

ScienceDirect

Dr. Kocsis Dénes
denes.kocsis@gmail.com
Elsevier megbízott oktató

Képzés tartalma

- ScienceDirect áttekintése
 - Általános információk
 - Adatbázis tartalma
- Újdonságok
 - Személyre szabott javaslatok
 - ScienceDirect Topics
- Keresés az adatbázisban
 - Egyszerű keresés
 - Összetett keresés – ***megújult!***
- Keresési példák



Mi a ScienceDirect?

- **Szakmailag lektorált** (peer-reviewed) **teljes szövegek** (full text) adatbázisa – folyóiratok, könyvek, e-könyvek
- Négy nagy terület:
 - Physical Sciences and Engineering
 - Life Sciences
 - Health Sciences
 - Social Sciences and Humanities



Kiváló minőségű tudomány

A pontatlan vagy rossz minőségű információkon alapuló döntések növelik a projekt költségeit, eredménytelenek a források elosztására, és jogvitákkal járhatnak.

SD: a talált információ a legmagasabb színvonalú

TARTALOM

ScienceDirect

>14M publikáció

3800 folyóirat

>35000 könyv

Elsevier és partnerei

HATÁS

A folyóiratok 71% növelte az Impact Factor értékét 2017 során

10% növekedés 2016-tól,

A kategóriájukban első helyre rangsorolt folyóiratok száma 71-ről 76-ra nőtt

HIVATKOZÁSOK

A hivatkozásszám alapján legtöbbet hivatkozott felső 5%-ba eső cikkek 30 % Elsevier

ScienceDirect tartalma

- Folyóiratok:
 - > 3800 aktív folyóirat – köztük több, mint 500 Open Access és 1700 opcionálisan Open Access
 - Több, mint 14 millió cikk
 - Legrégebbi cikk - 1823 (The Lancet)
- Könyvek és könyvsorozatok:
 - Több, mint 35000 elem
 - Monográfiák, tankönyvek és egyéb
- Elérhetőség: www.sciencedirect.com





ScienceDirect

Journals Books

Denes Kocsis



Search for peer-reviewed journals, articles, book chapters and open access content.

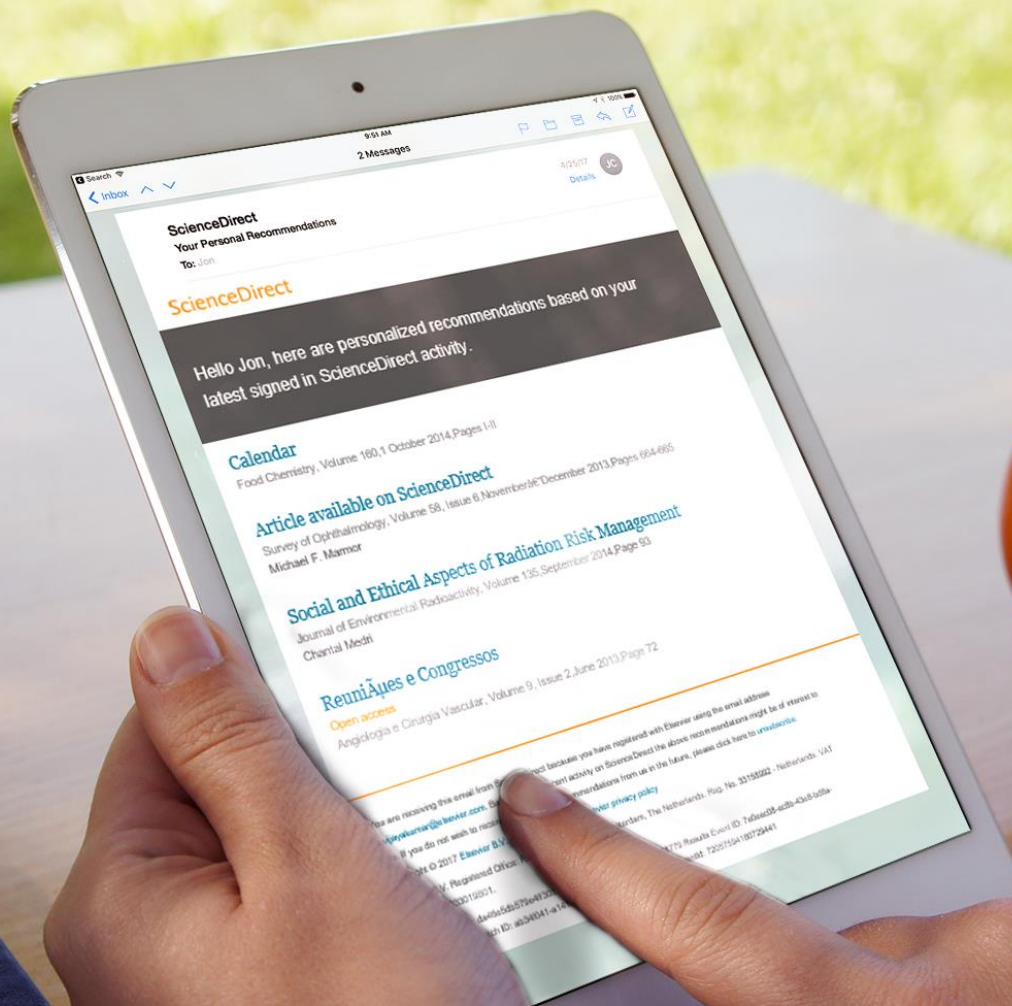
Keywords Author name Journal/book title Volume Issue Pages



Advanced search



Személyre szabott javaslatok



A ScienceDirect segíti a felhasználókat naprakészen tartani és többféleképpen kezeln az információs túlterhelést

A ScienceDirect személyre szabott ajánlati szolgáltatásának fejlesztése

The screenshot shows the ScienceDirect homepage with a circled area highlighting the user profile section. The user profile shows Sophie Papa's name and a profile icon. Below the profile, there are search fields for 'Search ScienceDirect' and 'Advanced' search options. A list of recommended articles is displayed, with one article titled 'Extended Pleurectomy-Decortication-Based T...' and another titled 'Closing the stable door before the horse leaves...'. A large blue arrow points from the 'KERESÉSEK' button on the left towards the search bar on the right.

KERESÉSEK

ÉRTESENÉK

ALAP AJÁNLÁSOK
(kulcsszavak)

ERŐSEBB JAVASLATOK
(együttműködésen alapuló szűrés)

SZEMÉLYRE SZABOTT
AJÁNLÁSOK
(együttműködési szűrés + egyéni
olvasási viselkedés)

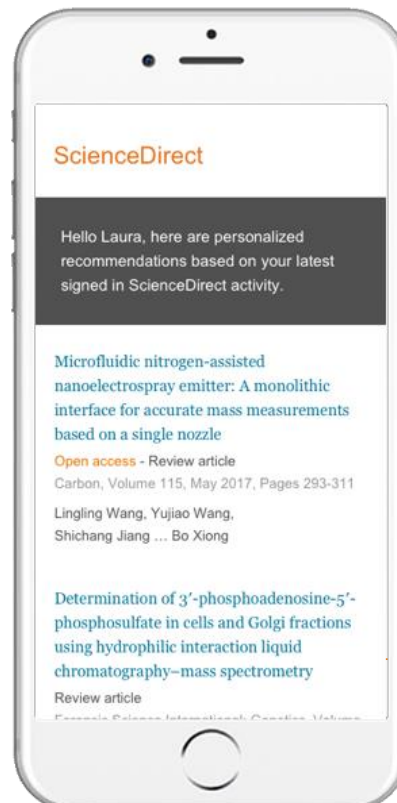


ScienceDirect

Személyre szabott ajánlások

ScienceDirect

A személyre szabott
ScienceDirect
ajánlások e-mailen
keresztül is
elérhetőek



ScienceDirect

Hello Laura, here are personalized recommendations based on your latest signed in ScienceDirect activity.

Microfluidic nitrogen-assisted nanoelectrospray emitter: A monolithic interface for accurate mass measurements based on a single nozzle

Open access - Review article

Carbon, Volume 115, May 2017, Pages 293-311

Lingling Wang, Yujiao Wang, Shichang Jiang ... Bo Xiong

Determination of 3'-phosphoadenosine-5'-phosphosulfate in cells and Golgi fractions using hydrophilic interaction liquid chromatography-mass spectrometry

Review article

Forensic Science International: Genetics, Volume 28, May 2017, Pages 52-70

Rua Kareem Dowood, Ravi Adusumalli, Emil Tykesson ... Steven Ray Wilson

A solid-phase microextraction coating of sol-gel-derived perhydroxy cucurbit[6]uril and its application on to the determination of polycyclic aromatic hydrocarbon

Original research article

Forensic Science International: Genetics, In Press, Corrected Proof. Available online 28 February 2017

Rua Kareem Dowood, Ravi Adusumalli, Emil Tykesson ... Steven Ray Wilson

Determination of 3'-phosphoadenosine-5'-phosphosulfate in cells and Golgi fractions using hydrophilic interaction liquid chromatography-mass spectrometry

Open access - Review article

Molecular Cell, Volume 65, Issue 3, 2 February 2017, Pages 554-564.e6

Guillaume Cayla, Thomas Cuisset, Johanne Silvain ... Florence Leclercq

A solid-phase microextraction coating of sol-gel-derived perhydroxy cucurbit[6]uril and its application on to the determination of polycyclic aromatic hydrocarbon

Original research article

Biosensors and Bioelectronics, Volume 89, Part 1, 15 March 2017, Pages 280-292

Guillaume Cayla, Thomas Cuisset, Johanne Silvain ... Florence Leclercq

[View more recommendations >](#)

You are receiving this email from ScienceDirect because you have registered with Elsevier using the email address r.connolly@elsevier.com.

Based on your recent activity on ScienceDirect the above recommendations might be of interest to you.

If you do not wish to receive personalized recommendations from us in the future, please click [here](#) to unsubscribe.

Copyright © 2017 Elsevier B.V. All rights reserved | [Elsevier privacy policy](#)

Elsevier B.V. Registered Office: Radarweg 29, 1043 NX Amsterdam, The Netherlands. Reg. No. 33158992 - Netherlands. VAT No. NL

005033019B01.

Újdonság - Személyre szabott ajánlások a profilban

ScienceDirect

Manage alerts

[Journal & Book series](#) [Search](#) [Topics](#) [Recommended for you](#) (new)

Recommendations for you based on your recent signed-in activity

5: Academic librarians versus tenure-track faculty at St. Jerome - The Academic Librarian as Blended

[Open access](#) • The Academic Librarian as Blended Professional

Pages 49-63 • 2016

Michael Perini

The Hierarchical Network Topology Management System based on Managed Object and View Mechanism. The Hierarchical Network Topology Management System based on Managed Object and View Mechanism

Original research article • [Open access](#) • AASRI Procedia, Volume 9

Pages 12-18 • 2014

Hui-Qin Jin, Man-Gui Liang

Procedure 18: Anterior Thoracic Diskectomy and Corpectomy - Operative Techniques: Spine Surgery

[Open access](#) • Operative Techniques: Spine Surgery

Pages 159-173 • 2018

Christopher C. Harrod, Devan B. Moody, Alexander R. Vaccaro

Research in Pediatric Residency: National Experience of Pediatric Chief Residents

[Open access](#) • Academic Pediatrics, Volume 17, Issue 2

Pages 144-148 • March, 2017

Megan S. McHenry, Erika L. Abramson, Michael P. McKenna, Su-Ting T. Li

'Mobilibacterium massiliense' gen. nov. and 'Mobilibacterium timonense' sp. nov., identified in a human stool

[Open access](#) • New Microbes and New Infections, Volume 15,

Pages 61-67 • January, 2017

Journals Books [ADMIN SDTechMan18](#) ?

SDTech_CC, SDTech_CC_Dept

Recommended for you (new)

Manage alerts

Account administration
Admin Tool

Details & settings

My account & privacy
Change password
Purchased articles

Sign out

ScienceDirect

Manage alerts

Journal & Book series Search Topics Recommended for you

Recommendations for you based on your recent signed-in activity

5: Academic librarians versus tenure-track faculty at St. Jerome - The Academic Librarian as Blended
Pages 49-63 • 2016
Michael Perini

The Hierarchical Network Topology Management System based on Managed Object and View Mechanism. The Hierarchical Network Topology Management System based on Managed Object and View Mechanism
Pages 12-18 • 2014
Hui-Qin Jin, Man-Gui Liang

Procedure 18: Anterior Thoracic Diskectomy and Corpectomy - Operative Techniques: Spine Surgery
Pages 159-173 • 2018
Christopher C. Harrod, Devan B. Moody, Alexander R. Vaccaro

Research in Pediatric Residency: National Experience of Pediatric Chief Residents
Pages 144-148 • March, 2017
Megan S. McHenry, Erika L. Abramson, Michael P. McKenna, Su-Ting T. Li

'Mobilibacterium massiliense' gen. nov. and 'Mobilibacterium timonense' sp. nov., identified in a human stool
Pages 61-67 • January, 2017
Erika L. Abramson, Michael P. McKenna, Su-Ting T. Li

Procedure 18: Anterior Thoracic Diskectomy and Corpectomy - Operative Techniques: Spine Surgery
Pages 159-173 • 2018
Christopher C. Harrod, Devan B. Moody, Alexander R. Vaccaro

Procedure 18: Anterior Thoracic Diskectomy and Corpectomy - Operative Techniques: Spine Surgery
Pages 159-173 • 2018
Christopher C. Harrod, Devan B. Moody, Alexander R. Vaccaro

Procedure 18: Anterior Thoracic Diskectomy and Corpectomy - Operative Techniques: Spine Surgery
Pages 159-173 • 2018
Christopher C. Harrod, Devan B. Moody, Alexander R. Vaccaro

Procedure 18: Anterior Thoracic Diskectomy and Corpectomy - Operative Techniques: Spine Surgery
Pages 159-173 • 2018
Christopher C. Harrod, Devan B. Moody, Alexander R. Vaccaro

Procedure 18: Anterior Thoracic Diskectomy and Corpectomy - Operative Techniques: Spine Surgery
Pages 159-173 • 2018
Christopher C. Harrod, Devan B. Moody, Alexander R. Vaccaro

Manage your email recommendations

Send me recommendations based on my recent signed-in activity

About Recommended for you

At Elsevier, we're committed to helping you make the most of your research. That's why we've made it easier for you to keep track of the latest developments in your field, and to share your work with others.

Elsevier ScienceDirect provides access to a wide range of academic journals, books, and databases. Our mission is to support the global research community by providing high-quality, peer-reviewed content that is essential for the advancement of knowledge and discovery.



ScienceDirect Topics

Olyan jellemző, amely a kutatók számára koncepció-definíciókat és tématerület szerinti áttekintéseket nyújt a tudományos és műszaki ismeretek bővítésére
—egyszerűen egy alap kifejezésre ugorva a terület áttekinthető

A ScienceDirect Topic-ok listája elérhető:
www.sciencedirect.com/topics

ScienceDirect

Journals Books

[Back to article > Sanger sequencing](#)

Sanger sequencing

Sanger sequencing requires a DNA template, a sequencing primer, a thermostable DNA polymerase, nucleotides (dNTPs), dideoxynucleotides (ddNTPs), and buffer.

From: *Pathobiology of Human Disease*, 2014

Related terms

DdNTPs, Single-stranded DNA, Dideoxyribonucleotide, DNA sequencing, Deoxyribonucleic acid (DNA), DNA sequencing, Terminal sequencing, Haplotype, MTDNA, Methylation

[Learn more about Sanger sequencing](#)

Techniques for Oral Microbiology

In *Atlas of Oral Microbiology*, 2015

Sanger Sequencing

Sanger sequencing, also known as the chain termination method, is a technique for DNA sequencing based upon the selective incorporation of chain-terminating dideoxynucleotides (ddNTPs) by DNA polymerase during in vitro synthesis of a DNA strand developed by Frederick Sanger and colleagues in 1977. It was the most widely used sequencing method for approximately 25 years before it was replaced by next-generation sequencing (NGS) methods.

Classic Sanger sequencing requires a single-stranded DNA template, a DNA polymerase, a DNA primer, normal deoxyribonucleoside triphosphates (dNTPs), and modified nucleotides (ddNTPs) that terminate DNA strand elongation. These ddNTPs lack a 3'-OH group that is required for the formation of a phosphodiester bond between two nucleotides, causing the extension of a DNA strand to stop when a ddNTP is added. The DNA sample is divided into four separate sequencing reactions, containing all four of the standard dNTPs (dATP, dCTP, dGTP, and dTTP), the DNA template, and only one of the four ddNTPs (dA, dC, dG, or dT). After each sequencing reaction, the DNA fragments that are formed are denatured and separated by size using gel electrophoresis with each of the four reactions in one of four separated lanes. The DNA bands can then be visualized by UV light or autoradiography, and the DNA sequence can be directly read off the gel image or the X-ray film (Figure 2.37). The dNTPs may also be radiactively or fluorescently labeled for detection in automated sequencing machines. The four reactions can be incorporated into one reaction...



Figure 2.37 Sanger sequencing.



Figure 2.38 Polymerase sequencing.



DNA Sequencing and the Evolution of the "Omics"

Marjorie A. Hoy, in *Insect Molecular Genetics* (Third Edition), 2013

Decreasing Costs of Sanger Sequencing

Sanger sequencing is now automated (Men et al., 2008). DNA is

Overview of Technical Aspects and Chemistries of Next-Generation Sequencing

Ian S. Hagemann, in *Clinical Genomics*, 2015

Sanger Sequencing

Chemistry of Sanger Sequencing, Electrophoresis, Detection

In Sanger sequencing [3], DNA polymerase is used to synthesize numerous copies of the sequence of interest in a single primer extension step, using single-stranded DNA as a template. Chain-terminating 2'-dideoxynucleotide triphosphates (ddNTPs) are spiked into the reaction at each nucleotide incorporation event. These ddNTPs are identified by the absence of a 3'-OH group, which causes in the absence of a 3'-hydroxyl group, the growing DNA chain will be terminated. The endpoint of the reaction is therefore a collection of DNA molecules of varying lengths, each terminated by a dideoxynucleotide [4].

The original Sanger sequencing method consists of two steps. In the first step, "priming" (also known as "primer extension") is performed in four parallel reactions, each reaction containing a different ddNTP in addition to $\beta\text{-}^{32}\text{P}$ dATP and dNTPs. A "chase" step is then performed with abundant unlabeled dNTPs. Any molecules that have not incorporated a ddNTP will be extended so that they do not interfere with detection. The products are then separated by polyacrylamide gel electrophoresis in four parallel lanes representing dA, dT, dG, and dC terminators. The DNA sequence is read off of an autoradiograph of the resulting gel by calling peaks in each of the four lanes (Figure 1.1A).

Historically, Sanger sequencing employed the Klenow Fragment of *Escherichia coli* DNA polymerase I. The Klenow...



Figure 1.1 Separating by length of the ends of the molecules of DNA sequencing.

Figure 1.1 Separating by length of the ends of the molecules of DNA sequencing.

Other Post-PCR Detection Technologies

P. Zhang A. Seth H. Fernandes, in *Pathobiology of Human Disease*, 2014

Sequence/Gene/Protein/Cell/Cancer...

Hatókony és eredményes keresés, nagymértékben fejlesztett Gyorskeresés (Quick Search) a gyorsabb keresés érdekében

Az új gyorskeresés gyorsabban jeleníti meg az eredményeket

ScienceDirect

Journals Books

Register

Sign in >



diabetes

Author name

Journal/book title

Volume

Issue

Pages



Advanced search

714,358 results

 Download selected articles

sorted by relevance | date

Refine by:

Years

- 2018 (344)
- 2017 (33,144)
- 2016 (50,203)

[Show more ▾](#)

Article type

- Review articles (58,356)
- Original research (369,273)
- Encyclopedia (5,816)
- Book chapters (46,862)

[Show more ▾](#)

- Serum Cystatin C in Youth with Diabetes: The SEARCH for Diabetes in Youth Study

Original research article

Diabetes Research and Clinical Practice, In press, accepted manuscript, Available online 12 June 2017

Roopa Kanakatti Shankar, Lawrence M. Dolan, Scott Isom, Sharon Saydah, ... Amy K. Mottl

[Download PDF \(803 KB\)](#) [Abstract ▾](#)

- Insurance coverage and diabetes quality indicators among patients with diabetes in the US general population

Original research article

Primary Care Diabetes, In press, corrected proof, Available online 12 June 2017

Emily D. Doucette, Joanne Salas, Jing Wang, Jeffrey F. Scherrer

[Download PDF \(434 KB\)](#) [Abstract ▾](#)

- H. pylori seroprevalence and risk of diabetes: an ancillary case-control study nested in the Diabetes Prevention Program

Original research article

Hatékony és eredményes

Könnyebb megítélni a folyóirat relevanciáját



Gyorsabb betöltés

Optimalizált folyóiratlapok lehetővé teszik az 1 mp-en belüli betöltést



Egyszerű használat

A legfontosabb információk kiemeltek (latest articles and issues, articles in press, special issues, alerts and journal information)



Rezonansív webdesign

Modern és tiszta nézet bármilyen képernyőmréten
Minden folyóirat azonnal felismerhető a felhasználó számára az egyedi színeknek köszönhetően

Új folyóirat lapok, több mint 1200

Alapelvek

Gyorsabb betöltés

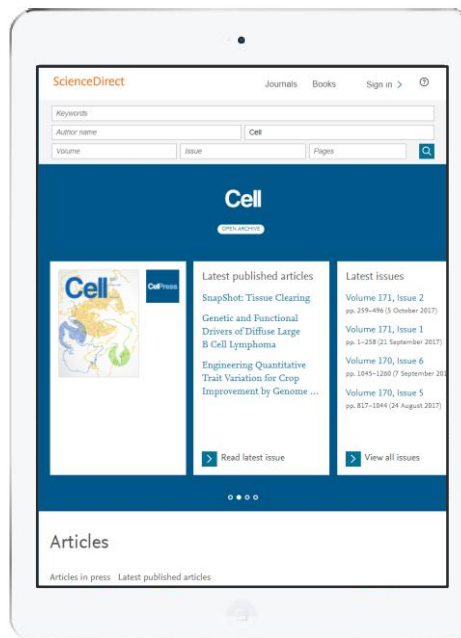
Optimalizált szerkezet

Egyszerű használat

A legfontosabb információk kiemeltek

Részponzív design

Modern és tiszta nézet bármilyen
képernyőmréten



A desktop screenshot of the ScienceDirect Cell journal website. The top navigation bar includes 'Journals', 'Books', 'Sign in', and a search icon. Below the header is a search bar with fields for 'Keywords', 'Author name', 'Cell', 'Volume', 'Issue', and 'Pages'. The main content area features the 'Cell' logo and a map of the world. It displays 'Latest published articles' and 'Latest issues' sections, each with a list of recent publications and download links. On the right side, there is a sidebar with 'Find out more' links for 'About the journal', 'Submit your article', 'RSS', and 'Follow journal'. Below the sidebar, there is a section titled 'Articles' with a list of recent publications.



Hatókony és eredményes keresés

Bárhonnan kezdve elérhető a ScienceDirect tartalom

The screenshot shows a Google Scholar search results page. The search query is "nebulized spray pyrolysis technique". There are approximately 4,860 results found in 0.09 seconds.

Scholar About 4,860 results (0.09 sec)

Articles Case law My library	<p>[HTML] Versatility of chemical spray pyrolysis technique PS Patil - Materials Chemistry and physics, 1999 - Elsevier ... 1.2.1. Ultrasonic nebulized atomization. ... Generally the precursor solutions are vapourized with an ultrasonic nebulizer (ultrasonic power of mist generator is about 100 W) which are ... The spray pyrolysis of TBT and DBTDA led to the deposition of the (1 1 0) and (2 0 0) oriented ... Cited by 546 Related articles All 2 versions Cite Save</p> <hr/> <p>[HTML] Preparation and characterization of MgO thin films by a simple nebulized spray pyrolysis technique X Fu, G Wu, S Song, Z Song, X Duo, C Lin - Applied surface science, 1999 - Elsevier A simple nebulized spray pyrolysis method has been applied to prepare MgO thin films with (200) preferential orientation on (100) Si substrates by using magnesium acetate as starting reactants. The experimental results revealed that the substrates temperature and the ... Cited by 25 Related articles All 4 versions Cite Save</p>	[HTML] sciencedirect.com [HTML] sciencedirect.com
---	---	--

Hatókony és eredményes keresés

Az adatok, képek és egyéb elemek jobban felfedezhetőek és könnyebben értékelhetőek

ScienceDirect

Journals Books Register Sign in ?

Download PDF Export Search ScienceDirect Advanced search

Article outline Show full outline

Highlights Abstract Keywords 1. Introduction 2. Modelling and design 3. Experimental details 4. Results and discussions 5. Conclusion Acknowledgement Appendix A. Supplementary data References

Figures and tables

Sensing and Bio-Sensing Research Volume 9, July 2016, Pages 45–52 ELSEVIER Open Access

A novel ZnO piezoelectric microcantilever energy scavenger: Fabrication and characterization

Deepak Bhatia^{a,b}, Himanshu Sharma^b, R.S. Meena^b, V.R. Palkar^a
Show more

<http://dx.doi.org/10.1016/j.sbsr.2016.05.008> Get rights and content
Under a Creative Commons license

Highlights

- ZnO thin film microcantilever energy scavenger by simple and inexpensive wet etching and lift off method.
- The voltage induced due to deformation of ZnO cantilever were measured ~ 230 mV.
- Obtained values of Young's modulus and hardness are nearly constant for indentation depth.
- The transverse piezoelectric coefficients d_{31} is much higher compared and nearly closed to the ZnO bulk material.
- Integration with multifunctional multiferroic film enhances the piezoelectric properties and output voltage.

Abstract

Recommended articles

Calculation of the state of safety (SOS) for...
2016, Journal of Power Sources more

A high power ZnO thin film piezoelectric ge...
2016, Applied Surface Science more

e-NSP: Efficient negative sequential patter...
2016, Artificial Intelligence more

[View more articles »](#)

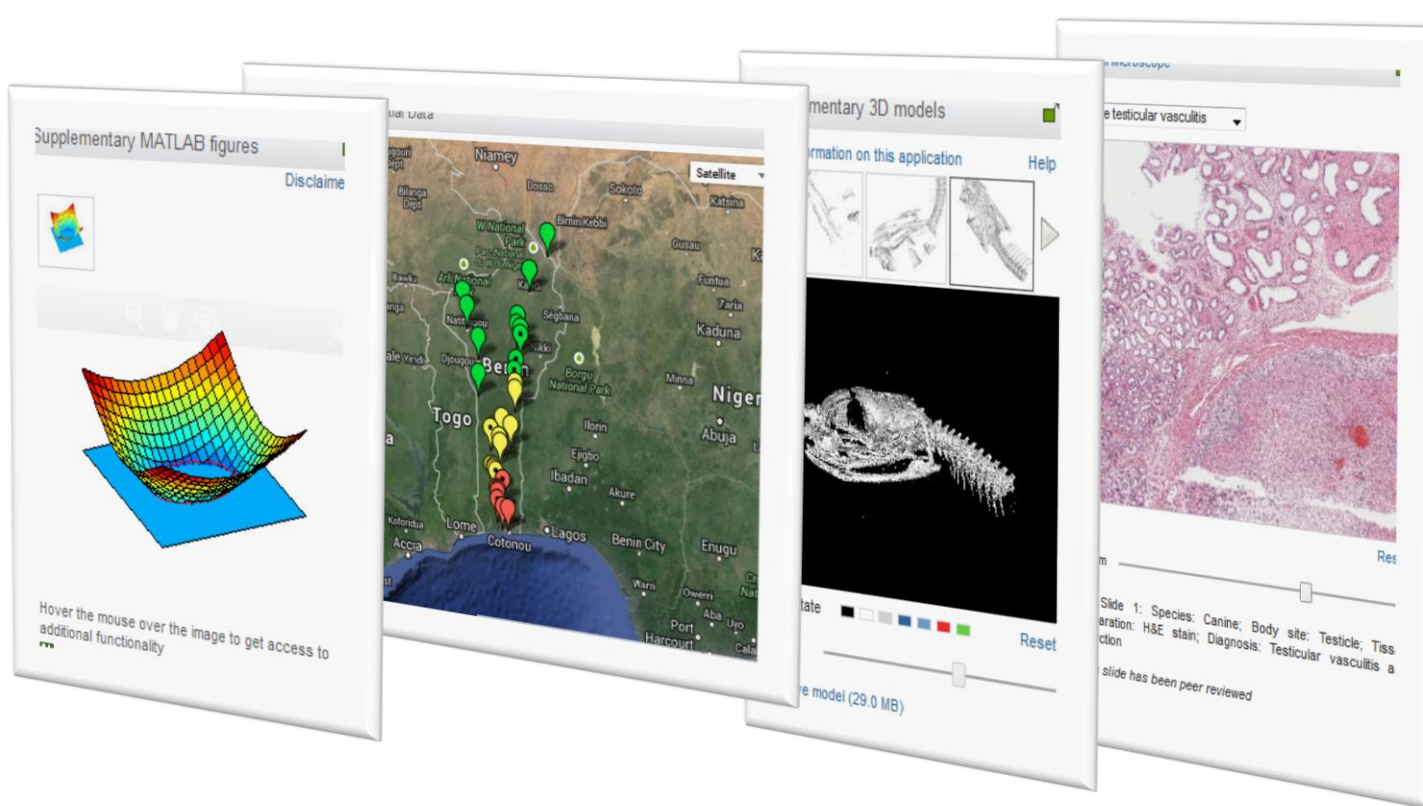
Citing articles (0)

Related book content

Interactive plots for this article

Plot Data table

Adatok/információk megjelenítése



Interactive plots...

Google Maps...

3D models...

Virtual Microscope...

Gyorskeresés - Quick search

www.sciencedirect.com

Search for peer-reviewed journals, articles, book chapters and [open access](#) content.

Keywords	Author name	Journal/book title	Volume	Issue	Pages	
----------	-------------	--------------------	--------	-------	-------	---

[Advanced search](#)

- Gyors keresés
- Hatalmas találati szám
 - Szükség lehet további szűrésekre
- Folyóirat vagy könyv gyors megtalálását teszi lehetővé
- Lehetőség van az Open Access tartalomhoz ugrani

Folyóiratok

ScienceDirect

Journals

Books

Denes Kocsis



Keywords

Author name

European Management Jo

Volume

Issue

Pages



Advanced search

European Management Journal

SUPPORTS OPEN ACCESS



Latest articles

[Dealing with too much](#)[Individual differences in dealing with overflow](#)[From metaphorical information overflow and overload to real stress: Theo...](#)

Latest issues

[Volume 35, Issue 6](#)[pp. 711–806 \(December 2017\)](#)[Volume 35, Issue 5](#)[pp. 575–710 \(October 2017\)](#)[Volume 35, Issue 4](#)[pp. 425–574 \(August 2017\)](#)[Volume 35, Issue 3](#)

Find out more

 [About the journal ↗](#) [Submit your article ↗](#) [RSS | Open access RSS](#) [Follow journal](#) [ESCP Europe ↗](#) [The University of Glasgow ↗](#)

Összetett keresés (Advanced search) – új felület

ScienceDirect

Journals Books

Denes Kocsis  

Advanced Search 

All of the fields are optional.

Find out [more](#) about the new advanced search.

Find articles with these words

Health Safety Environment

By these authors

In this journal or book title

Year

Volume

Issue

Page

With words in title, abstract or keywords

DOI, ISSN or ISBN

Show these article types

Review articles

Correspondence

Patent reports

Találatok szűkítése

ScienceDirect

Journals Books

Denes Kocsis

 lean management practice Author name Journal/book title Volume Issue Pages

Advanced search

28,276 results

 Download selected articles

sorted by relevance | date

Refine by:

Years

- 2018 (81)
- 2017 (2,126)
- 2016 (2,164)

Show more

Article type

- Review articles (2,826)
- Original research (15,413)
- Encyclopedia (438)
- Book chapters (5,771)

Show more

Publication title

- International Journal of Production Economics

 [Lean supply chain management: Empirical research on practices, contexts and performance](#)

Original research article

International Journal of Production Economics, Volume 193, November 2017, Pages 98-112

Guilherme Luz Tortorella, Rogério Miorando, Giuliano Marodin

[Download PDF \(583 KB\)](#) [Abstract](#) [Export Citation](#) [The Effects of BIM and Lean Construction on Design Management Practices](#)

Open access, Original research article

Procedia Engineering, Volume 164, 2016, Pages 567-574

Matti Tauriainen, Pasi Marttinen, Bhargav Dave, Lauri Koskela

[Download PDF \(183 KB\)](#) [Abstract](#) [Export Citation](#) [Mirages of Lean Manufacturing in Practice](#)

Open access, Original research article

Procedia Engineering, Volume 182, 2017, Pages 780-785

Magdalena K. Wyrwicka, Beata Mrugalska

[Download PDF \(977 KB\)](#) [Abstract](#) [Export Citation](#)

Feedback

Találati dokumentumok

ScienceDirect

Journals

Books

Denes Kocsis



Search ScienceDirect



Advanced

Outline

Highlights

Abstract

Keywords

1. Introduction

2. What is complexity?

3. Research design

4. Results

5. Conclusions

References

Vitae

Show full outline



Download PDF

Export ▾



Journal of Manufacturing Systems

Volume 45, October 2017, Pages 135-148



Review

Lean production in complex socio-technical systems: A systematic literature review

Marlon Soliman ✉, Tarcisio Abreu Saurin ✉

✉ Show more

<https://doi.org/10.1016/j.jmsy.2017.09.002>

[Get rights and content](#)

Highlights

- Complexity has not been properly addressed in Lean Production implementations.
- The analytical approaches to Lean Production are, in general, unfit to complexity.

Recommended articles

Pareto process optimization of product develo...
Advances in Engineering Software, Volume 65, 20...

[Download PDF](#) [View details](#) ▾

Complex system representation for vulnerabilit...
IFAC-PapersOnLine, Volume 48, Issue 3, 2015, pp...

[Download PDF](#) [View details](#) ▾

Supply Chain Complexity in the Semiconducto...
IFAC-PapersOnLine, Volume 48, Issue 3, 2015, pp...

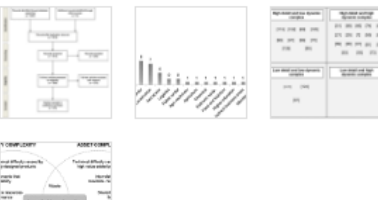
[Download PDF](#) [View details](#) ▾

[View more articles](#) >

Citing articles (0)

Feedback

Figures (4)



Gyakorlati példák

Példa 1

„Kutatást végzek a cukorbetegség területén és a metforminnal kapcsolatban keresek információkat. Egy kolléga említette, hogy látott egy érdekes cikket a The Lancet Diabetes & Endocrinology folyóiratban. El szeretném olvasni ezeket a cikkeket, de nincs teljes hozzáférésem, ezért csak az Open Access típusúak érdekelnek.”

SD: folyóirat: The Lancet Diabetes & Endocrinology, metformin, open access

Advanced search:

- In this journal or book title
 - The Lancet Diabetes & Endocrinology
- Find articles with these words
 - metformin
- Filter: open access

Példa 2

„Egyik ismerősöm említette, hogy csecsemők számára a méz veszélyes lehet botulizmus miatt. Megkért, hogy keressek utána a dolognak.”

SD: csecsemő, méz, botulizmus, további korlátozás nincs

Advanced search:

- With words in title, abstract or keywords:
 - botulism AND infants AND honey

Példa 3

„A napsütés és a depresszió kapcsolatára vagyok kíváncsi, de nem érdekelnek azok a cikkek, amelyek az öngyilkossággal is foglalkoznak. Kifejezetten összefogalaló munkákra vagyok kíváncsi.”

SD: napsütés és depresszió, öngyilkosság nem, review

Advanced search:

- (sunshine AND depression) -suicide
- reviews

Példa 4

„Egyik kollégám említette, hogy még 2012-ben látott egy akkor megjelent folyóiratcikket a skorpiók vérnyirokrendszeréről (hemolymph). A cikkhez érdekes 3D-s ábrák is tartoztak emlékei szerint.”

SD: összetett keresés, skorpió és vérnyirok, 2012 év, folyóiratcikk

Advanced search:

- Scorpions AND Hemolymph
- 2012, research articles

Webináriumok a közeljövőben

Nyitott szemmel a tudományra / Science Eyes Open Wide

2018.05.10 Mendeley: olvasni, rendezni, csatlakozni

Kocsis Dénes, Elsevier Trainer Hungary

2018.05.16 A Scopus minden napjai használatának előnyei

Péter Porosz, Research Intelligence Elsevier

2018.05.23 Good practices in scholarly publishing

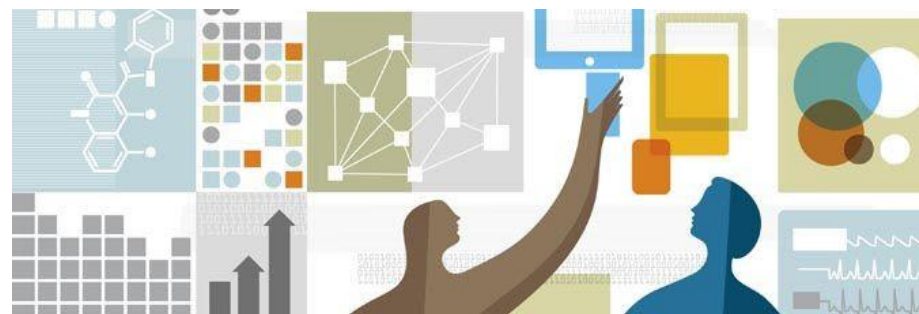
Katarzyna Gaca, Consultant Elsevier

2018.05.30 Scopus és SciVal metrikáinak értelmezése a magyar kutatók számára

Péter Porosz, Research Intelligence Elsevier

2018.06.06 How to choose a journal wisely using bibliometrics and beyond?

Katarzyna Gaca, Consultant Elsevier



www.facebook.com/ElsevierMagyar

kutatóknak, oktatóknak, PhD hallgatóknak, könyvtárosoknak

- Kutatásmenedzsment
- Adatbázis-információ
- Webináriumok, képzések
- Elsevier-lapok szemléje
- Újdonságok



Köszönöm a megtisztelő figyelmet!

További információ:

www.elsevier.com/solutions/sciedirect

www.journalmetrics.com/

Ha bármilyen kérdése van:

Dr. Kocsis Dénes

denes.kocsis@gmail.com

