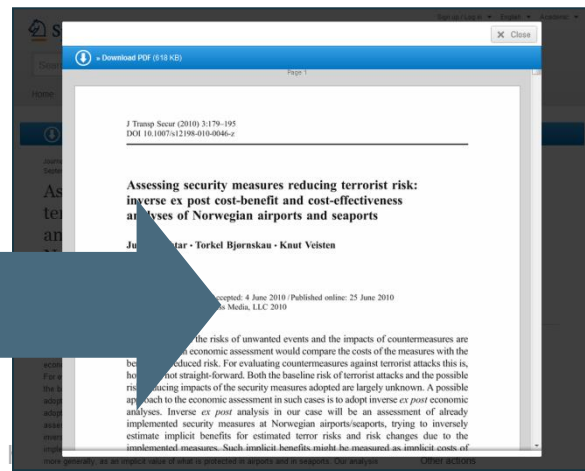
파란색 막대바

항상 위에 위치

콘텐츠 유형에 따라 다양한 기능 제공

예) Journal - Browse Volumes & Issues

예) Book chapter - Download PDF/ View Chapter



Look Inside

미리 내용 브라우징 할 수 있는 옵션

- 기관 이용자

원문 전체 브라우징 가능

- 권한 미 인식된 이용자

첫 2페이지 확인 가능

Open Access 표시

211 Result(s) for 'biology'
within Journal

Sort By Relevance Date Published Page 1 of 11

Journal
EURASIP Journal on Bioinformatics and Systems Biology (1)
Volume 2011 / 2011 - Volume 2012 / 2012

Open Access

Journal
Biology of
Volume 1 / 20

Open Access (2)

EURASIP Journal on
Systems Biology
ISSN: (Print) 1687-4153 (Online)

Description
The overall aim of EURASIP Journal on Bioinformatics results related to signal processing and bioinformatics area of applications into the core new disciplines journal is intended to offer a common platform for processing, bioinformatics, statisti ... [show all](#)

Journal
Biology E
Volume 1 / 20

Open Access (3)

Phase computations and phase models for discrete molecular oscillators

Onder Suvak, Alper Demir

Download PDF (1,002 KB) View Article

Abstract

1. Intro

저널 페이지

저널 페이지 구성

(1) Browse Volumes & Issues

(2) Search within this journal

(3) Silicon

(4) ISSN: 1876-990X (Print) 1876-9918 (Online)

(5) Description

(6) Browse Volumes & Issues

(7) Latest Articles

(8) Silicon journal cover

(9) Impact Factor 0.860, Available 2009 - 2017, Volumes 9, Issues 33, Articles 453, Open Access 19 Articles

Original Paper
Sputtered AZO Thin Films for TCO and Back Reflector Applications in Improving the Efficiency of Thin Film a-Si:H Solar Cells
Arokiyadoss Rayerfrancis, P. Balaji Bhargav, Nafis Ahmed, Sekhar Bhattacharya... (January 2017)

저널 페이지 기능

- (1) 권 & 호 브라우징
- (2) 저널 내 검색
- (3) 저널 타이틀
- (4) 저널 ISSN
- (5) 저널 설명
- (6) 권 및 호 내비게이션
- (7) 최근 아티클 목록
- (8) 저널 표지
- (9) Impact Factor 정보 권 및 호
- (10) 아티클 및 Open Access 아티클 수

저널 페이지

» Browse Volumes & Issues

Search within this journal

Applied Solar Energy

ISSN: 0003-701X (Print) 1934-9424 (Online)

Description

Applied Solar Energy, the official journal of the Uzbekistan Academy of Sciences, is dedicated to solar energy science and technology. Published in English since 1965, the journal has featured a number of seminal articles in the field. Today, the journal continues to publish articles on topics ranging from solar radiation, photovoltaics, and solar materials to direct conversion of solar energy into electrical energy. In addit ... [show all](#)

LOOK INSIDE

저널 내 검색

상단 파란 막대 바 내
검색 창을 통해 저널 내
검색 이용 가능

106 Result(s) for 'cell'

You are now only searching within the Journal
Applied Solar Energy
STOP searching within this Journal ✕

Sort By: Relevance | Date Published | Page 1 of 6

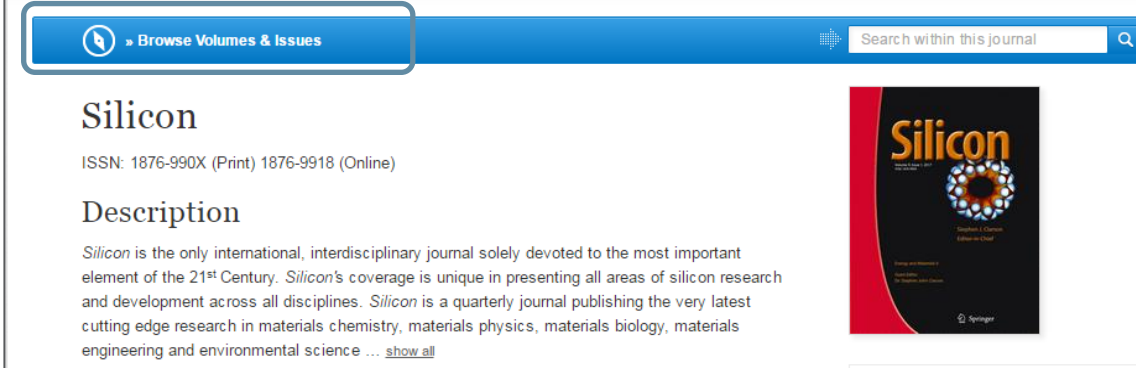
Article
Impurity thermovoltaic effect in the grain boundaries of a polycrystalline silicon solar cell
The experimental data on the implementation of the impurity thermovoltaic effect arising at polycrystalline silicon grain boundaries are presented. The temperature curve of the dark short-circuit current in a pol...
M. S. Saidov, B. M. Abdurakhmanov, L. O. Olimov in *Applied Solar Energy* (2007)
[» Download PDF](#) (171 KB)

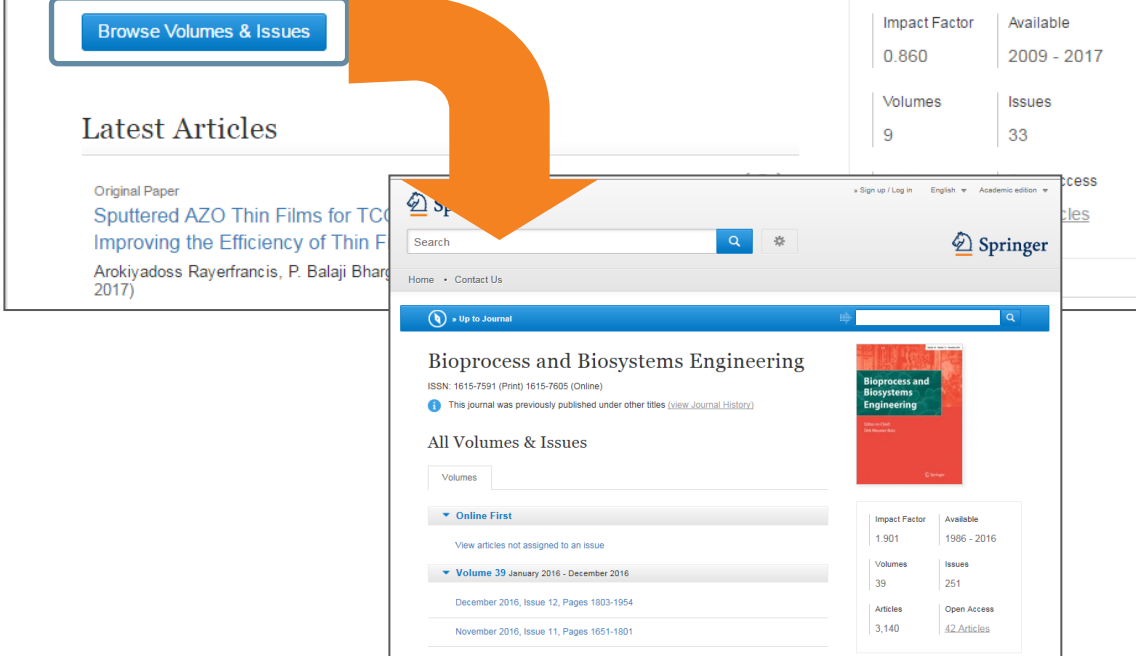
Article

저널 내 검색 검색 결과

상단에 검색 결과 수 /
키워드 / 저널 이름 제시

저널 페이지

(1) 

(2) 

The detailed view of the Bioprocess and Biosystems Engineering journal page shows the following information:

- Journal Name: Bioprocess and Biosystems Engineering
- ISSN: 1615-7591 (Print) 1615-7605 (Online)
- Impact Factor: 1.901
- Available: 1986 - 2016
- Volumes: 39
- Issues: 251
- Articles: 3,140
- Open Access: 42 Articles

The volume and issue list includes:

- Volume 39 January 2016 - December 2016
- December 2016, Issue 12, Pages 1903-1954
- November 2016, Issue 11, Pages 1651-1801
- October 2016, Issue 10, Pages 1487-1650

권 및 호 내비게이션

(1) 상단 파란 막대 바에
“Browse Volumes & Issues” 이용 가능

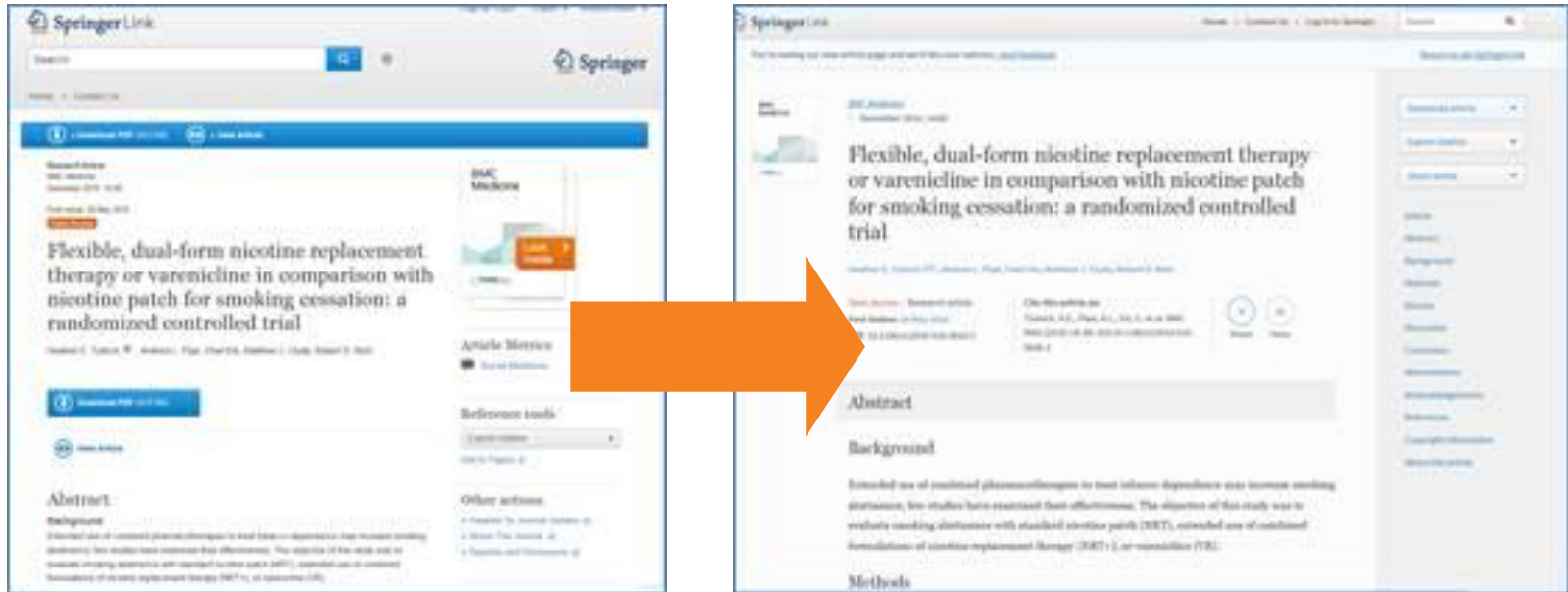
(1) 권 및 호 검색

(2) 모든 권 및 호 검색

- 최신 순으로 정렬된 Volume 리스트 제공
- Online First 아티클을 포함한 최신 콘텐츠 제공

저널 아티클 페이지

저널 아티클 페이지 Update!!



레이아웃의 향상 / 사이트 구조 근본적 변화 !!

기존에 초록정보만 제공 되었던 랜딩 페이지
별도의 랜딩페이지 없이 바로 원문 아티클 이용 가능!

저널 아티클 페이지 구성

The screenshot shows the Springer Link interface for an article. The article title is 'A Riemannian Bayesian Framework for Estimating Diffusion Tensor Images'. The authors are Kai Krajssek, Marion I. Menzel, and Hanno Scharr. The article is from the International Journal of Computer Vision, December 2016, Volume 120, Issue 3, pp 272-299. The article has 487 views. The abstract is visible, starting with 'Diffusion tensor magnetic resonance imaging (DT-MRI) is a non-invasive imaging technique allowing to estimate the molecular self-diffusion tensors of water within surrounding tissue.' The page includes a table of contents on the right side with 11 items.

(1) Download PDF

(2) Export citation

(3) Share article

(4) International Journal of Computer Vision
December 2016, Volume 120, Issue 3, pp 272-299

(5) A Riemannian Bayesian Framework for Estimating Diffusion Tensor Images

(6) Authors: Kai Krajssek, Marion I. Menzel, Hanno Scharr

(7) Article First Online: 04 May 2016
DOI: 10.1007/s11263-016-0909-2

(8) Cite this article as: Krajssek, K., Menzel, M.I. & Scharr, H. Int J Comput Vis (2016) 120: 272. doi:10.1007/s11263-016-0909-2

(9) 487 Views

(10) Article
Abstract
1 Introduction
2 Diffusion Tensor Imaging
3 Riemannian Manifolds
4 Diffusion Tensor Riemann...
5 Bayesian Estimation
6 Likelihood Models
7 Prior Models
8 Point Estimation
9 Covariance Estimation
10 Experiments
11 Summary and Outlook
References
Copyright information
About this article

(11) Abstract
Diffusion tensor magnetic resonance imaging (DT-MRI) is a non-invasive imaging technique allowing to estimate the molecular self-diffusion tensors of water within surrounding tissue. Due to the low signal-to-noise ratio of magnetic resonance images, reconstructed tensor images usually require some sort of regularization in a post-processing step. Previous approaches are either suboptimal with respect to the reconstruction or regularization step. This paper presents a Bayesian approach for simultaneous reconstruction and regularization of DT-MR images that allows to resolve the disadvantages of previous approaches. To this end, estimation theoretical concepts are generalized to tensor valued images that are considered as Riemannian manifolds. Doing so allows us to derive a maximum a posteriori estimator of the tensor image that considers both the statistical characteristics of the Rician noise occurring in MR images as well

- (1) 원문 PDF 다운로드
- (2) 인용정보 추출
- (3) 아티클 공유 기능
- (4) 출판 년도 / 권호 / 페이지
- (5) 타이틀
- (6) 저자
- (7) 아티클 DOI 정보
- (8) 인용정보
- (9) Article Metrix 정보
- (10) 초록
- (11) 원문 섹션별 네비게이션
 - 관련 콘텐츠
 - 보충 자료
 - 참고자료
 - 아티클 정보

저널 아티클 페이지 이용

The screenshot shows the SpringerLink interface for an article. The article title is "A Riemannian Bayesian Framework for Estimating Diffusion Tensor Images" from the "International Journal of Computer Vision". The authors are Kai Krajsjek, Marion I. Menzel, and Hanno Scharf. The page includes a "Download PDF" button, "Export citation", and "Share article" options. A table of contents is visible on the right side of the page, listing sections from "Introduction" to "About this article". The abstract text is also visible, discussing diffusion tensor magnetic resonance imaging (DT-MRI) and the Bayesian approach presented in the paper.

원문 PDF 다운

아티클 섹션별
네비게이션

별도의 랜딩 페이지 없이
바로 원문 아티클 이용

저널 인용정보 추출 & 아티클 정보 공유

The screenshot shows a journal article page with a navigation bar at the top containing 'Search', 'Home', 'Contact Us', and a user name 'Won-Seok Park'. The main content area includes a title 'for Estimating', a view count of 487, and a list of article sections from 1 to 11. On the right side, there are three buttons: 'Download PDF', 'Export citation', and 'Share article'. Two callout boxes are shown: one for 'Export citation' which lists file formats (.RIS, .ENW, .BIB) and their associated software (Papers, Reference Manager, RefWorks, Zotero, EndNote, BibTeX, JabRef, Mendeley); and another for 'Share article' which lists social media and sharing options (Email, Facebook, Twitter, LinkedIn, Shareable link).

저널 인용정보 추출

인용정보는 아래 양식으로 추출 가능

- .Ris : Papers / Reference Manager / RefWorks/ Zotero
- .ENW : EndNote
- .BIB : BibTex/ JabRef/ Mendeley

아티클 공유

- 이메일
- Facebook
- Twitter
- LinkedIn
- Shareable Link

보충 자료 및 참고자료

Diabetologia
November 2012, Volume 55, Issue 11, pp 2913-2919

Urinary podocalyxin is an early marker for podocyte injury in patients with diabetes: establishment of a highly sensitive ELISA to detect urinary podocalyxin

Authors: M. Hara, K. Yamagata, Y. Tomino, A. Saito, Y. Hirayama, S. Ogasawara, H. Kurosawa, S. Sekine, K. Yan

Open Access | Article
First Online: 02 August 2012
DOI: 10.1007/s00125-012-2661-7

Cite this article as:
Hara, M., Yamagata, K., Tomino, Y. et al. Diabetologia (2012) 55:2913. doi:10.1007/s00125-012-2661-7

23 Citations | 1 Share | 1.4k Views

Download PDF | Export citation | Share article

Article | Abstract | Introduction | Methods | Results | Discussion | Acknowledgements | Supplementary material | References | Copyright information | About this article

Supplementary material

125_2012_2661_MOESM1_ESM.pdf (42 kb)

References

1. Wright J (2008) Review: the problem of diabetic nephropathy and practical prevention of its progression. *Br J Diabetes Vasc Dis* 8:272-277
[CrossRef](#) [Google Scholar](#)
2. Wolf G, Chen S, Ziyadeh FN (2005) From the periphery of the glomerular capillary wall toward the center of disease: podocyte injury comes of age in diabetic nephropathy. *Diabetes* 54:1626-1634
[PubMed](#) [CrossRef](#) [Google Scholar](#)
3. Berg UB, Torbjornsdotter TB, Jaremkov G et al (1998) Kidney morphological changes in relation to long-term renal function and metabolic control in adolescents with IDDM. *Diabetologia* 41:1115-1122

보충자료

저널에 보충 자료가 포함되어 있는 경우, Supplementary material 탭이 활성화 됩니다. 해당 탭에서 관련 보충자료 다운로드 하실 수 있습니다.

참고자료

문헌작성 시 참고한 아티클 정보를 제공: CrossRef / PubMed / Google Scholar

저널 아티클 Metrics : 인용지표 & Altmetric 지표

European Journal of Nutrition
February 2013, Volume 52, Issue 1, pp 1-24

The relationship between high-fat dairy consumption and obesity, cardiovascular, and metabolic disease

Authors [Authors and affiliations](#)

Mario Kratz, Ton Baars, Stephan Guyenet

Review
First Online: 19 July 2012
DOI: 10.1007/s00394-012-0418-1

Cite this article as:
Kratz, M., Baars, T. & Guyenet, S. Eur J Nut (2013) 52: 1. doi:10.1007/s00394-012-0418-1

68 Citations 589 Shares 6.5k Views

Abstract

인용지표와 Altmetric 지표가
저널 커퍼 페이지 하단에 제공됩니다.
공유 및 인용 횟수가 각 버튼에
표시됩니다.

Springer

Citations

HOME | ABOUT

Citation Details

Article
The relationship between high-fat dairy consumption and obesity, cardiovascular, and metabolic disease
European Journal of Nutrition, 2012, Page 1
Mario Kratz, Ton Baars, Stephan Guyenet

45 ITEMS CITE THIS ARTICLE

Article
Anti-obesogenic effects of calcium prevent changes in the GLP-1 profile in adult rats primed by early weaning

CITATIONS
Fernanda Torres Quilte, Jessica Lopes Nobre, Nayara Peixoto-Silva, Egberto Gaspar de Moura, Patricia Cristina Lisboa and Elaine de Oliveira
Journal: Molecular Nutrition & Food Research, 2015, Volume 59, Number 4, Page 773
DOI: 10.1002/mnfr.201400666

45 ITEMS CITE THIS ARTICLE

CITATION RANK
98th PERCENTILE

CITATIONS PER YEAR

2013

CITING JOURNALS
International Dairy Journal
European Journal of Nutrition
Journal of Dairy Science

The relationship between high-fat dairy consumption and obesity, cardiovascular, and metabolic disease
Overview of attention for this article published in European Journal of Nutrition, July 2012

908

ABOUT THIS ATTENTION SCORE
in the top 5% of all research outputs scored by Altmetric

MENTIONED BY
65 news outlets
9 blogs
1 policy source
350 tweeters
63 facebook pages
2 wikipedia pages
11 google+ users

SUMMARY
News Blogs Policy documents Twitter

Title
The relationship between high-fat dairy consumption and obesity, cardiovascular, and metabolic disease
Published in
European Journal of Nutrition, July 2012
DOI
10.1007/s00394-012-0418-1
PubMed ID
22810464

Authors
Mario Kratz, Ton Baars, Stephan Guyenet, Kratz M, Baars T, Guyenet S

Abstract
To comprehensively review the data on the relationship between the consumption of dairy products and obesity, cardiovascular, and metabolic disease, we conducted a comprehensive review of the data on the relationship between the consumption of dairy products and obesity, cardiovascular, and metabolic disease.

TWITTER DEMOGRAPHICS
The data shown below were collected from the profiles of 350 tweeters who shared this article.

Citation 버튼 클릭 시,
해당 아티클 인용 정보
페이지로 연결

Social Share 링크를
클릭 시, 해당 아티클에
대한 Altmetric 웹
페이지로 연결됩니다.

Springer Nature 한국지사
<http://www.springernature.com>

Thank you