

# Претраживање електронских извора информација



Универзитет у Београду - Универзитетска библиотека "Светозар Марковић"

**Александра Поповић**  
Универзитетска библиотека "Светозар Марковић"  
[porovic@unilib.bg.ac.rs](mailto:porovic@unilib.bg.ac.rs)

# План

- Отворени приступ информацијама
- Дигитални репозиторијуми
- Технике напредног претраживања
- Српски цитатни индекс
- Комерцијални е-часописи
- Е-читање
- Сервис е-Brary

# Научна комуникација

**Већина часописа и све више књига доступно је у електронском облику уз плаћање приступа.**

**Постоји и огроман материјал слободно доступан у институционалним или тематским дигиталним репозиторијумима.**

**Све је присутнија неформална комуникација којом се размењују идеје и резултати (блогови, вики, форуми, интересне мреже, ResearchGate).**

# Главни комуникациони канали у науци - часописи

До половине 20. века већину часописа објављивала су научна друштва или институције, али због пораста количине материјала то су преузели комерцијални издавачи.

# Комерцијални часописи

Већину најутицајнијих часописа објављује неколико комерцијалних издавача (**Elsevier, Springer, Wiley-Blackwell, Taylor and Francsess ...**), и на њима енормно зарађују, дижући цене сваке године за неколико процената.

Пошто практично држе монопол на “квалитетну” науку, уместо сервиса за ширење резултата истраживања, постали су кочница јер су због цене недоступни многим.



# Отворени приступ

Отворени приступ научној литератури остварује се у два главна, међусобно комплементарна облика:

- самоархивирањем и изградњом мреже институционалних или дисциплинарних репозиторија, којима се повећава доступност и видљивост научне продукције одређене институције, или одређене научне дисциплине, при чему је рад могуће унети пре рецензирања (препринт), или већ рецензиран и негде објављен (постпринт); **(GREEN)**
- објављивањем радова у часописима који су у отвореном приступу, у потпуности или делимично - тзв. хибридни часописи **(GOLD)**.



# Отворени приступ



Власник ауторског права кратком изјавом - **лиценцом** (нпр. **CC** лиценцом) даје пристанак на отворени приступ свом раду, с тим да му остаје право на надзор над целовитошћу рада и право на исправно навођење ауторства.

Сваком је аутору у интересу да његов рад буде доступан што већем броју читалаца, како би резултати његових истраживања имали што већи одјек, што може утицати и на напредовање његове каријере.



## info

**Creative Commons (CC) licence vam pružaju mogućnost da zadržite prava na delo i da istovremeno dozvolite drugima korišćenje dela.**

[Detaljnije](#)

Creative Commons (CC) licence su pravni instrumenti pomoću kojih određujete uslove pod kojima će se vaše delo koristiti.

[Detaljnije](#)

**VAŽNO!** [Napomena o licenciranju dela CC licencom s obzirom na novu verziju licenci.](#)

## pretražite i izaberite

Nađite delo licencirano CC licencom:

- dozvoljena komercijalna upotreba;  
 dozvoljene prerade.

Izaberite pretraživač:

Traži

Izaberite licencu

## copyright reform

[Creative Commons i reforma autorskog prava.](#)



[Detaljnije](#)

Nevenka Antić, 09. februar 2014.

## Evropska komisija – javna konsultacija o pravilima autorskopravnog zakonodavstva EU i Let's fix EU Copyright

Pred Evropskom komisijom (European Commission) u toku je postupak prikupljanja mišljenja o pravilima autorskopravnog zakonodavstva EU. Procedura je otvorena za autore, izdavače i druge nosioce autorskog i srodnih prava, korisnike autorskih dela, kolektivne organizacije za ostvarivanje autorskog prava i ostale zainteresovane strane do 5. marta 2014. godine.

Ovaj proces je povezan s modernizacijom pravila EU o autorskom pravu i širim kontekstom reforme evropskog autorskopravnog zakonodavstva.

# Отворени приступ чланцима

Данас је већ 10-15% научних часописа у режиму отвореног приступа и њихов број стално расте, а 90% издавача дозвољава да аутори препринте прихваћене за објављивање у њиховим часописима поставе у дигиталне репозиторијуме својих институција (CERN, Harvard University, MIT, Berkeley...)



# Тематски дигитални репозиторијуми



За медицину: **Pub Med Central**  
<http://www.ncbi.nlm.nih.gov/pmc/>

За математику и физику: **ArXiv**  
<http://arxiv.org/>

# Отворени приступ и Европска Комисија

- Европска комисија за истраживање и иновације је покренула пројекат ***Horizon 2020***, са буџетом од скоро **80 милијарди евра**, који се односи на комбиновање свих истраживања и иновација у оквиру Програма за истраживање и технички развој, иновација везаних за Конкурентност и иновације (CIP) и Европски институт за иновације и технологију (EIT).





# Horizon 2020

## Хоризонт 2020



Од 2014. сви резултати добијени истраживањима финансираним средствима овог програма морају бити доступни. Предвиђено је да:

- Чланке у отвореном приступу постављају издавачи, а средства за објављивање могу бити тражена у оквиру пројеката које финансира ЕК, или да
- Истраживачи поставе чланке у репозиторијуме са отвореним приступом најкасније 6 месеци после објављивања (12 месеци за друштвене и хуманистичке науке)



# Лиценци уговор издавача

# www.sherpa.ac. uk/romeo

### Search

Journal titles or ISSNs  Publisher names

Exact title  starts with  contains  ISSN

[Advanced Search](#)

Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.

### RoMEO News

[Blog](#) • [Twitter](#) • [More >>](#)

- [SHERPA/RoMEO API Version 2.4 has been Closed Down](#) - 26-Nov-2013
- [Beta SHERPA/FACT API Announced](#) - 31-Oct-2013
- [Important changes to the SHERPA/RoMEO API](#) - 04-Sep-2013

### Special RoMEO Pages

[More >>](#)

- [Publishers Allowing use of their PDFs in Repositories](#)
- [RoMEO Statistics](#)
- [Application Programmers' Interface \(API\)](#)

### Additions and Updates

[RSS1 Feed](#) • [More >>](#)

- [University of London, Institute of Historical Research](#) - University of London, Institute of Historical Research - 06-Mar-2014
- [Schweizerische Asiengesellschaft](#) - Schweizerische Asiengesellschaft - 06-Mar-2014
- [Scientific Journals](#) - Scientific Journals - 06-Mar-2014

### Other SHERPA Services

- [SHERPA/FACT](#) - Funders & Authors Compliance Tool
- [SHERPA/JULIET](#) - Research funders' open access policies



# Претрага по часопису



... opening access to research

[Home](#) • [Search](#) • [Journals](#) • [Publishers](#) • [FAQ](#) • [Suggest](#) • [About](#)

## Publisher copyright policies & self-archiving

[English](#) | [Español](#) | [Magyar](#) | [Português](#)

### Search

Journal titles or ISSNs  Publisher names

Exact title  starts with  contains  ISSN

[Advanced Search](#)

Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.

### RoMEO News

[Blog](#) • [Twitter](#) • [More >>](#)

- [SHERPA/RoMEO API Version 2.4 has been Closed Down](#) - 26-Nov-2013
- [Beta SHERPA/FACT API Announced](#) - 31-Oct-2013
- [Important changes to the SHERPA/RoMEO API](#) - 04-Sep-2013

### Special RoMEO Pages

[More >>](#)

- [Publishers Allowing use of their PDFs in Repositories](#)
- [RoMEO Statistics](#)
- [Application Programmers' Interface](#) (API)

### Additions and Updates

 [RSS1 Feed](#) • [More >>](#)

- [University of London, Institute of Historical Research](#) - University of London, Institute of Historical Research - 06-Mar-2014
- [Schweizerische Asiengesellschaft](#) - Schweizerische Asiengesellschaft - 06-Mar-2014
- [Scientific Journals](#) - Scientific Journals - 06-Mar-2014

# Зелени : могућност архивирања чланка (пре-принт или пост-принт или PDF верзије издавача)



... opening access to research

[Home](#) • [Search](#) • [Journals](#) • [Publishers](#) • [FAQ](#) • [Suggest](#) • [About](#)

## Search - Publisher copyright policies & self-archiving

[English](#) | [Español](#) | [Magyar](#) | [Português](#)

2 possible journals were found, please select from the list below or search again:

Journal	ISSN	ESSN	RoMEO Colour	Publisher	Notes
<a href="#">Science</a>	0036-8075	1095-9203	Green	American Association for the Advancement of Science	-
<a href="#">Science</a>	0193-4511	-	-	-	-

If the publisher is not known and the journal is important to you, please [email us](#) with any details you may have about the publisher and its URLs, and we will add it to our list of publications for investigation.

### Search again?

**Journal titles or ISSNs**  **Publisher names**

**Exact title**  **starts with**  **contains**  **ISSN**

[Advanced Search](#)

RoMEO Colour	Archiving policy
<a href="#">Green</a>	Can archive pre-print <i>and</i> post-print or publisher's version/PDF
<a href="#">Blue</a>	Can archive post-print (ie final draft post-refereeing) or publisher's version/PDF
<a href="#">Yellow</a>	Can archive pre-print (ie pre-refereeing)
<a href="#">White</a>	Archiving not formally supported

[More on colours and restrictions](#)

or [View all publishers](#)

Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.



# SHERPA/RoMEO статистика



... opening access to research

[Home](#) • [Search](#) • [Journals](#) • [Publishers](#) • [FAQ](#) • [Suggest](#) • [About](#)

## RoMEO Statistics

[English](#) | [Español](#) | [Magyar](#) | [Português](#)

### Statistics for the 1425 publishers in the RoMEO database

These statistics are for publishers' default policies, and exclude both provisional policies and special policy exceptions.

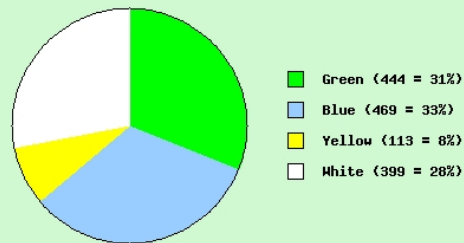
Provisional records for 8 additional publishers have been excluded. You may redisplay these statistics to [include the provisional policies](#).

RoMEO has 196 additional policies for special exceptions.

RoMEO colour	Archiving policy	Publishers	%
<a href="#">green</a>	Can archive pre-print and post-print	444	31
<a href="#">blue</a>	Can archive post-print (ie final draft post-refereeing)	469	33
<a href="#">yellow</a>	Can archive pre-print (ie pre-refereeing)	113	8
<a href="#">white</a>	Archiving not formally supported	399	28

Summary: **72%** of publishers on this list formally **allow** some form of self-archiving.

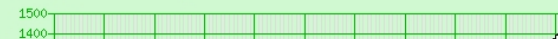
SHERPA/RoMEO Colours, excluding provisional policies



SHERPA/RoMEO 11-Mar-2014

Total = 1425 publishers

Growth of the SHERPA/RoMEO Database  
excluding provisional policies





# DOAR – Директоријум ОА репозиторијума



## OpenDOAR

Directory of Open Access Repositories

[Home](#) | [Find](#) | [Suggest](#) | [Tools](#) | [FAQ](#) | [About](#) | [Contact Us](#)

### The Directory of Open Access Repositories - OpenDOAR

[Search for repositories](#) | [Search repository contents](#) | [List of repositories](#) | [Repository Statistics](#)

OpenDOAR is an authoritative directory of academic open access repositories. Each OpenDOAR repository has been visited by project staff to check the information that is recorded here. This in-depth approach does not rely on automated analysis and gives a [quality-controlled](#) list of repositories.

As well as providing a simple [repository list](#), OpenDOAR lets you [search for repositories](#) or [search repository contents](#). Additionally, we provide tools and support to both repository administrators and service providers in sharing best practice and improving the quality of the repository infrastructure. Further explanation of these features is given in a project document [Beyond the list](#).

The current directory lists repositories and allows breakdown and selection by a variety of criteria - see the [Find](#) page - which can also be viewed as [statistical charts](#). The underlying database has been designed from the ground up to include in-depth information on each repository that can be used for search, analysis, or underpinning services like text-mining. The OpenDOAR service is being developed incrementally, developing the current service as new features are introduced. A list of [Upgrades and Additions](#) is available.

Developments will be of use both to users wishing to find original research papers and for service providers like search engines or alert services which need easy-to-use tools for developing tailored search services to suit specific user communities.

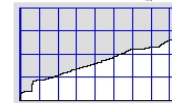
[OpenDOAR](#) is one of the SHERPA Services including [RoMEO](#) and [JULIET](#), run by the [Centre for Research Communications](#) (CRC). Current development work is [currently funded](#) by [JISC](#), with contributions from the CRC host organisation, the [University of Nottingham](#).

OpenDOAR has also been identified as a key resource for the Open Access community ([K.B. Oliver & R. Swain, 2006](#) - PDF) and identified as [the leader in repository directories](#) in a study by [Johns Hopkins University](#). OpenDOAR was one of the services which contributed to [SHERPA](#) being awarded the [2007 SPARC Europe Award for Outstanding Achievements in Scholarly Communications](#).

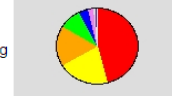
More information on the project is available on this site through the [About](#) page.

© 2006-2014, [University of Nottingham, UK](#). Last reviewed: 25-Feb-2014

OpenDOAR has  
over 2500 listings!



Growth of the  
OpenDOAR Database



Repositories by  
Continent

JISC

# Репозиторијуми из Србије

OpenDOAR

Directory of Open Access Repositories

[Home](#) | [Find](#) | [Suggest](#) | [Tools](#) | [FAQ](#) | [About](#) | [Contact Us](#)

Search or Browse for Repositories

[Recent Additions](#)  [RSS1 Feed](#)

Any Subject Area  Any Content Type  Any Repository Type   
Serbia (7)  Any Language  Any Software    
Summaries  20  per page. Sort by:    
To search the *contents* of the repositories listed in OpenDOAR, please see our [Content Search](#) page.

Results 1 - 7 of 7.  [RSS1 Feed for this Query](#)

Page: << Previous 1 Next >>

## CRIS UNS

**Organisation:** [University of Novi Sad](#), Serbia

**Description:** This institutional repository contains over 3000 dissertations defended at University of Novi Sad. Currently there are over 100 open access dissertations, which means that authors of those dissertations signed creative commons license for their dissertations. You can find some of them by searching the repository by full text using keyword "bisis".

**OAI-PMH:** <http://cris.uns.ac.rs/OAIHandlerOpenAIRE>

**Software:** Our implementation

**Subjects:** Multidisciplinary

**Content:** Theses

**Languages:** Serbian; English

**Policies:** [Not yet analysed]

**Remarks:** The open access dissertations are exported to Dart-Europe network and it is available on this link <http://www.dart-europe.eu/browse-results.php?dsourc=110>

**OpenDOAR ID:** 2987. [Suggest an update for this record](#). *Missing data is needed for:* [Number of Items](#) & [Policies](#)  
Link to this record: <http://opendoar.org/id/2987/>

## Digital Repository of the Institute for Philosophy and Social Theory, University of Belgrade

**Organisation:** [Institute for Philosophy and Social Theory, University of Belgrade](#), Serbia

**Description:** This is the repository of the Institute for Philosophy and Social Theory, University of Belgrade which contains the digital collection of works produced as a result of scholarly research at the Institute. The interface is available in English or German and includes and RSS feed to alert users to new content.

**OAI-PMH:** <http://www.institfdt.bg.ac.rs/opus4/oai>

**Software:** OPUS

**Size:** 270 items (2014-01-30)

**Subjects:** Philosophy and Religion; Social Sciences General

**Content:** Articles; Conferences; Theses; Books; Datasets; Multimedia

**Languages:** Croatian; English

**Policies:** Metadata re-use permitted for not-for-profit purposes; Full data item policies explicitly undefined; Content policies defined; Submission policies defined; Preservation policies unknown

**Remarks:** Currently, there are only a few full text documents in the repository, but there links to find the full text elsewhere.

**OpenDOAR ID:** 2952. [Suggest an update for this record](#). *Missing data is needed for:* [Policies](#)  
Link to this record: <http://opendoar.org/id/2952/>

## Digital Repository of the Institute of Technical Sciences of SASA

**Organisation:** [Institute of Technical Sciences of the Serbian Academy of Sciences and Arts](#), Serbia

**Description:** The Digital Repository of the Institute of Technical Sciences of SASA has been established to provide open, online access to the results of the Institutes's research, to preserve these works for future generations, to promote new models of scholarly communication, and to help deepen community understanding of the value of science. The

# Репозиторијуми из Хрватске

OpenDOAR

Directory of Open Access Repositories

[Home](#) | [Find](#) | [Suggest](#) | [Tools](#) | [FAQ](#) | [About](#) | [Contact Us](#)

Search or Browse for Repositories

[Recent Additions](#)  [RSS1 Feed](#)

Any Subject Area  Any Content Type  Any Repository Type   
Croatia (6)  Any Language  Any Software    
Summaries  20  per page. Sort by: Repository Name    
To search the contents of the repositories listed in OpenDOAR, please see our [Content Search](#) page.

Results 1 - 6 of 6  [RSS1 Feed for this Query](#)

Page: << Previous 1 Next >>

## [Digitalni arhiv Filozofskog fakulteta u Zagrebu](#)

**Organisation:** Faculty of Philosophy, [University of Zagreb](#), Croatia

**Description:** This site provides access to the student output of the institution, in particular to Graduate Theses. Some items are not available as full text. The interface is in Croatian and English.

**OAI-PMH:** <http://darhiv.ffzg.hr/cgi/oai2>

**Software:** EPrints

**Size:** 1653 items (2014-03-11)

**Subjects:** History and Archaeology; Language and Literature; Philosophy and Religion; Social Sciences General; Library and Information Science

**Content:** Articles; Conferences; Theses; Unpublished; Books; Learning Objects

**Languages:** Croatian

**Policies:** Metadata re-use permitted for not-for-profit purposes; Rights vary for the re-use of full data items; Content policies defined; Submission policies defined; Preservation policies explicitly undefined

**OpenDOAR ID:** 1458 . [Suggest an update for this record](#). Missing data is needed for: [Policies](#)

Link to this record: <http://opendoar.org/id/1458/>

## [FAMENA PhD Collection](#)

**Organisation:** [Faculty of Mechanical engineering and Naval Architecture](#), [Sveučilišta u Zagrebu](#), Croatia

**Description:** This site is an institutional repository of theses and dissertations of Faculty of Mechanical Engineering and Naval Architecture. Dissertations and theses submitted 2004 onwards will be mainly available in full text, with items prior to this date available in abstract only. Currently overall coverage is 1997-date. Some materials are restricted in access to members of the local institution, but these are clearly marked on the site with a padlock. Bibliographic data is available for these entries however. The site interface is mainly in Croatian; however most major functions are also given in English. Abstracts are commonly duplicated into both, although full-text content is primarily the former language.

**Size:** 2497 items (2013-11-18)

**Subjects:** Architecture; Mechanical Engineering and Materials

**Content:** References; Theses

**Languages:** Croatian

**Policies:** Metadata re-use policy explicitly undefined; Full data item policies explicitly undefined; Content policies explicitly undefined; Submission policies explicitly undefined; Preservation policies not stated

**OpenDOAR ID:** 898 . [Suggest an update for this record](#). Missing data is needed for: [OAI-PMH](#), [Software](#) & [Policies](#)

Link to this record: <http://opendoar.org/id/898/>

## [FOI digitalna knjižnica \(FOI dlib\)](#)

**Organisation:** [Fakulteta organizacije i informatike](#), [Sveučilišta u Zagrebu](#), Croatia

**Description:** This site provides access to administrative documentation of the institution. The interface is in Croatian.

**OAI-PMH:** <http://dlib.foi.hr/oai/request>

**Software:** DSpace



# Регистар ОА репозиторијума

roar.eprints.org

Most Visited Getting Started Latest Headlines Altmetric it! Customize Links Free Hotmail Suggested Sites The Second Global Wo... Web Slice Gallery Windows Media Windows

EndNote Capture Help

## Registry of Open Access Repositories

Home About Search Search Content Browse

Login | New Entry | Create Account

Search

### Welcome to the Registry of Open Access Repositories

**Notice:**

**We had a major storage controller failure, which led to the harvesting service failing. We are in the process of recovering data and restarting the harvesting. This failure only affects the tracking of content growth. New repostories should continue to be registered as they are all being fully processed as previously.**

**We are doing everything we can to bring the service back to normal and we apologise for the interruption to the service.**

The aim of ROAR is to promote the development of open access by providing timely information about the growth and status of repositories throughout the world. Open access to research maximises research access and thereby also research impact, making research more productive and effective. [More information...](#)

Any Country Any Software Any Repository Type Sort by number of recor Search

Dis 1 | 2 | 3 | 4

Export 3649 results as Activity table

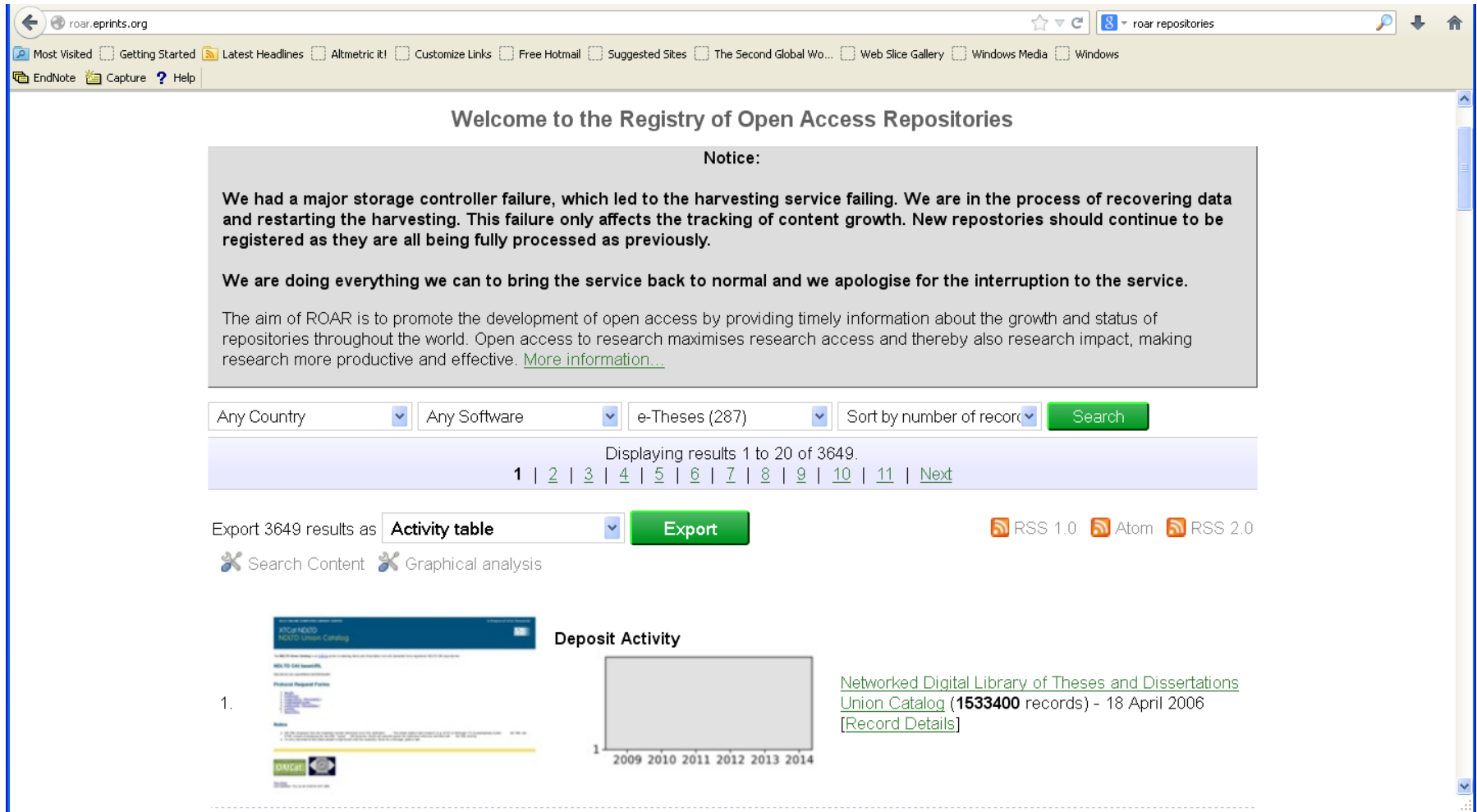
Search Content Graphical analysis

Deposit A

- Any Repository Type
- Research Institutional or Departmental (2355)
- Research Multi-institution Repository (54)
- Research Cross-Institutional (262)
- e-Journal/Publication (117)
- e-Theses (287)
- Database/A&I Index (55)
- Research Data (21)
- Open and Linked Data (23)
- Learning and Teaching Objects (54)
- Demonstration (20)
- Web Observatory (1)

RSS 1.0 Atom RSS 2.0

# 287 репозиторијума е-теза



roar.eprints.org

Welcome to the Registry of Open Access Repositories

**Notice:**

We had a major storage controller failure, which led to the harvesting service failing. We are in the process of recovering data and restarting the harvesting. This failure only affects the tracking of content growth. New repositories should continue to be registered as they are all being fully processed as previously.

We are doing everything we can to bring the service back to normal and we apologise for the interruption to the service.

The aim of ROAR is to promote the development of open access by providing timely information about the growth and status of repositories throughout the world. Open access to research maximises research access and thereby also research impact, making research more productive and effective. [More information...](#)

Any Country | Any Software | e-Theses (287) | Sort by number of records | Search


Displaying results 1 to 20 of 3649.


1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | Next

Export 3649 results as Activity table | Export

RSS 1.0 | Atom | RSS 2.0

Search Content | Graphical analysis

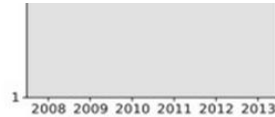
1.  **Deposit Activity**



[Networked Digital Library of Theses and Dissertations Union Catalog \(1533400 records\) - 18 April 2006](#)  
[\[Record Details\]](#)



9.

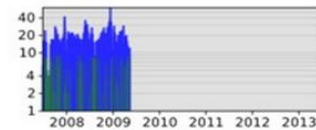


[Thesis](#) (16919 records) - 8 May 2000 [[Record Details](#)]

10.



Deposit Activity

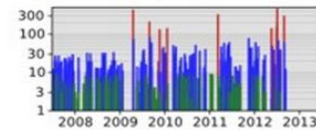


[TEL \(self-archived doctoral theses\)](#) (14209 records) - 23 July 2001 [[Record Details](#)]

11.



Deposit Activity



[Cybertesis. Tesis Electronicas de la Universidad de Chile](#) (10285 records) - 3 March 2005 [[Record Details](#)]

12.



Deposit Activity



[ETD: North Carolina State University Electronic Theses & Dissertations](#) (7009 records) [North Carolina State University](#) - 2 April 2010 [[Record Details](#)]

13.



Deposit Activity



[Middle East Technical University Library E-Thesis OAI Data Provider](#) (6351 records) [Middle East Technical University Library](#) - 1 January 2003



# Претрага по дисциплинама

repository.lib.ncsu.edu/handle/1840.16/1

NC STATE UNIVERSITY DIRECTORY | LIBRARIES | MYPACK PORTAL | CAMPUS MAP | SEARCH NCSU

**NCSU LIBRARIES** ASK US | MY ACCOUNT | HOURS | FAQ | LOG-OUT | CHAT NOW

FIND GET HELP SERVICES LIBRARIES ABOUT Search books, articles, journals & library website SEARCH

NCSU Institutional Repository >

## NC State Theses and Dissertations : [9390]

### Guide to Finding Theses & Dissertations

In: NC State Theses and Dissertations

Search for

or browse

- Issue Date
- Author
- Title
- Discipline
- Advisor

### Collections in this community

- Dissertations [4929]
- Theses [4461]

### Recent Submissions

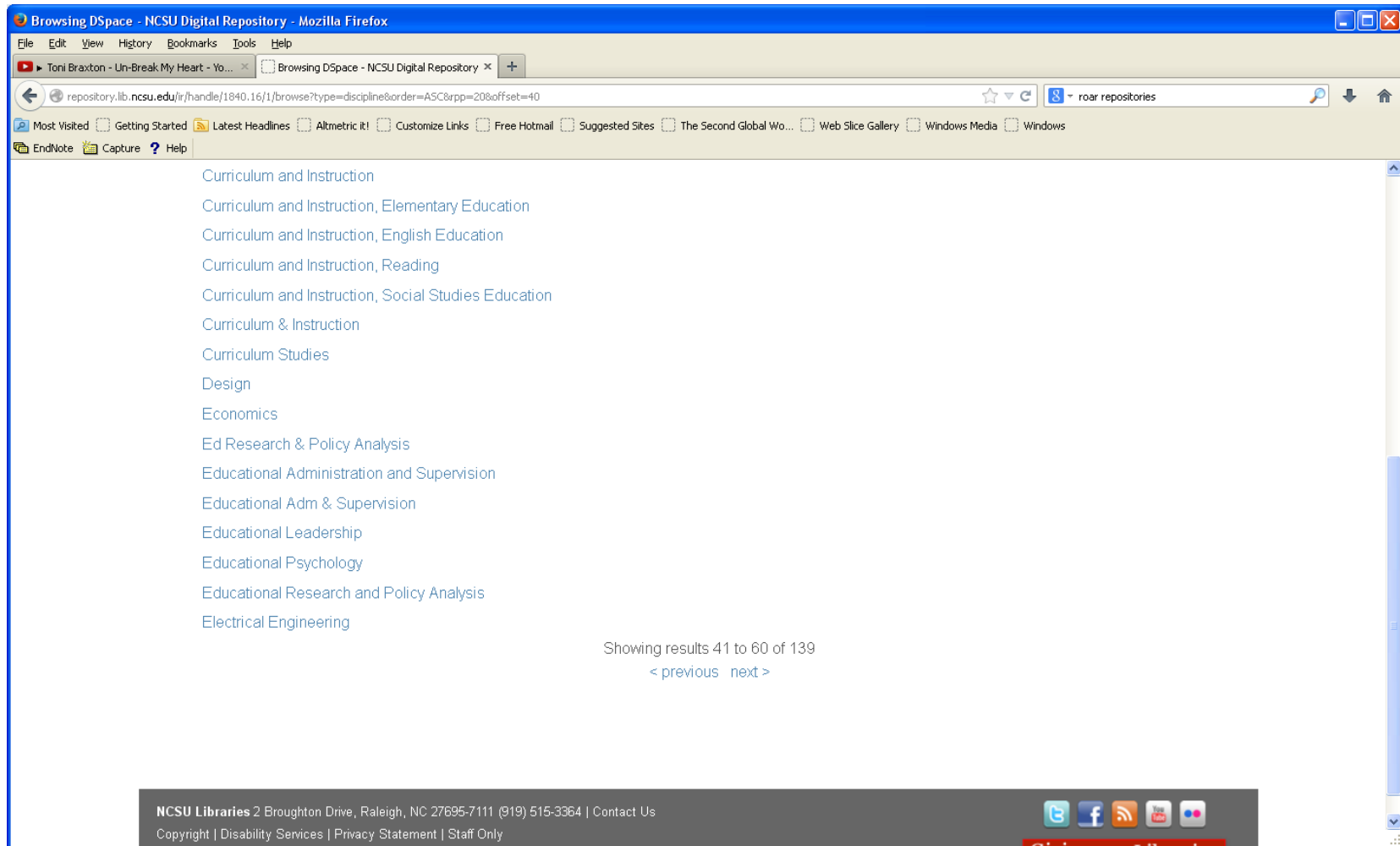
- Damage Monitoring in Composite Structures through High Speed, Full-spectral Interrogation of Fiber Bragg Grating Sensors.
- Switching Applications Based on Reversible Insulator-Metal Transition of Vanadium Dioxide Thin Films Synthesized by Pulsed Laser Deposition.
- Redundancy-Based Detection of Security Anomalies in Web-Server Environments.
- Statistical Methods in Genetic Association Studies and a Genetic Risk Score for Predictive Modeling of Disease Risk: from Gene Discovery to Translation.
- Bayesian Quantile Regression in Biostatistical Applications.

RSS Feeds

**RSS**



# Дисциплина електротехника



Browsing DSpace - NCSU Digital Repository - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Toni Braxton - Un-Break My Heart - Yo... x Browsing DSpace - NCSU Digital Repository x +

repository.lib.ncsu.edu/ir/handle/1840.16/1/browse?type=discipline&order=ASC&rpp=20&offset=40

Most Visited Getting Started Latest Headlines Altmetric it! Customize Links Free Hotmail Suggested Sites The Second Global Wo... Web Slice Gallery Windows Media Windows

EndNote Capture ? Help

- Curriculum and Instruction
- Curriculum and Instruction, Elementary Education
- Curriculum and Instruction, English Education
- Curriculum and Instruction, Reading
- Curriculum and Instruction, Social Studies Education
- Curriculum & Instruction
- Curriculum Studies
- Design
- Economics
- Ed Research & Policy Analysis
- Educational Administration and Supervision
- Educational Adm & Supervision
- Educational Leadership
- Educational Psychology
- Educational Research and Policy Analysis
- Electrical Engineering

Showing results 41 to 60 of 139  
< previous next >

NCSU Libraries 2 Broughton Drive, Raleigh, NC 27695-7111 (919) 515-3364 | Contact Us  
Copyright | Disability Services | Privacy Statement | Staff Only

Twitter Facebook RSS YouTube

# Изабирамо једну тезу

Browsing DSpace - NCSU Digital Repository - Mozilla Firefox

repository.lib.ncsu.edu/handle/1840.16/1/browse?type=discipline&order=ASC&pp=20&value=Electrical+Engineering

NCSU Institutional Repository >

## Browsing "NC State Theses and Dissertations" by Discipline Electrical Engineering

Jump to: 0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z  
 or enter first few letters:

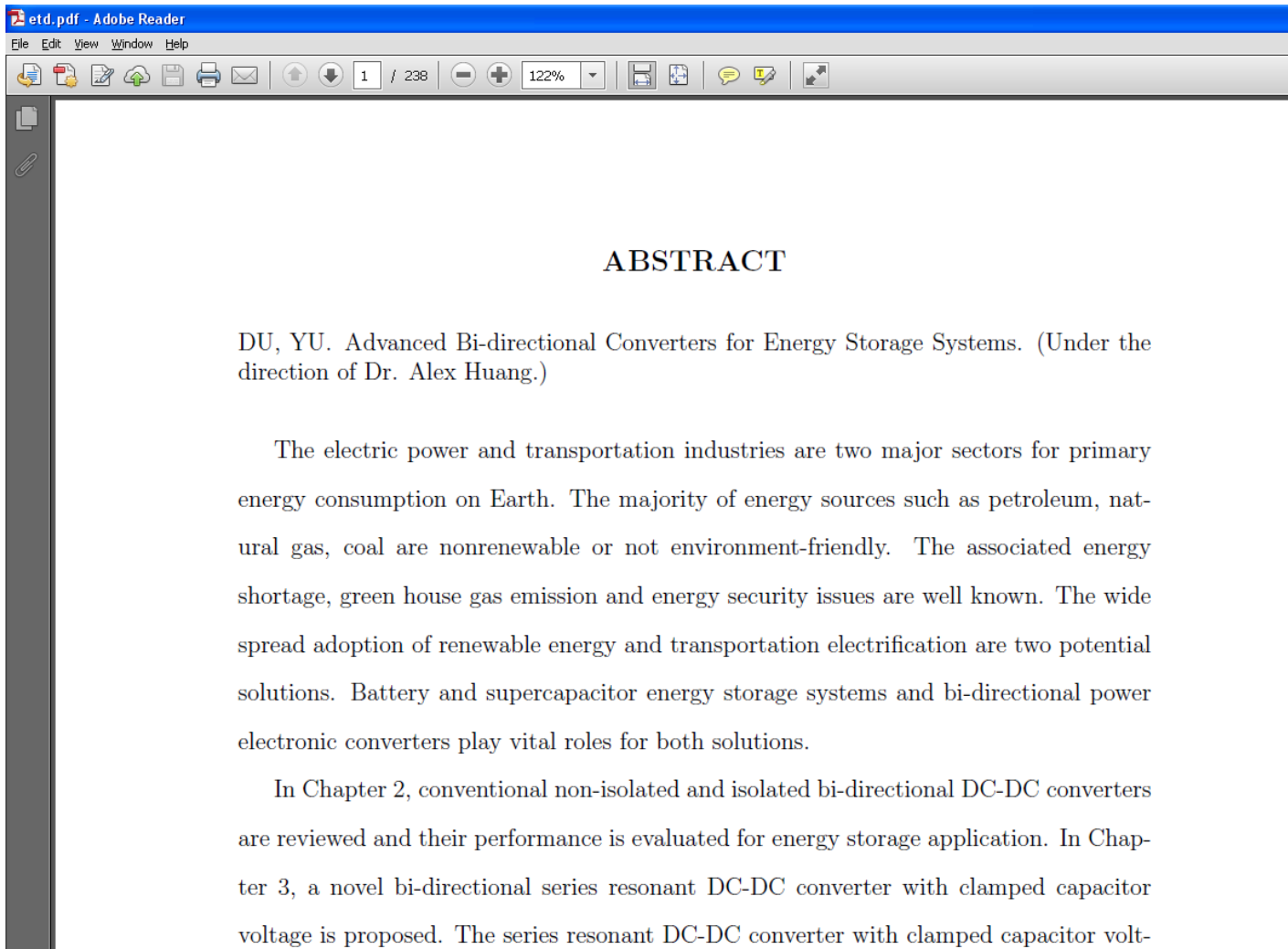
Sort by:  In order:  Results/Page  Authors/Record:

Showing results 1 to 20 of 485  
 next >

Issue Date	Title	Author(s)
7-Dec-2008	A 1 Mbps Underwater Communications System using LEDs and Photodiodes with Signal Processing Capability	Simpson, Jim Anto
7-Dec-2008	A 1 Mbps Underwater Communication System Using a 405 nm Laser Diode and Photomultiplier Tube	Cox, William Charles, Jr.
3-May-2010	3D face recognition from range images	Miao, Shun
17-Sep-2007	3D Integral Invariant Signatures And Their Application on Face Recognition	Feng, Shuo
25-Jul-2005	90nm CMOS RF Driver Amplifier for WCDMA Mobile Applications	Mann, David William
10-Nov-2007	AC Coupled Interconnect for Inter-chip Communications	Xu, Jian
21-Apr-2009	An Accumulative Framework for Object Recognition	Krish, Karthik
18-Apr-2007	Active Body Bias for Low-Power Silicon-On-Insulator Design	Damiano, John
13-Mar-2005	Active Queue Management and Scheduling Methods for Packet-Switched Networks	Akin, Ozdemir
30-Nov-2011	Adaptive Clock Design for Memory Intensive 3D Integrated Circuits.	Chen, Xi
22-Jan-2002	An Adaptive Electronic Interface for Gas Sensors	Cavanaugh, Curtis



# Комплетан текст 238 страна



# Е-тезе Универзитета у Београду

- Реферише DOAR
- Реферише ROAR
- Реферише DART

# Тренутно

- 1044 теза из свих репозиторијума
- 847 теза из репозиторијума  
Универзитета у Београду

# Претрага

Mozilla Firefox

File Edit View History Bookmarks Tools Help

Alicia Keys - No One - YouTube http://eteze.bg.ac.rs/application/browse

eteze.bg.ac.rs/application/browse

Most Visited Getting Started Latest Headlines Altmetric.it! Customize Links Free Hotmail Suggested Sites The Second Global Wo... Web Slice Gallery Windows Media Windows

EndNote Capture Help

## E-TEZE UNIVERZITETA U BEOGRADU

PHAIDRA

COBISS.SR

UK SR

### E-TEZE

PRETRAŽIVANJE

NAPREDNO PRETRAŽIVANJE

PRELISTAVANJE

---

INFORMACIJE

KONTAKTI

PHAIDRA

COBISS.SR

---

PRIJAVA

### PRELISTAVANJE

Omogućava pregled svih doktorskih disertacija razvrstanih po fakultetu, naučnoj oblasti, naučnom zvanju ili godini predaje teze. Za pregled kliknete na željenu kategoriju.


LOKALNI REPOZITORIJUM: Phaidra Beograd

FAKULTET:

NAUČNA OBLAST :

NAUČNO ZVANJE:

DATUM IZDANJA:



REZULTATI PRETRAGE

BROJ TEZA: 0

**FILTER**

No data to display

- Arhitektonski fakultet
- Biološki fakultet
- Ekonomski fakultet
- Elektrotehnički fakultet**
- Elektrotehnički institut "Nikola Tesla"
- Fakultet bezbednosti
- Fakultet organizacionih nauka
- Fakultet političkih nauka
- Fakultet sporta i fizičkog vaspitanja
- Fakultet veterinarske medicine
- Fakultet za fizičku hemiju
- Fakultet za specijalnu edukaciju i rehabilitaciju
- Farmaceutski fakultet
- Filološki fakultet
- Filozofski fakultet
- Fizički fakultet
- Geografski fakultet
- Građevinski fakultet
- Hemijski fakultet



ETD-MS **Izvoz**

Univerzitetna biblioteka Svetozar Marković

Bulevar kralja Aleksandra 71, Beograd · tel: (+381.11) 3370-509 · faks: (+381.11) 3370-354

# 33 тезе са Електротехничког факултета Универзитета у Београду

## E-TEZE UNIVERZITETA U BEOGRADU

**E-TEZE**

PRETRAŽIVANJE

NAPREDNO PRETRAŽIVANJE

PRELISTAVANJE

---

INFORMACIJE

KONTAKTI

PHADRA

COBISS.SR

---

PRIJAVA

Prelistavanje

Omogućava pregled svih doktorskih disertacija razvrstanih po fakultetu, naučnoj oblasti, naučnom zvanju ili godini predaje teze. Za pregled kliknete na željenu kategoriju.

Lokalni repozitorijum:








Fakultet:

Naučna oblast:

Naučno zvanje:

Datum izdanja:

Rezultati pretrage Broj teza: 15

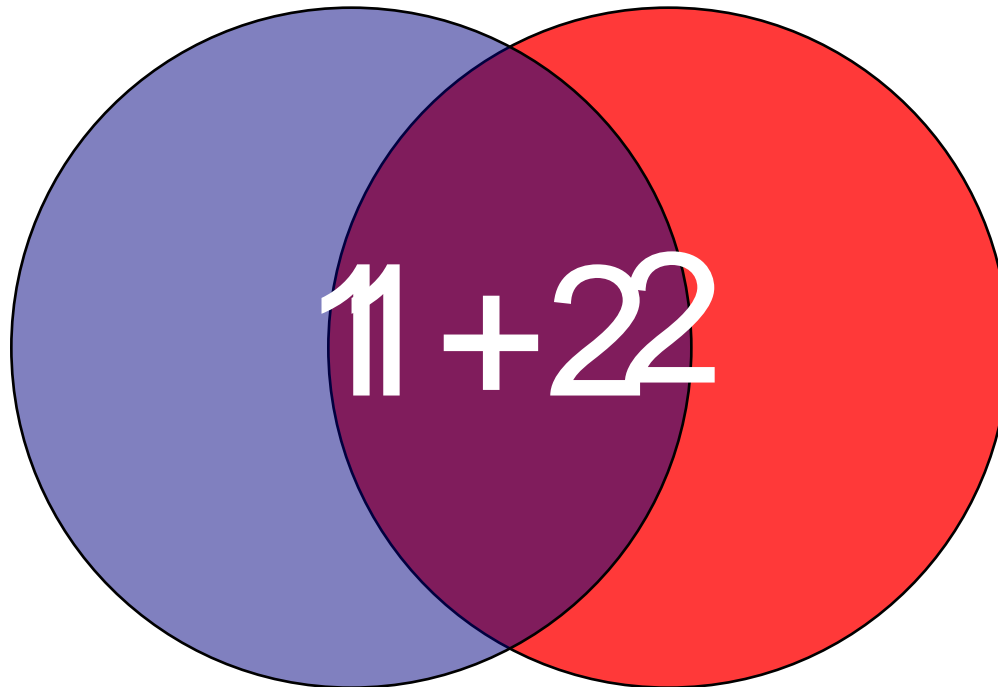
Izbor	Naslov	Autor	Fakultet	Datum izdanja	Full text
<input type="checkbox"/>	Pramenovi krivih trećeg i četvrtog reda dobijeni preslikavanjem pramenova konika	Đukanović, Gordana D., 1963-	Univerzitet u Beogradu - Arhitektonski fakultet	2012	
<input type="checkbox"/>	Архитектонска критичка пракса : теоријски модели	Milinković, Marija, 1973-	Univerzitet u Beogradu - Arhitektonski fakultet	2012	
<input type="checkbox"/>	Конструктивно-геометријско генерисање купола са конкавним полиедарским површина	Mišić, Slobodan Ž., 1967-	Univerzitet u Beogradu - Arhitektonski fakultet	2012	
<input type="checkbox"/>	Промена парадигме архитектонско-урбанистичких концепата на објектина културе у процесу конституисања југословенског културног простора у периоду од 1947. до 1974.	Lujak, Mihailo P., 1971-	Univerzitet u Beogradu - Arhitektonski fakultet	2012	
<input type="checkbox"/>	Значај и улога мреже пешачких простора у генерисању конкуритивног идентитета града	Vukmirović, Milena M., 1979-	Univerzitet u Beogradu - Arhitektonski fakultet	2013	
<input type="checkbox"/>	Теоријске поставке архитектуре и њихов однос према теоријским принципима архитектуре ренесансе	Jadrešin-Milić, Renata V., 1970-	Univerzitet u Beogradu - Arhitektonski fakultet	2012	
<input type="checkbox"/>	Принципи интегралног урбаног дизајна у процесу	Мрђеновић, Татјана Ј.	Univerzitet u Beogradu -	2012	

# Комбинација кључних речи

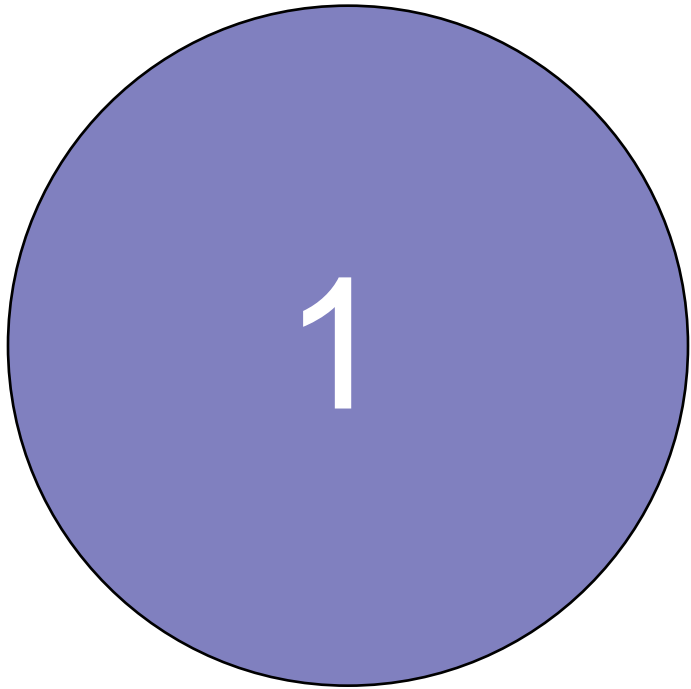
- Обавезно је коришћење логичких оператора између појмова
- Размислите о кључним речима
- Комбинујте прво мањи број појмова, а после додајте још појмова



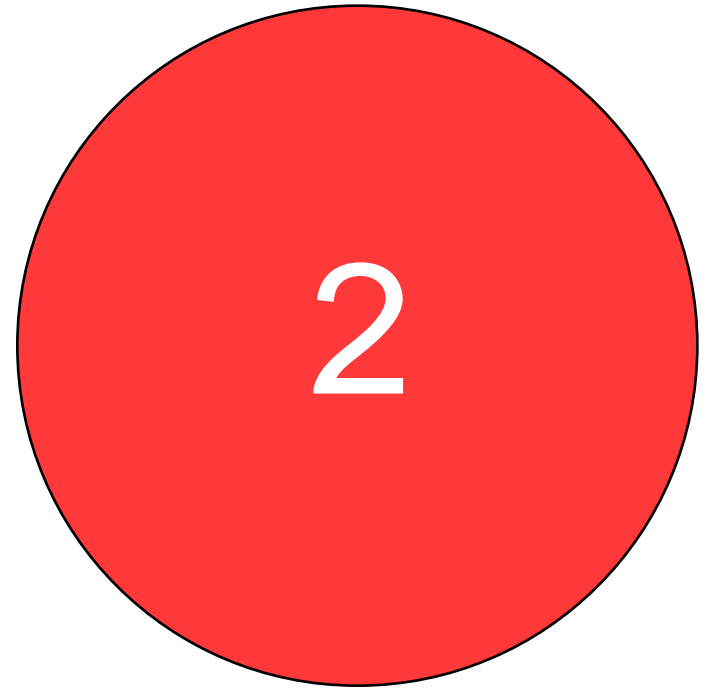
# ЛОГИЧКИ ОПЕРАТОР AND (И)



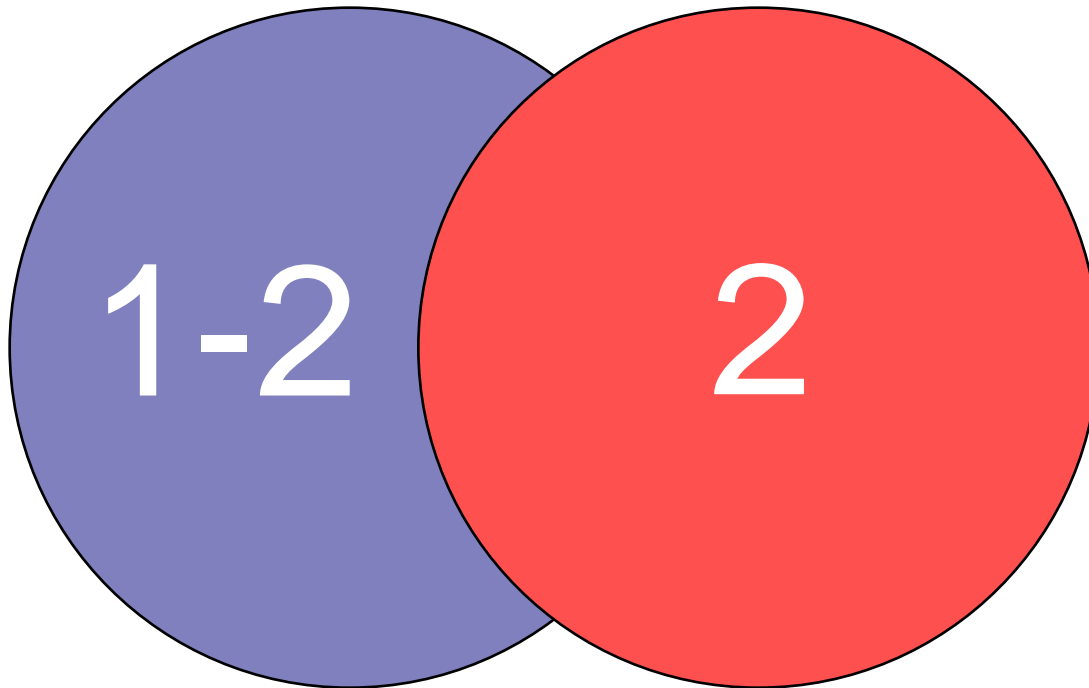
# ЛОГИЧКИ ОПЕРАТОР OR (ИЛИ)



**OR**



# ЛОГИЧКИ ОПЕРАТОР NOT (НЕ)



# Синтагма или претраживање фраза

- Уколико не укуцате логичке операторе између појмова, база ће то да схвати као синтагму. У неким базама су обавезни наводници за синтагму
- Ако нисте сигурни да је ваш појам синтагма, убаците између речи логичке операторе

# Технике претраживања

- Препоручујемо увек напредно претраживање
- Код претраге часописа појмови су прецизно одређени
- Код претраге књига користите општије појмове, или чак претражујте преко дисциплине.

- Немојте се фокусирати на неки одређени часопис. Можда баш у неком другом часопису буду прецизније и корисније информације.

SCIndeks - Početna strana - Mozilla Firefox


File Edit View History Bookmarks Tools Help

scindeks.ceon.rs

srpski citatni indeks

Most Visited Getting Started Latest Headlines Almetric it! Customize Links Free Hotmail Suggested Sites The Second Global Wo... Web Slice Gallery Windows Media Windows

EndNote Capture Help

 **Srpski citatni indeks**

Search SCIndeks Visual

Testirajte novi sistem vizuelne pretrage SCIndeksa

Korisničko ime:  Lozinka:

Zapamti na ovom računaru! [Registracija](#) [Čemu registracija?](#) [Zaboravljena lozinka!](#)


Pretraga Časopisi Moj izbor Moj SCIndeks Moj nalog Pitanja Pomoć O SCIndeks-u

Srpski Српски English

Pretraga: osnovna napredna



**teksta:**  
naslova, sažetaka i ključnih reči  
  
članaka u celini  
  
naslova citiranih referenci

**imena:**  
autora članaka  
  
autora citiranih referenci

 pošalji e-poštu

Servis  
Centra za evaluaciju u obrazovanju i nauci  
u saradnji s  
Narodnom bibliotekom Srbije,  
finansiran  
sredstvima  
Ministarstva prosvete i nauke  
Vlade  
Republike Srbije.

Sastavni deo  
integrisanog sistema bibliografskih naučnih informacija  
Srbije.

**Šta SCIndeks sadrži?**

2.078.642 referenci iz 150.230 članaka od kojih 55.713 u vidu punog teksta, objavljenih u 411 različitih domaćih časopisa od 2000. nadalje, odnosno u humanističkim disciplinama od 1996. a u društvenim naukama od 1991. nadalje.

**Šta SCIndeks omogućava?**

pretragu punog teksta članaka »  
upravljanje rezultatima pretrage »  
posebne usluge za registrovane korisnike i autore - Moj SCIndeks »

**Šta SCIndeks ne dopušta?**

povredu autorskih i prava izdavača časopisa »  
preuzimanje delova baze »  
upotrebu podataka u komercijalne svrhe »

**S čim je SCIndeks povezan?**

s Repozitorijumom Narodne biblioteke Srbije »  
s Bibliometrijskim izveštajem o časopisima CEON-a »  
s međunarodnim časopisima obezbeđenim posredstvom KoBSON-a »  
s portalom DOPIŠNICA CEON-a »

© Copyright 2014. Centar za evaluaciju u obrazovanju i nauci

SCIndeks - Rezultati pretrage - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Rico Love - Bitches Be Like - YouTube SCIndeks - Rezultati pretrage

scindeks.ceon.rs/SearchResults.aspx?query=ARTAK%26and%26raket\*&page=0&sort=1&styp=0

srpski citatni indeks

Most Visited Getting Started Latest Headlines Altmetric.it! Customize Links Free Hotmail Suggested Sites The Second Global Wo... Web Slice Gallery Windows Media Windows

EndNote Capture Help

Visual Search SCIndeks Testirajte novi sistem vizuelne pretrage SCIndeksa

Korisničko ime: [input] Lozinka: [input] [button]

Zapamti na ovom računaru! Registracija Čemu registracija? Zaboravljena lozinka!

Pretraga Časopisi Moj izbor Moj SCIndeks Moj nalog Pitanja Pomoć O SCIndeks-u

Srpski Srpski English

dodaj u Moj profil [button]

(ARTAK: raket\*)

Ograniči na članke [button]

objavljene na engleskom  
 dostupne u punom tekstu

koji sadrže termine [input]

iz oblasti:

- inženjerske nauke, ostale (127)
- elektrotehnika, elektronika i srodne nauke (107)
- društvene, ostale (16)
- hemijske nauke (5)
- ekonomija (2)

iz časopisa:

- Sci Tech Rev (44)
- Vojnotehnički glasnik (36)
- NTP (26)
- Vojno delo (10)
- FME Transactions (5)

autora:

- [input]

u Mom izboru (0)

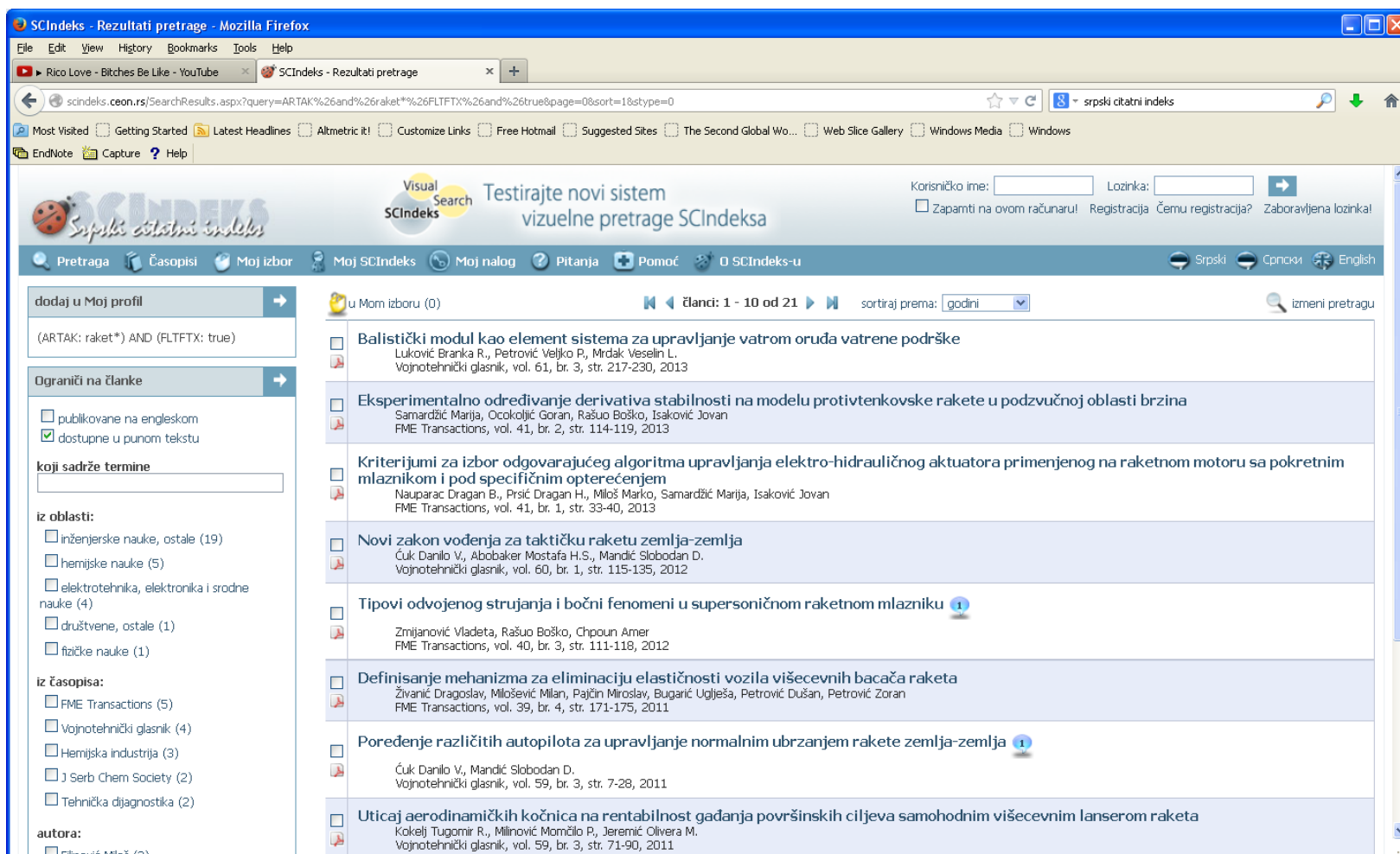
članci: 1 - 10 od 150 sortiraj prema: [godini]

izmeni pretragu

- Balistički modul kao element sistema za upravljanje vatrom oruđa vatrene podrške**  
Luković Branka R., Petrović Veljko P., Mrdak Veselin L.  
Vojnotehnički glasnik, vol. 61, br. 3, str. 217-230, 2013
- Da li Srbija treba pristupiti konvenciji o kasetnoj municiji?**  
Raičević Nebojša  
Zbornik radova Pravnog fakulteta u Nišu, br. 65, str. 273-289, 2013
- Eksperimentalno određivanje derivativa stabilnosti na modelu protivtenkovske rakete u podzvučnoj oblasti brzina**  
Samarđić Marija, Očokoljić Goran, Rašuo Boško, Isaković Jovan  
FME Transactions, vol. 41, br. 2, str. 114-119, 2013
- Ispitivanje protiv-tenkovske kasetne mine u aerotunelu T-35**  
Očokoljić Goran J., Rašuo Boško P.  
Tehnika, vol. 68, br. 6, str. 1051-1056, 2013
- Izveštaj sa prvomajske parade 1964. godine**  
Petrović Nenad Ž.  
Vojno-istorijski glasnik, br. 2, str. 253-262, 2013
- Kriterijumi za izbor odgovarajućeg algoritma upravljanja elektro-hidrauličnog aktuatora primenjenog na raketnom motoru sa pokretnim mlaznikom i pod specifičnim opterećenjem**  
Nauparac Dragan B., Prsić Dragan H., Mloš Marko, Samarđić Marija, Isaković Jovan  
FME Transactions, vol. 41, br. 1, str. 33-40, 2013
- Merenje bočne sile sistema za upravljanje vektorom potiska rakete**  
Gigorijević Nikola, Živković Saša, Subotić Sredoje, Kozomara Stevan, Nikolić Momčilo, Čitaković Slobodan  
Scientific Technical Review, vol. 63, br. 2, str. 27-38, 2013
- Numerička simulacija putanje odvajanja rakete od letelice primenom EGLIN testa**  
Sunay Emre Yunus, Gülay Emrah, Akgül Ali  
Scientific Technical Review, vol. 63, br. 1, str. 10-16, 2013
- Osnovni matematički model i računarski pojednostavljena simulacija taktike "rojenja" kopnenih borbenih platformi bez posade**



# 21 članak dostupan u punom tekstu



SCIndeks - Rezultati pretrage - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Rico Love - Bitches Be Like - YouTube x SCIndeks - Rezultati pretrage x +

scindeks.ceon.rs/SearchResults.aspx?query=ARTAK:raket\* AND (FLTFTX:true)&page=0&sort=1&stype=0

srpski citatni indeks

Most Visited Getting Started Latest Headlines Altmetric.it! Customize Links Free Hotmail Suggested Sites The Second Global Wo... Web Slice Gallery Windows Media Windows

EndNote Capture Help

SCIndeks Srpski citatni indeks

Visual Search Testirajte novi sistem vizuelne pretrage SCIndeksa

Korisničko ime: [ ] Lozinka: [ ] [ ] Zapamti na ovom računaru! Registracija Čemu registracija? Zaboravljena lozinka!

Pretraga Časopisi Moj izbor Moj SCIndeks Moj nalog Pitanja Pomoć O SCIndeks-u

Srpski Srpski English

dodaj u Moj profil [ ]

(ARTAK:raket\*) AND (FLTFTX:true)

Ograniči na članke [ ]

objavljene na engleskom  
 dostupne u punom tekstu

koji sadrže termine [ ]

iz oblasti:

- inženjerske nauke, ostale (19)
- hemijske nauke (5)
- elektrotehnika, elektronika i srodne nauke (4)
- društvene, ostale (1)
- fizičke nauke (1)

iz časopisa:

- FME Transactions (5)
- Vojnotehnički glasnik (4)
- Hemijska industrija (3)
- J Serb Chem Society (2)
- Tehnička dijnagnostika (2)

autora:

- [ ]

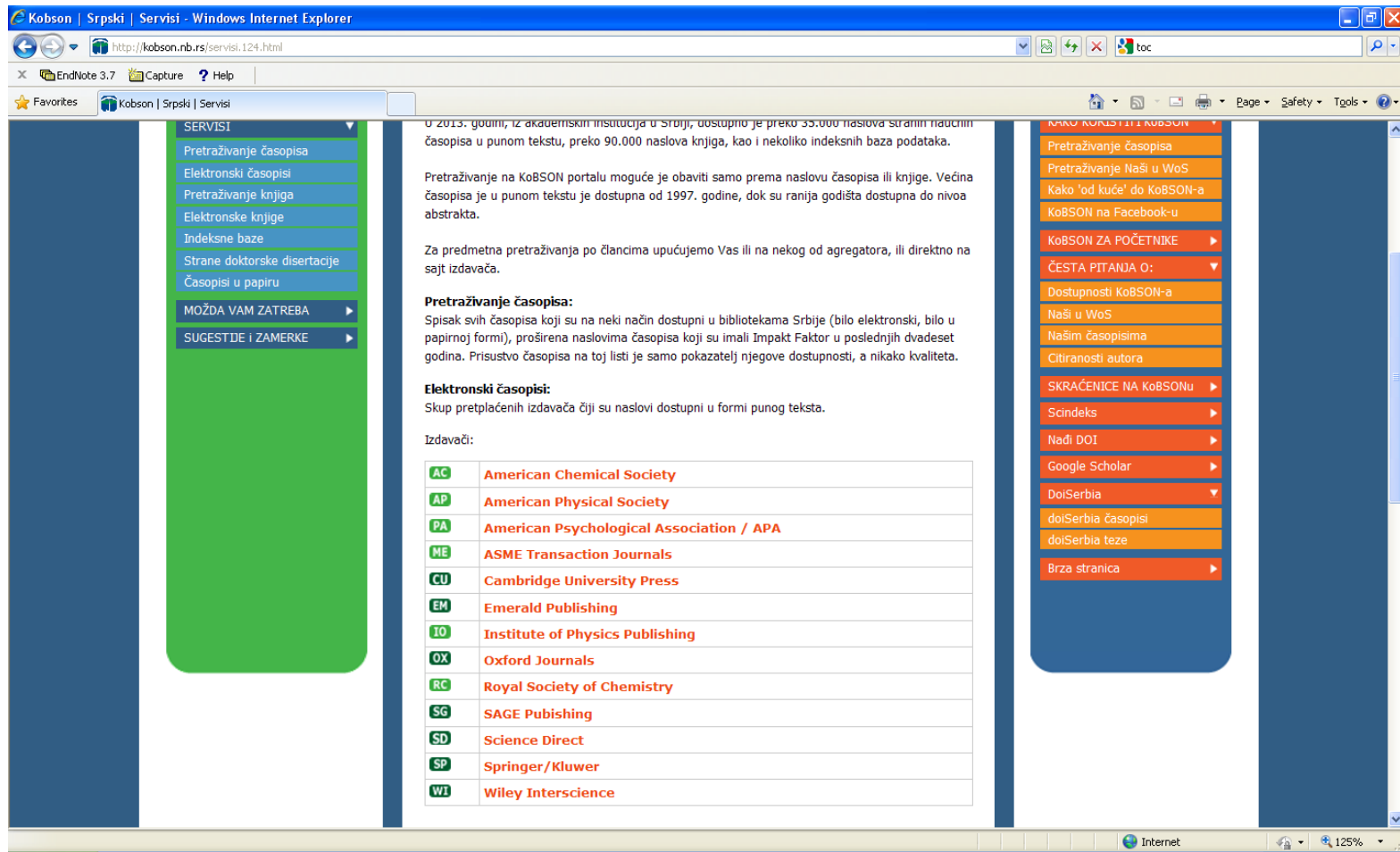
U Mom izboru (0)

članci: 1 - 10 od 21 sortiraj prema: [godini]

izmeni pretragu

- Balistički modul kao element sistema za upravljanje vatrom oruđa vatrene podrške**  
Luković Branka R., Petrović Veljko P., Mrdak Veselin L.  
Vojnotehnički glasnik, vol. 61, br. 3, str. 217-230, 2013
- Eksperimentalno određivanje derivativa stabilnosti na modelu protivtenkovske rakete u podzvučnoj oblasti brzina**  
Samardžić Marija, Ocokoljić Goran, Rašuo Boško, Isaković Jovan  
FME Transactions, vol. 41, br. 2, str. 114-119, 2013
- Kriterijumi za izbor odgovarajućeg algoritma upravljanja elektro-hidrauličnog aktuatora primenjenog na raketnom motoru sa pokretnim mlaznikom i pod specifičnim opterećenjem**  
Nauparac Dragan B., Prsić Dragan H., Miloš Marko, Samardžić Marija, Isaković Jovan  
FME Transactions, vol. 41, br. 1, str. 33-40, 2013
- Novi zakon vođenja za taktičku raketu zemlja-zemlja**  
Ćuk Danilo V., Abobaker Mostafa H.S., Mandić Slobodan D.  
Vojnotehnički glasnik, vol. 60, br. 1, str. 115-135, 2012
- Tipovi odvojenog strujanja i bočni fenomeni u supersoničnom raketnom mlazniku**  
Zmijanović Vladeta, Rašuo Boško, Čpoun Amer  
FME Transactions, vol. 40, br. 3, str. 111-118, 2012
- Definisanje mehanizma za eliminaciju elastičnosti vozila višeevnih bacača raketa**  
Živanić Dragoslav, Milošević Milan, Pajčin Miroslav, Bugarić Uglješa, Petrović Dušan, Petrović Zoran  
FME Transactions, vol. 39, br. 4, str. 171-175, 2011
- Poređenje različitih autopilota za upravljanje normalnim ubrzanjem rakete zemlja-zemlja**  
Ćuk Danilo V., Mandić Slobodan D.  
Vojnotehnički glasnik, vol. 59, br. 3, str. 7-28, 2011
- Uticaj aerodinamičkih kočnica na rentabilnost gađanja površinskih ciljeva samohodnim višeevnim lanserom raketa**  
Kokelj Tugomir R., Milinović Momčilo P., Jeremić Olivera M.  
Vojnotehnički glasnik, vol. 59, br. 3, str. 71-90, 2011

# 35 000 e-časopisa



The screenshot shows the KoBSON website interface in Internet Explorer. The browser address bar displays <http://kobson.nb.rs/servisi.124.html>. The page content is as follows:

**SERVISI**

- Pretraživanje časopisa
- Elektronski časopisi
- Pretraživanje knjiga
- Elektronske knjige
- Indeksne baze
- Strane doktorske disertacije
- Časopisi u papiru
- MOŽDA VAM ZATREBA
- SUGESTIJE I ZAMERKE

U 2013. godini, iz akademskih institucija u Srbiji, dostupno je preko 35.000 naslova stranim naučnim časopisa u punom tekstu, preko 90.000 naslova knjiga, kao i nekoliko indeksnih baza podataka.

Pretraživanje na KoBSON portalu moguće je obaviti samo prema naslovu časopisa ili knjige. Većina časopisa je u punom tekstu je dostupna od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta.

Za predmetna pretraživanja po člancima upućujemo Vas ili na nekog od agregatora, ili direktno na sajt izdavača.

**Pretraživanje časopisa:**  
Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), proširena naslovima časopisa koji su imali Impact Faktor u poslednjih dvadeset godina. Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

**Elektronski časopisi:**  
Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

AC	American Chemical Society
AP	American Physical Society
PA	American Psychological Association / APA
ME	ASME Transaction Journals
CU	Cambridge University Press
EM	Emerald Publishing
IO	Institute of Physics Publishing
OX	Oxford Journals
RC	Royal Society of Chemistry
SG	SAGE Publishing
SD	Science Direct
SP	Springer/Kluwer
WI	Wiley Interscience

On the right side of the page, there is a vertical menu with the following items:

- NAŠO KURIR I LI KOBSON
- Pretraživanje časopisa
- Pretraživanje Naši u WoS
- Kako 'od kuće' do KoBSON-a
- KoBSON na Facebook-u
- KoBSON ZA POČETNIKE
- ČESTA PITANJA O:
- Dostupnosti KoBSON-a
- Naši u WoS
- Našim časopisima
- Citiranosti autora
- SKRAĆENICE NA KOBSONU
- Scindeks
- Naši DOI
- Google Scholar
- DoiSerbia
- doiSerbia časopisi
- doiSerbia teze
- Brza stranica

# Напредно претраживање Emerald

Emerald Insight | Advanced search - Windows Internet Explorer

http://www.emeraldinsight.com/search.htm?ct=jnl

Search in: All **Journals** Books Case Studies

Search for New search

missile\*

in Abstract Match:  All  Any  Phrase

AND

in All fields Match:  All  Any  Phrase

AND

in All fields Match:  All  Any  Phrase

**Limit the search to:**

Items published between: All and All

Article type: All Types

Include in results: EarlyCite Articles  Emerald Backfiles

**Search History**


All content: Content = All content, (*missile\** fields), inc. EarlyCite articles, inc. Backfiles content (2624)

All content: Content = All content, (*electron\* missile\** in All fields), inc. EarlyCite articles Backfiles content (1)

Clear search

**DOI lookup**

DOI resolver:



# Списак чланака на тему ракете

Emerald Insight | Advanced search | Search results - Windows Internet Explorer

http://www.emeraldinsight.com/search.htm?ct=jnl&st1=missile\*&fd1=abs&mm1=all&b2=and&st2=&fd2=all&mm2=all&b3=and&st3=&fd3=all&mm3=all&sys=all&ye=all&at=all&ec=0&ec=1&bf=

Page: 1 2 3 Next > Items per page: 10 20 30

Select all | Add to the marked list: **Session**  Show all abstracts

Icon key:  You have access to this item  Backfiles  Earlycite  Abstract only

- Penetration trajectory planning based on radar tracking features for UAV**  
Type: Research paper  
Author(s): Shaofei Chen, Hongfu Liu, Jing Chen, Lincheng Shen  
Source: Aircraft Engineering and Aerospace Technology Volume: 85 Issue: 1 2013  
  | [View HTML](#) | [View PDF \(524kb\)](#) | [Abstract](#) | [Related items](#) | [Reprints & permissions](#)
- Optimal formation keeping control in missile cooperative engagement**  
Type: Research paper  
Author(s): Changzhu Wei, Yi Shen, Xiaoxiao Ma, Jifeng Guo, Naigang Cui  
Source: Aircraft Engineering and Aerospace Technology Volume: 84 Issue: 6 2012  
  | [View HTML](#) | [View PDF \(447kb\)](#) | [Abstract](#) | [Related items](#) | [Reprints & permissions](#)
- Moral nuclear deterrence – the ascendancy of missile defense**  
Type: Viewpoint  
Author(s): Marvin Schaffer  
Source: foresight Volume: 14 Issue: 3 2012  
  | [View HTML](#) | [View PDF \(324kb\)](#) | [Abstract](#) | [Related items](#) | [Reprints & permissions](#)
- Fatigue life reliability based design optimization for the missile suspension structure**  
Type: Research paper  
Author(s): ZhiQun Liu, YiShang Zhang, WenBo Wang  
Source: Multidiscipline Modeling in Materials and Structures Volume: 8 Issue: 1 2012  
  | [View HTML](#) | [View PDF \(178kb\)](#) | [Abstract](#) | [Related items](#) | [Reprints & permissions](#)
- Digital product data exchange in semantic service-oriented architecture**  
Type: Research paper  
Author(s): Song Xiao, Zhang Lin, Gona Guang-hong, Di Yan-Qiana, Yu Peng-fei

Match:  All  Any  Phrase

AND

in All fields

Match:  All  Any  Phrase

AND

in All fields

Match:  All  Any  Phrase

Limit the search to:

Items published between:

All and All

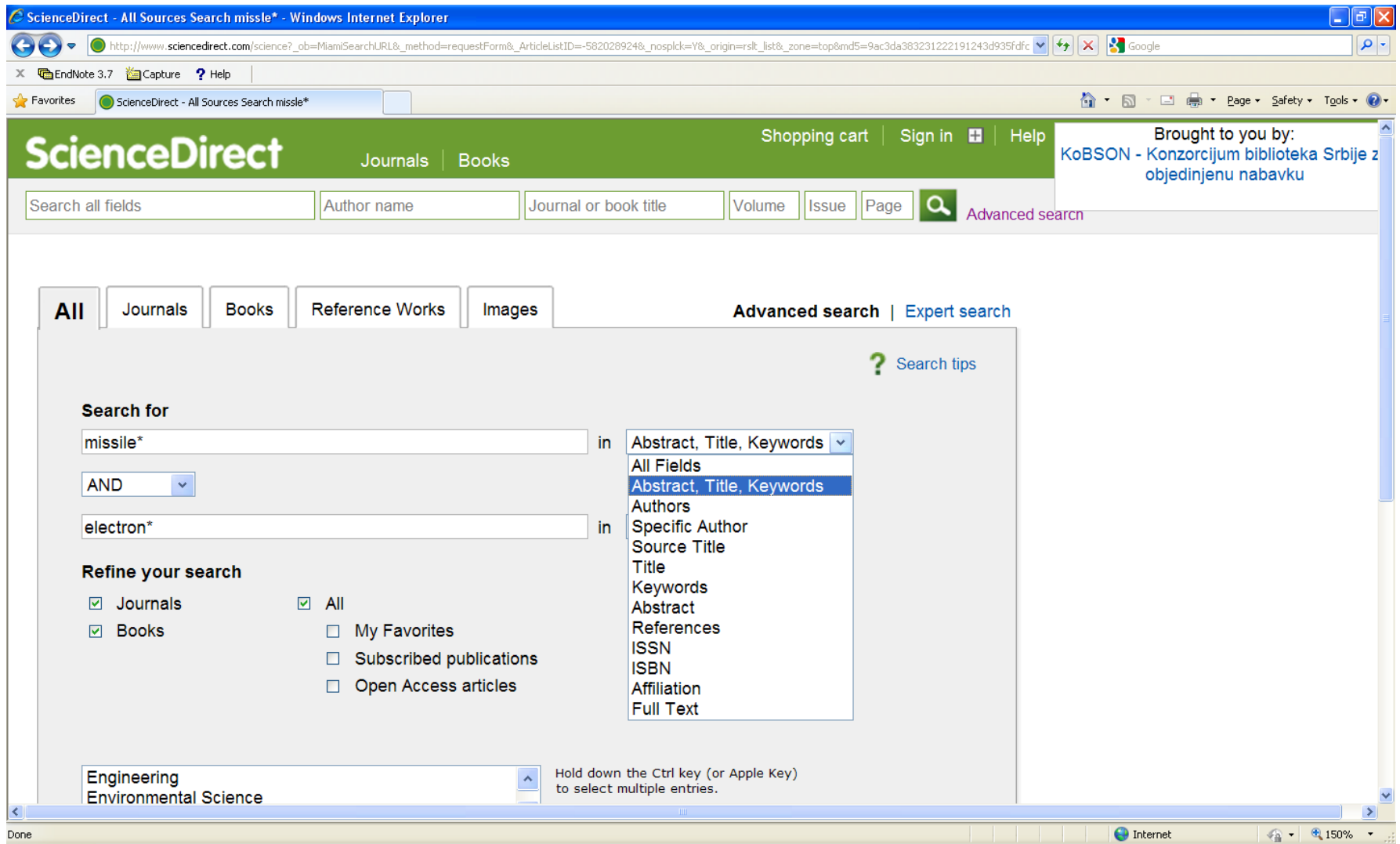
Article type:

All Types

Include in results:

EarlyCite Articles  Emerald Backfiles

# Претраживање ScienceDirect-а



The screenshot shows the ScienceDirect search interface in a Windows Internet Explorer browser window. The address bar displays the URL: [http://www.sciencedirect.com/science?\\_ob=MiamiSearchURL&\\_method=requestForm&\\_ArticleListID=-582028924&\\_nosplck=Y&\\_origin=slit\\_list&\\_zone=top&md5=9ac3da383231222191243d935fdfc](http://www.sciencedirect.com/science?_ob=MiamiSearchURL&_method=requestForm&_ArticleListID=-582028924&_nosplck=Y&_origin=slit_list&_zone=top&md5=9ac3da383231222191243d935fdfc). The browser tabs include EndNote 3.7, Capture, and ScienceDirect - All Sources Search missile\*. The ScienceDirect logo is prominent at the top left, with navigation links for Journals and Books. A shopping cart, sign-in, and help options are available at the top right. A banner on the right side reads: "Brought to you by: KoBSON - Konzorcijum biblioteka Srbije z objedinjenu nabavku". The search interface features a search bar with the text "missile\*" and a dropdown menu for search scope. The dropdown menu is open, showing options: Abstract, Title, Keywords (selected), All Fields, Abstract, Title, Keywords, Authors, Specific Author, Source Title, Title, Keywords, Abstract, References, ISSN, ISBN, Affiliation, and Full Text. Below the search bar, there are checkboxes for "Refine your search" with options for Journals, Books, All, My Favorites, Subscribed publications, and Open Access articles. The search results section shows "Engineering" and "Environmental Science" as categories. The status bar at the bottom indicates "Done" and "Internet" with a 150% zoom level.

# 438 погодака

ScienceDirect - Search Results: TITLE-ABSTR-KEY(missile) and electron\* - Windows Internet Explorer

http://www.sciencedirect.com/science?\_ob=ArticleListURL&\_method=list&\_ArticleListID=582032667&\_sort=r&\_st=4&md5=4dd423e1375b9e970d8949f6a6c59d2&searchtype=a

ScienceDirect Journals Books

Search all fields Author name Journal or book title Volume Issue Page **Advanced search**

438 articles found for: TITLE-ABSTR-KEY(missile) and electron\* [Edit this search](#) | [Save this search](#) | [Save as search alert](#) | [RSS Feed](#)

Go to page: 1 of 18 **Go** | [Next >](#)

**Search within results**

**Search**

**Refine results**

**Limit to** **Exclude**

**Publication**

- Journal (379)
- Book (70)
- Reference Work (3)

**Journal/Book Title**

- Acta Astronautica (17)

**Sort by:** Relevance | Date

[Purchase](#) | [E-mail articles](#) | [Export](#)

[Download multiple PDFs](#) | [Open all previews](#)

1  **An extended nonlinear chirp scaling algorithm for missile borne SAR imaging** Original Research Article  
*Signal Processing*, Volume 99, June 2014, Pages 58-68  
Si Chen, Huichang Zhao, Shuning Zhang, Yong Chen  
[Show preview](#) | [PDF \(757 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)

2  **Consensus of leader-followers system of multi-missile with time-delays and switching topologies** Original Research Article  
*Optik - International Journal for Light and Electron Optics*, Volume 125, Issue 3, February 2014, Pages 1202-1208  
Xuejiao Sun, Rui Zhou, Delong Hou, Jiang Wu  
[Show preview](#) | [PDF \(1016 K\)](#) | [Recommended articles](#) | [Related reference work articles](#)

**ADVERTISEMENT**

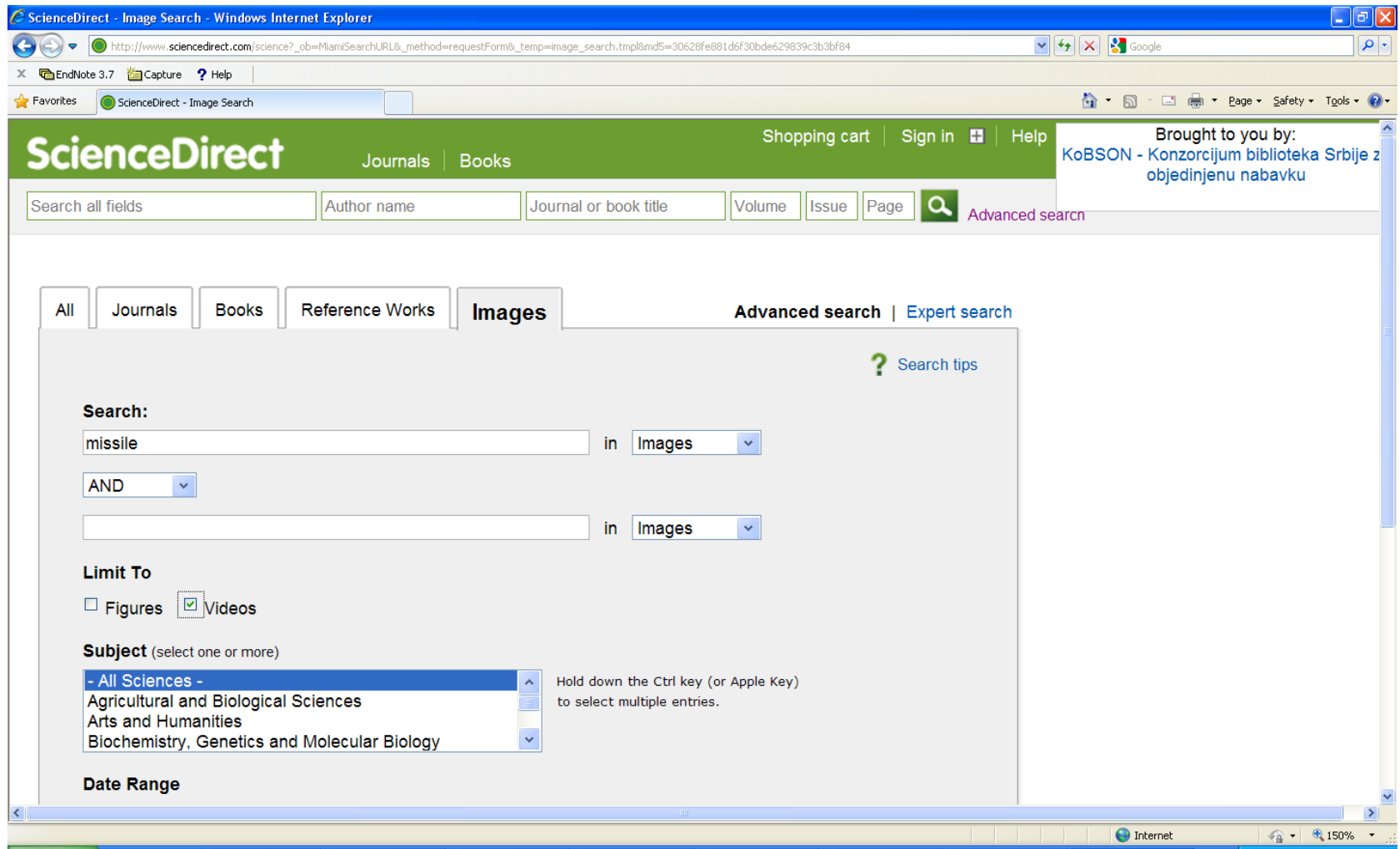
**Publishing Connect**  
Partnering with the Global Research Community

**WEBINAR SERIES**

Let us help you

http://googleads.g.doubleclick.net/adclk?sa=L&ai=C6QK1\_VN7U\_-iN8at-gbahIDAAvfdsu8EAAAQASAAUM7E2m7\_wFgsQWCARDtYS1wdWItHjg4OD Internet 150%

# Претрага слика са лимитирањем на видео запис



The screenshot shows the ScienceDirect search interface in a Windows Internet Explorer browser. The browser's address bar displays the URL: [http://www.sciencedirect.com/science?\\_ob=MiamiSearchURL&\\_method=requestForm&\\_temp=image\\_search.tpl&md5=30628fe81d6f30bde629839c3b3bf84](http://www.sciencedirect.com/science?_ob=MiamiSearchURL&_method=requestForm&_temp=image_search.tpl&md5=30628fe81d6f30bde629839c3b3bf84). The ScienceDirect logo is prominent at the top left, with navigation links for Journals and Books. A search bar is located at the top, with a search button and an 'Advanced search' link. Below the search bar, there are tabs for 'All', 'Journals', 'Books', 'Reference Works', and 'Images'. The 'Images' tab is selected. The search criteria are: 'missile' in 'Images', with an 'AND' operator. Under the 'Limit To' section, the 'Videos' checkbox is checked. The 'Subject' dropdown menu is open, showing options: '- All Sciences -', 'Agricultural and Biological Sciences', 'Arts and Humanities', and 'Biochemistry, Genetics and Molecular Biology'. A note indicates to hold down the Ctrl key (or Apple Key) to select multiple entries. The browser's taskbar at the bottom shows the Internet Explorer icon and a 150% zoom level.



# Приказ видео записа

#ec0005 - Windows Internet Explorer

http://www.sciencedirect.com/science/article/pii/S0376042113000559#ec0005


EndNote 3.7 Capture Help

Favorites #ec0005

Download PDF Export More options... Search ScienceDirect Advanced search

deflection for a given boundary value of the center of mass offset to avoid catastrophic yaw.

The following is the Supplementary material related to this article [Video 1](#).



Video 1.

[Help with MP4 files](#)

Options

Done Internet 150%



# Web 2.0 и читање 2.0

Развој Web 2.0 технологије донео је промене у свим аспектима људског деловања и живота, од политике, до кувања и културе, наука и е-образовања.

Интерактивност и могућност креирања садржаја на Web-а постају примарне карактеристике данашњице



# Web 2.0 и читање 2.0

- ✓ Концепт Web 2.0 -мрежа на којој се пише и чита
- ✓ Доступност технологије
- ✓ Креирање садржаја, допуна, препоручивање садржаја, оцењивање, обележавање, белешке, дописивање, број прегледа, преузимања...
- ✓ Читање 2.0 → интеракција и сарадња

# Електронске књиге

❖ монографски документ у електронској форми  
независно од величине и композиције

- ✓ електронске књиге се најчешће презентују у PDF формату и могуће их је на рачунару читати помоћу апликације Acrobat Reader, а овај формат препознаје и већина читача електронских Књига.
- ✓ програми и уређаји који се користе за приказивање садржаја електронских књига омогућавају читаоцу функционалност на коју је он навикао приликом читања књига штампаних на папиру: обележавање текста подвлачењем, дописивање коментара и обележавање страница.

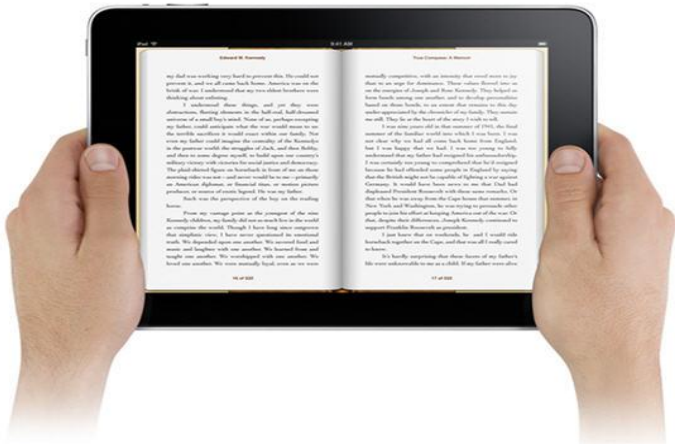
# Е-читање и уређаји који га подржавају

Електронске књиге се читају и на таблет рачунарима и мобилним телефонима.



# E-čitaње и уреđaja koji ga podržavaju

Da bi čitaње bilo efikasno i produktivno potrebno je koristiti uređaje primerene datim okolnostima i okruženju. Čitači elektronskih knjiga sa ekranima na bazi tehnologije elektronskog mastila (Amazon Kindle) pogodni su za „dugo čitaње“, dok su tablet računari predviđeni za „kratko čitaње“.





# Kindle

- ✓ Киндл (Kindle) је уређај намењен читању књига у електронском формату.
- ✓ Због екрана специјално дизајнираног помоћу технологије Е мастила, Киндл (Kindle) пружа осећај читања штампане књиге, без замарања очију.
- ✓ Е-мастило представља посебну врсту технологије чија је сврха опонашање правог словног отиска на папиру. Квалитет е-мастила, често има пресудну улогу при куповини овог уређаја.



# Електронске књиге-перспектива

- Према различитим истраживањима  
*број продатих књига у е-форми данас премашује  
 број продатих штампаних књига.*

Оваквом развоју догађаја свакако је допринео и развој технологије која омогућава кориснику да у сваком тренутку са собом може да понесе неколико хиљада наслова.







# Комерцијалне е-књиге



- eBrary 111289
- ScienceDirect 4907
- Springer 9894

# eBrary

This service is provided to you by KoBSON - Konzorcijum biblioteka Srbije za objedinjenu nabavku

Home Search QuickView Bookshelf Signed in as: Aleksandra popovic English My Settings | Sign Out | Help

Simple Search Search Advanced All Subjects



Need authoritative information?

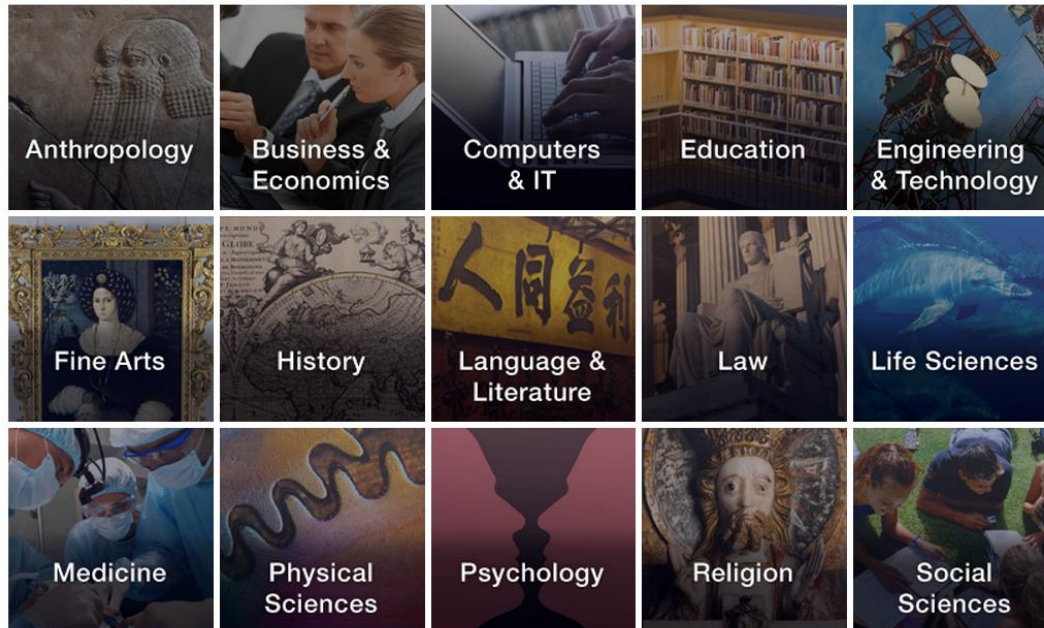
Your library offers e-books from trusted publishers in all academic subject areas along with powerful research tools with Academic Complete™!

**New:** Download e-books onto multiple devices. And try ebrary's app for the Android or iPad, iPhone, and iPod touch!



[View Quick Start Guide](#)

Browse by Topic



# Обележимо технолошке иновације

Simple Search  Search Hide Advanced Option All Subjects

TITLE RESULTS CHAPTER RESULTS SEARCHES

Click the "Search" button when you've finished describing your search.

Search in  from  to

... and in  for


▼ Focus your search using:  Any of the selected subjects (e.g. Math OR Science)  All of the selected subjects (e.g. Math AND Science)

<input type="checkbox"/> United States	<input type="checkbox"/> Idaho	<input type="checkbox"/> Radioactive Waste Disposal	<input type="checkbox"/> Environmental Aspects
<input type="checkbox"/> WebSphere	<input type="checkbox"/> Engineering	<input type="checkbox"/> Congresses	<input type="checkbox"/> Patents
<input type="checkbox"/> Management	<input type="checkbox"/> Space Vehicles	<input type="checkbox"/> Idaho National Engineering And Environmental Laboratory Region	<input type="checkbox"/> Alberta
<input checked="" type="checkbox"/> Technological Innovations	<input type="checkbox"/> Radioactive Wastes		<input type="checkbox"/> Research


View:

Sort results by: [Relevance](#) | [Title](#) | [Contributor](#) | [Publisher](#) |


Showing 1 - 20 of 6,885 documents



[Smashing WordPress : Beyond the Blog \(4th Edition\)](#)   
Author: [Hedengren, Thord Daniel](#)  
Publisher: [Wiley](#)  
Date Published: 02/2014  
Subjects: [WordPress \(Electronic resource\)](#) [Blogs -- Computer programs](#) [Web sites -- Authoring programs](#)  
[Table of Contents](#) [Download](#) [Find Similar](#) [EndNote & Citavi](#) [RefWorks](#) [Add to Bookshelf](#)



[Practical Reverse Engineering : Using X86, X64, ARM, Windows Kernel, and Reversing Tools](#)   
Author: [Dang, Bruce](#) [Gazet, Alexandre](#) [Bachaalany, Elias](#)  
Publisher: [John Wiley & Sons, Inc.](#)  
Date Published: 02/2014  
Subjects: [Reverse engineering](#)  
[Table of Contents](#) [Download](#) [Find Similar](#) [EndNote & Citavi](#) [RefWorks](#) [Add to Bookshelf](#)



[Fats in Food Technology \(2nd Edition\)](#)   
Author: [Rajah, K.K.](#)  
Publisher: [Wiley](#)  
Date Published: 01/2014

# Излистан списак

[Table of Contents](#) | [Download](#) | [Find Similar](#) | [EndNote & Citavi](#) | [RefWorks](#) | [Add to Bookshelf](#)



[Reinforced Concrete Beams, Columns and Frames : Section and Slender Member Analysis](#) [ebrary Reader](#)

Author: [Hellesland, Jostein](#), [Casandjian, Charles](#)

Publisher: [Wiley-ISTE](#)

Date Published: 02/2013

Subjects: [Reinforced concrete construction](#), [Structural engineering](#), [Concrete -- Technological innovations](#)

[Table of Contents](#) | [Download](#) | [Find Similar](#) | [EndNote & Citavi](#) | [RefWorks](#) | [Add to Bookshelf](#)



[Public Engagement and Emerging Technologies](#) [ebrary Reader](#)

Author: [O'Doherty, Kieran](#), [Einsiedel, Edna](#)

Publisher: [UBC Press](#)

Date Published: 12/2012

Subjects: [Biotechnology -- Technological innovations -- Social aspects](#), [Biotechnology -- Technological innovations -- Moral and ethical aspects](#), [Biotechnology -- Technological innovations -- Government policy](#), [Biotechnology -- Technological innovations -- Political aspects](#)

[Table of Contents](#) | [Download](#) | [Find Similar](#) | [EndNote & Citavi](#) | [RefWorks](#) | [Add to Bookshelf](#)



[Upgrading China's Information and Communication Technology Industry : State-Firm Strategic Coordination and the Geography of Technological Innovation](#) [ebrary Reader](#)

Author: [Wang, Cassandra C.](#)

Publisher: [World Scientific Publishing Company/Zhejiang University Press](#)

Date Published: 12/2012

Subjects: [Technological innovations -- China](#), [Information technology -- China](#)

[Table of Contents](#) | [Download](#) | [Find Similar](#) | [EndNote & Citavi](#) | [RefWorks](#) | [Add to Bookshelf](#)



[Applied Mechanics and Materials, Volume 234 : Applied Mechanics and Industrial Technologies](#) [ebrary Reader](#)

Author: [Gao, Ford Lumban](#)

Publisher: [Trans Tech Publications](#)

Date Published: 12/2012

Subjects: [Manufactures -- Technological innovations -- Congresses](#), [Mechanics, Applied -- Congresses](#)

[Table of Contents](#) | [Download](#) | [Find Similar](#) | [EndNote & Citavi](#) | [RefWorks](#) | [Add to Bookshelf](#)



[History of Technology, Volume 31](#) [ebrary Reader](#)

Author: [Inkster, Ian](#)

Publisher: [Bloomsbury Academic](#)

Date Published: 11/2012

Subjects: [Technology -- History](#), [Technology -- Social aspects](#), [Technological innovations -- Europe -- History](#)

[Table of Contents](#) | [Download](#) | [Find Similar](#) | [EndNote & Citavi](#) | [RefWorks](#) | [Add to Bookshelf](#)

# Најважнији је Info Tools

This service is provided to you by KoBSON - Konzorcijum biblioteka Srbije za objedinjenu

Home Search QuickView Bookshelf Signed in as: Aleksandra popovic English My Settings | Sign Out | Help

Simple Search Search Advanced All Subjects

InfoTools ← → 🔍 🔍 ↶ ↷ ⏪ ⏩ ⏴ ⏵ Download ebrary Reader Unlimited-user Title

- Copy
- Print
- Define
- Explain
- Locate ▶
- Who ▶
- Search all documents
- Search Library ▶
- Search Web ▶
- Search News ▶
- Search Video ▶
- Search Images ▶
- Go To URL
- Create Note
- RefWorks
- EndNote & Citavi

and Mechanics and  
rial Technologies

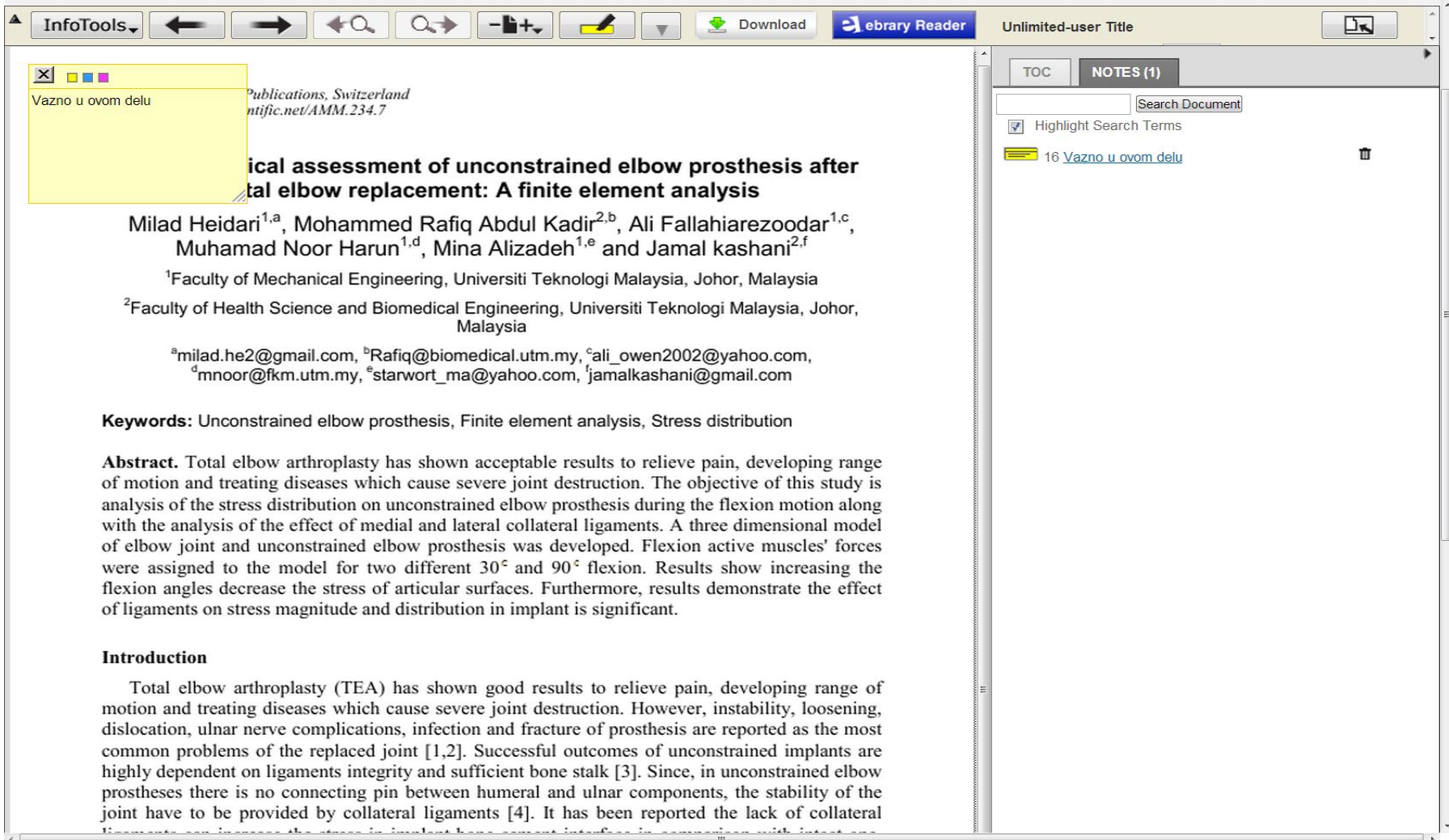
TOC NOTES (0)

Search Document Add to My Bookshelf

Highlight Search Terms

- Preface and Committees
- Table of Contents
- Synthesis and Light-Emission Properties of Manganese-Doped Calcium Zirconate Phosphor and Manganese-Doped Strontium Zirconate Phosphor
- Biomechanical Assessment of Unconstrained Elbow Prosthesis after Total Elbow Replacement: A Finite Element Analysis
- Study on the Photocatalytic Degradation of Methylene Blue Dye on Titanate Nanotube Powders Prepared by Methanol-Thermal Process
- Transient Analysis of Inlet Fogging Process for Gas Turbine Systems
- An Assessment of Wet Compression Process in Gas Turbine Systems with an Analytical Modeling
- Assessment of Hole Quality and Thrust Force when Drilling CFRP/Al Stack Using Carbide Tools
- Multi-Objective Optimization of Filament Wound Composite Pressure Vessels Based on Weight and Matrix Cracking/ Burst Pressure Using Imperialist Competitive Algorithm
- In Situ Laser Build-Up Welding of Shipboard Crankshafts
- Stress and Deformation Analysis for Caster Segment Based on ANSYS
- Instable Crack Propagation Analysis with PDS-FEM





InfoTools | Navigation icons | Download | ebrary Reader | Unlimited-user Title

Vazno u ovom delu

Publications, Switzerland  
ntific.net/AMM.234.7

## ical assessment of unconstrained elbow prosthesis after tal elbow replacement: A finite element analysis

Milad Heidari<sup>1,a</sup>, Mohammed Rafiq Abdul Kadir<sup>2,b</sup>, Ali Fallahiarezoodar<sup>1,c</sup>,  
Muhamad Noor Harun<sup>1,d</sup>, Mina Alizadeh<sup>1,e</sup> and Jamal kashani<sup>2,f</sup>

<sup>1</sup>Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, Johor, Malaysia  
<sup>2</sup>Faculty of Health Science and Biomedical Engineering, Universiti Teknologi Malaysia, Johor,  
Malaysia

<sup>a</sup>milad.he2@gmail.com, <sup>b</sup>Rafiq@biomedical.utm.my, <sup>c</sup>ali\_owen2002@yahoo.com,  
<sup>d</sup>mnoor@fkm.utm.my, <sup>e</sup>starwort\_ma@yahoo.com, <sup>f</sup>jamalkashani@gmail.com

**Keywords:** Unconstrained elbow prosthesis, Finite element analysis, Stress distribution

**Abstract.** Total elbow arthroplasty has shown acceptable results to relieve pain, developing range of motion and treating diseases which cause severe joint destruction. The objective of this study is analysis of the stress distribution on unconstrained elbow prosthesis during the flexion motion along with the analysis of the effect of medial and lateral collateral ligaments. A three dimensional model of elbow joint and unconstrained elbow prosthesis was developed. Flexion active muscles' forces were assigned to the model for two different 30° and 90° flexion. Results show increasing the flexion angles decrease the stress of articular surfaces. Furthermore, results demonstrate the effect of ligaments on stress magnitude and distribution in implant is significant.

**Introduction**

Total elbow arthroplasty (TEA) has shown good results to relieve pain, developing range of motion and treating diseases which cause severe joint destruction. However, instability, loosening, dislocation, ulnar nerve complications, infection and fracture of prosthesis are reported as the most common problems of the replaced joint [1,2]. Successful outcomes of unconstrained implants are highly dependent on ligaments integrity and sufficient bone stalk [3]. Since, in unconstrained elbow prostheses there is no connecting pin between humeral and ulnar components, the stability of the joint have to be provided by collateral ligaments [4]. It has been reported the lack of collateral

Search Document

Highlight Search Terms

16 Vazno u ovom delu

# Bookshelf – Ваша полица за књиге

This service is provided to you by KoBSON - Konzorcijum biblioteka Srbije za objedinjenu

Home Search QuickView **Bookshelf** Signed in as: Aleksandra popovic English My Settings | Sign Out | Help

Simple Search Search Advanced All Subjects

## My Folders

Select a folder (or all) to view its notes to the right.

Unclassified Documents & Annotations

All Documents & Annotations

my book
























Add Folder

## Folder: Unclassified Documents & Annotations

To organize your work, drag the document cover or annotation icon to a folder on the left. To open a book or note in QuickView, click on the title link.

Showing 1 to 30 of 37 documents.

You can export any of your bookshelf folders to EndNote & Citavi or RefWorks or Email to a Friend.

-  [Anthropology and the United States Military : Coming of Age in the Twenty-First Century](#) ebrary Reader 
-  [Applied Mechanics and Materials, Volume 234 : Applied Mechanics and Industrial Technologies](#) ebrary Reader 
  -  [Vazno u ovom delu](#) 
-  [Black Student's Guide to High School Success](#) ebrary Reader 
  -  [The Black Student's Guide to High School Success](#) 
  -  [Since politics can be both positive...](#) 
-  [Creating Writers : A Creative Writing Manual for Schools](#) ebrary Reader 
  -  [Kakvih ideja ima u uvodu](#) 
  -  [When the children's author Philippa Pearce...](#) 
  -  [List of figures Acknowledgements Introduction: where...](#) 
-  [Day After Tomorrow : A Handbook on the Future of Economic Policy in the Developing World](#) ebrary Reader 
  -  [Introduction and Main Messages Development economists are paid to look into](#) 