

Zajedničko pretraživanje dostupnih OA rezpozitorijuma u KoBSON-u

Nikola Stojanović
Narodna biblioteka Srbije





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- Lista registrovanih data provajdera
- Lista registrovanih service provajdera
- Specifikacija OAI-PMH
- ...



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News from the OAI Community

- **[Guidelines for encoding identifiers in Dublin Core and IEEE LOM metadata.](#)** A document providing guidelines for encoding a number of commonly used identifiers in Dublin Core (DC) metadata and IEEE Learning Object Metadata (LOM) records is available at <http://www.ukoln.ac.uk/metadata/dcmi-ieee/identifiers/> . (03/05)
- **[Google and OAI-PMH Down Under.](#)** Google is using OAI-PMH to harvest information from the National Library of Australia (NLA) Digital Object Repository. For more information see <http://www.nla.gov.au/digicoll/oai/> (03/05)
- **[CiteSeer supports OAI-PMH.](#)** CiteSeer, a public digital library and search engine in computer and information science, is now OAI compliant. For more information see <http://citeseer.ist.psu.edu/oai.html> (03/05)
- **[Static Repository Specification.](#)** A Static Repository provides a simple approach for exposing relatively static and small collections of metadata records through the OAI-PMH. The specification is available at <http://www.openarchives.org/OAI/2.0/guidelines-static-repository.htm>. (05/04).
- **[mod_oai Project Aims at Optimizing Web Crawling.](#)** The aim of the project is to create the mod_oai Apache software module that will expose content accessible from Apache Web servers via the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH). More information about the mod_oai project can be found at <http://www.modoai.org>.

Read Core Documents

- [Harvesting Protocol \(version 2.0\)](#)
- [1.1 to 2.0 Migration Instructions](#)
- [Implementation Guidelines](#)
- [FAQ](#)

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The Open Access Initiative - Protocol for Metadata Harvesting (OAI-PMH)

Postoje dve vrste učesnika u OAI-PMH framework-u. To su:

- Data Providers – Oni administriraju sisteme koji podržavaju OAI-PMH za predstavljanje podataka i
- Service Providers - Oni koriste metapodatke preuzete putem OAI-PMH kao osnovu za stvaranje sopstvenih pretraživača i servisa.

Harvester je klijentska aplikacija koja izdaje OAI-PMH zahteve.

Repozitorijum je server koji je dostupan na internetu koji može da procesira 6 OAI-PMH zahteva na način opisan u specifikaciji samog protokola.

<dc:creator>Golubović Aleksandar</dc:creator>

<dc:creator>Nikolić Slobodanka</dc:creator>

<dc:creator>Gajić Radoš</dc:creator>

<dc:creator>Đurić Stevan</dc:creator>

<dc:creator>Valčić Andreja</dc:creator>

<dc:subject>bismuth silicon oxide single crystals</dc:subject>

<dc:subject>Czochralski technique</dc:subject>

<dc:subject>critical diameter</dc:subject>

<dc:subject>critical rate of rotation</dc:subject>

<dc:subject>optical properties.</dc:subject>

<dc:description>Single crystals of Bi₁₂SiO₂₀ were grown from the melt by the Czochralski technique. The critical crystal diameter $d_c=10$ mm and the critical rate of rotation $\omega_c=20$ rpm were calculated by equations from the hydrodynamics of a melt. The rate of crystal growth was experimentally obtained to be 5 mm/h. The crystal growth was in the [111] direction. The lattice parameter $a=1.0096$ nm was determined by X-ray powder diffraction. The reflectance spectra were recorded in the wave numbers range 20–5000 cm⁻¹ at different temperatures. For all the recorded spectra the values of the vibrational TO and LO modes were found using the Kramers-Kronig analysis (KKA). Twentyfive TO and LO modes were found at 70 K, and eighteen at 295 K. The obtained results are discussed and compared with published data.</dc:description>

<dc:description>J. Serb. Chem. Soc. 67(4) 279-289</dc:description>

<dc:type>pdf</dc:type>

<dc:type>original scientific paper</dc:type>

<dc:date>2002</dc:date>

<dc:identifier><http://dx.doi.org/10.2298/JSC0204279G></dc:identifier>

<dc:language>eng</dc:language>



Registered Service Providers

This page lists parties that provide services based on metadata that is harvested using the OAI metadata harvesting protocol. Service providers are encouraged to fill out [this template](#) and include it on their web site. We will link to it from this page.

<i>Service</i>	<i>Implementer</i>	<i>Description</i>	<i>Protocol versions</i>
Arc (source)	Old Dominion University	A federated search services based on metadata harvested from several OAI compliant repositories. Uses JDK 1.4, Tomcat 4.0x, and a RDBMS server (e.g. Oracle, MySQL).	1.1, 2.0
BASE: Bielefeld Academic Search Engine (template)	Bielefeld University Library	BASE integrates scientific OAI-resources as one information type among others into the local digital library environment, together with catalogues, article databases, digitised collections. The search interface features many characteristics of internet search engines, thus offers a new type of search interface for a local digital library. BASE uses the search technology of FAST Search & Transfer. To learn more about the project see http://www.base-search.net/about_project_english.html	1.1, 2.0
Biblioteca d'Alessandria (template)	The Bda team	The Biblioteca d'Alessandria is a cross-platform system, composed by a set of very handy and fast tools, designed for building digital archives of any complexity, from the personal archive of a single researcher up to the repository of a big institution, such as a University or Research Center. It is based on a peer to peer network and is compatible with the Open Archives Initiative Protocol.	2.0
Callima (template)	infoball	Callima is a search engine for scientific articles from various subject areas and sources. It provides a single point of access to a significant number of Open Archives.	1.1, 2.0
citebaseSearch (template)	Southampton University	The citebase Search service provides users with the facility for searching across multiple archives with results ranked according to many criteria, such as creation date and citation impact.	1.1, 2.0
colLib (template)	colLib	A collaborative platform for organizing Open Access materials in Library & Information Science (LIS). colLib harvests metadata-records from OAI-PMH-compliant repositories and enables manual 'tagging' of these records to cluster them by subject or other meaningful categories. Tags are represented by pages in <small>colLib that can be associated with links to related data, external links, and more</small>	1.1, 2.0



Zašto praviti novi pretraživač na KoBSON-u pored već postojećih?

- Sticanje novih iskustava.
 - Proučili smo OAI-PMH i napravili naše alate za harvesting, pravljenje repozitorijuma i pretraživanje
 - Imali smo uvid kako su drugi data provajderi predstavili svoje metapodatke (Dublin Core)
- Promovisanje otvorenih arhiva i edukacija korisnika
- Korisno je domaćim istraživačima.

KoBSON servis i pronalaženje informacija

- Pretraživanje časopisa (oko 17 000 časopisa koji su elektronski dostupni, od toga 3500 časopisa koji su otvorenog pristupa)
- Pretraživanje članaka Z3950 protokolom na servisima koji omogućavaju (EBSCO, ProQuest, IOP, Blackwell)
- Pretraživanje članaka čiji su metapodaci preuzeti OAI-PMH protokolom.
- Pretraživanje TEEAL baze podataka
- Pretraživanje MEDLINE baze podataka

➤ Važno !!!

Zabranjeno je preuzimanje svih radova iz jedne sveske časopisa (od korice do korice) jer bi to moglo dovesti do ukidanja pristupa tom servisu celoj akademskoj zajednici Srbije.

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Naslov	Porous CuO-ZnO nanocomposite for sensing electrode of high-temperature CO solid-state electrochemical sensor;
Autor(i)	Nianqiang Wu;Minhua Zhao;Jian-Guo Zheng;Chuanbin Jiang;Ben Myers;Shuoxin Li;Minking Chyu;Scott X Mao;
Sažetak	A highly porous and nanostructured CuO-ZnO composite has been synthesized for the sensing electrode of a solid-state electrochemical sensor for the high-temperature detection of carbon monoxide. The sensing electrode is made of ZnO nanotetrapod supported CuO nanoparticles. The ZnO nanotetrapods form a three-dimensional interconnected network, leading to a highly porous electrode. The ZnO nanotetrapods on which the CuO nanoparticles are highly dispersedly supported have a high surface-to-volume ratio while maintaining thermal stability at high temperature. Our approach provides an inexpensive route for large-scale production of porous and nanostructured electrodes, which increases the sensitivity of solid-state electrochemical sensors for on-line gas detection at high temperature. ;
Info	Nanotechnology, ;16():2878
Linkovi	Elečas , Članak
Naslov	Poly-HEMA as a drug delivery device for in vitro neural networks on micro-electrode arrays;
Autor(i)	Alex J Cadotte;Thomas B DeMarse;
Sažetak	Delivery of pharmacological agents in vitro can often be a difficult, time consuming and costly process. In this paper, we describe an economical method for in vitro delivery using a hydrogel of poly hydroxyethyl methacrylate (PHEMA) that can absorb up to 50% of its weight of any water-solubilized pharmacological agent. This agent will then passively diffuse into surrounding media upon application in vitro. An in vitro test of PHEMA as a drug delivery device was conducted using dissociated rat-cortical neurons cultured on micro-electrode arrays. These micro-electrode arrays permit the real-time measurement of neural activity at 60 different sites across a network of neurons. Neural activity was compared during the application of PHEMA saturated with cell culture media and PHEMA saturated with bicuculline, a widely used pharmacological agent with stereotypical effects on neural activity patterns. Application of PHEMA saturated with bicuculline produced a gradual increase in concentration in vitro. When the minimum effective concentration of bicuculline was reached, which was found to be 0.59 μM using the diffusion properties of PHEMA, it produced the rapid almost periodic synchronized bursting characteristically associated with this agent. In contrast, the application of PHEMA saturated in culture media alone had no effect on neural activity reinforcing its inherent inert properties. Since PHEMA is nontoxic, can be molded into a variety of shapes, quickly manufactured in any laboratory and is inexpensive to produce, the material represents a promising alternative to drug delivery systems on the market today.;
Info	, ;2():114
Linkovi	Elečas , Članak
Naslov	Thermal evolution and photoluminescence properties of nanometric Si layers;
Autor(i)	Simona Boninelli;Fabio Iacona;Giorgia Franzò;Corrado Bongiorno;Corrado Spinella;Francesco Priolo;
Sažetak	The structural properties of an ultrathin (3 nm) Si layer sandwiched between two thin SiO ₂ layers subjected to thermal annealing have been investigated by energy filtered transmission electron microscopy (EFTEM). It has been demonstrated that the first stages of the thermal evolution of

Thermal evolution and photoluminescence properties of nanometric Si layers

Simona Boninelli *et al* 2005 *Nanotechnology* **16** 3012-3016 doi:10.1088/0957-4484/16/12/047

[Full text](#) | [PDF \(619 KB\)](#) | [References](#)

[Simona Boninelli](#)¹, [Fabio Iacona](#)^{2,3}, [Giorgia Franzò](#)¹, [Corrado Bongiorno](#)², [Corrado Spinella](#)² and [Francesco Priolo](#)¹

¹ MATIS-INFM, CNR and Dipartimento di Fisica e Astronomia, Università di Catania, Via Santa Sofia 64, I-95123 Catania, Italy

² CNR-IMM, Sezione di Catania, Stradale Primosole 50, I-95121 Catania, Italy

³ Author to whom any correspondence should be addressed

E-mail: fabio.iacona@imm.cnr.it

Abstract. The structural properties of an ultrathin (3 nm) Si layer sandwiched between two thin SiO₂ layers subjected to thermal annealing have been investigated by energy filtered transmission electron microscopy (EFTEM). It has been demonstrated that the first stages of the thermal evolution of the Si layer involve the formation of a highly interconnected Si network, followed by the appearance of well defined nanoclusters (both amorphous and crystalline). The quantitative analysis of the EFTEM data allowed determination of the size and density of the Si nanoclusters, as well as their crystalline fraction. This information has been used to explain the dependence of the system photoluminescence on the annealing temperature.

Print publication: Issue 12 (December 2005)

Received 27 July 2005, in final form 22 September 2005 Published 28 October 2005

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Naslov	Electronic structure and exchange integrals of low-dimensional cuprates		
Autor(i)	Rosner, Helge		
Info	Oldenburg University, GERMANY, BIS, Document Server	Članak	Detalji
Naslov	AN EQUILIBRIUM-CORRECTION MODEL FOR DYNAMIC NETWORK DATA		
Autor(i)	Dekker, D.;Franses, P.H.B.F.;Krackhardt, D.		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	Effectiveness of Brokering within Account Management Organizations		
Autor(i)	Dekker, D.;Stokman, F.;Franses, P.H.B.F.		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	European Cities in the World City Network		
Autor(i)	Taylor, Peter		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	Exploration, Exploitation and Co-evolution in Innovation Networks # Exploratie, Exploitatie en Co-evolutie in Innovatie-Netwerken		
Autor(i)	Gilsing, V.A.		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	Quantitative Models for Reverse Logistics # Kwantitatieve modellen voor retourlogistiek		
Autor(i)	Fleischmann, M.		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	Neural network approximations to posterior densities: an analytical approach		
Autor(i)	Hoogerheide, L.F.;Kaashoek, J.F.;Dijk, H.K. van		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	Network analysis in the Caribbean		
Autor(i)	Veenstra, A.W.;Mulder, H.M.;Sels, R.A.		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	Inter-organizational learning for sustained competitiveness and ecological sustainability - the case of beta-testing activities of alternative-fuel, fuel cell-driven public transport buses		
Autor(i)	Struyf, I.L.R.		
Info	DSpace at Erasmus	Članak	Detalji
Naslov	Network-based business process management: embedding business logic in communications networks		
Autor(i)	Pau, L-F.;Vervest, P.H.M.		
Info	DSpace at Erasmus	Članak	Detalji

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Helge Rosner

"Electronic structure and exchange integrals of low-dimensional cuprates"

Dissertation im pdf-Format anzeigen

Kurzfassung

nicht angegeben

Kurzfassung in Englisch

"The physics of cuprates is strongly influenced by the dimension of the copper-oxygen network in the considered crystals. Due to the rich manifoldness of different network geometries realized by nature, cuprates are ideal model systems for experimental and theoretical studies of low-dimensional, strongly correlated systems. The dimensionality of the considered model compounds varies between zero and three with a focus on one- and two-dimensional compounds. Starting from LDA band structure calculations, the relevant orbitals for the low-energy physics have been characterized together with a discussion of the chemical bonding in the investigated compounds. By means of a systematic approach for various compounds, the influence of particular structural components on the electronic structure could be concluded. For the undoped cuprate compounds, paramagnetic LDA band structure calculations yield a metallic groundstate instead of the experimentally observed insulating behavior. The strong correlations were taken into account using Hubbard- or Heisenberg-like models for the investigation of the magnetic couplings in cuprates. The necessary parameters were obtained from tight-binding parameterizations of LDA band structures. Finally, several ARPES as well as XAS measurements were interpreted. The present work shows, that the combination of experiment, LDA, and model calculations is a powerful tool for the investigation of the electronic structure of strongly correlated systems."



SWD Schlagwörter: Cuprate | Elektronenstruktur |
Hochtemperatursupraleiter |

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O otvorenim arhivama

[Open Access Archives: From scientific plutocracy to the republic of science](#)

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- Postoji oko godinu dana.
- Broj zapisa je oko 2 000 000
- Oko 10% pretraživanja na KoBSON-u je pretraživanje otvorenih arhiva (podatak iz oktobra)
- Planira se povećanje broja zapisa
- Registracija na sajtu kao Service provajdera
- Hardverski resursi.

Pitanja?

nikolas@nbs.bg.ac.yu

