Serbian Library Consortium for Coordinated Acquisition

Tatjana Timotijević
tatjana.timotijevic@nb.rs

Head of Department for Scientific Information
Consortium Country Coordinator
National Library of Serbia
Basic Info

- Members - 4 Universities and their scientific institutes and research centers (more than 100 libraries)
- 6 employees (full-time job) + 2 delegates (OA and IP/WIPO)

Main goals:
- optimized procurement of foreign scientific information
- the transition from paper to electronic editions
- improving access to electronic information
- promotion of national scientific publishing
Main activities

- Budget planning
- Fight for budget (centralized financing from Ministry of Science, they are also decision makers - which publisher to subscribe)
- Negotiation with publishers (21 publisher/vendor)
- Membership in eIFL – provide us additional discounts
- Tender procedures / finance
- Reporting
- Maintaining KoBSON web page
- Updating Journal title lists (Journal changes, urls...)
- Updating usage statistics
- Costumer support (trainings, presentations, mails, comments and suggestions)
- Implemented and maintaining DoiSerbia Journals and DoiSerbia PhD repositories
- Implemented and maintaining Naši u WoS service
Naši u WoS

Promotion of Serbian researchers

Database of all articles published by Serbian authors and referred in ISI/Web of Science


More than 35 200 authors
Increasing Num. of articles (but only 20% in OA)

<table>
<thead>
<tr>
<th>Year published</th>
<th>Number of articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>1352</td>
</tr>
<tr>
<td>2001</td>
<td>1338</td>
</tr>
<tr>
<td>2002</td>
<td>1630</td>
</tr>
<tr>
<td>2003</td>
<td>1669</td>
</tr>
<tr>
<td>2004</td>
<td>2105</td>
</tr>
<tr>
<td>2005</td>
<td>2499</td>
</tr>
<tr>
<td>2006</td>
<td>2560</td>
</tr>
<tr>
<td>2007</td>
<td>3538</td>
</tr>
<tr>
<td>2008</td>
<td>4137</td>
</tr>
<tr>
<td>2009</td>
<td>4881</td>
</tr>
<tr>
<td>2010</td>
<td>5159</td>
</tr>
<tr>
<td>2011</td>
<td>5575</td>
</tr>
<tr>
<td>2012</td>
<td>7198</td>
</tr>
<tr>
<td>2013</td>
<td>6397</td>
</tr>
<tr>
<td>2014</td>
<td>6496</td>
</tr>
<tr>
<td>2015</td>
<td>6970</td>
</tr>
<tr>
<td>2016</td>
<td>6836</td>
</tr>
<tr>
<td>2017</td>
<td>1680</td>
</tr>
<tr>
<td>Total</td>
<td>72020</td>
</tr>
<tr>
<td>Naslov</td>
<td>Characterization of sodium alginate/D-limonene emulsions and respective calcium alginate/D-limonene beads produced by electrostatic extrusion (Article)</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Info</td>
<td>FOOD HYDROCOLLOIDS, (2015), vol. 45 br. , str. 111-123</td>
</tr>
<tr>
<td>Projekti</td>
<td>Ministry of Science and Technological Development, Republic of Serbia [III:46010, III:46010], FP7 Project [AREA316004]</td>
</tr>
<tr>
<td>Ispravka</td>
<td>ISI/Web of Science Članak Elečas Rang časopisa Citatt: ISI/Web of Science (9) Scopus (8)</td>
</tr>
</tbody>
</table>
Achievements

• New KoBSON platform - Site responsive
• EBSCO Discovery Solution – Federated Search
• International project for improvement of Serbian Scientific Publishing - *Revisiting open access journal policies and practices in Serbia* is a ten-month project (March 22 2016 – January 22, 2017) supported by eIFL and implemented by KoBSON. The purpose of the project is to investigate the policies and practices of OA journals in Serbia, to identify major problems and offer solutions to them (more than 300 journals participated)
doiSerbia repository

Repository of Serbian Scientific Journals

Implemented in 2005.

Includes 61 title


More than 35 500 articles assigned with DOI
Early results of the use of oblong S-ROM cementless acetabular component

Popović Zoran, Polovića Stojan, Stanković Dragan, Rapić Jure

Massive deficiency of acetabular bone stock is a challenging problem in an increasing number of patients who need a revision of the failed hip arthroplasty. Oblong acetabular cup has been presented as an alternative reconstruction technique for hips with extensive acetabular bone loss. The aim of the study was to present our results with the use of a bloomed acetabular component inserted during revisional surgery, to define indications, and introduce this method into our orthopaedic practice. Seven patients underwent revisional hip arthroplasty with a cementless oblong acetabular component between September 2002 and June 2003. Six patients underwent revisional hip arthroplasty, and in one primary hip arthroplasty by oblong acetabular component was performed because of bone defect of acetabulum after gunshot fracture. The average follow up was thirteen months. Radiographic analysis in all patients demonstrated stable bone incorporated acetabular component with the restored hip. All the patients walked with full weight bearing and were without pain. On the basis of our experience we find this method satisfactory in certain types of bone defects of acetabulum, and that it provides stable reconstruction of acetabulum with the correction of hip joint.

Keywords: arthroplasty, replacement, hip, acetabulum, treatment outcome

More data about this article available through SCIindex.
About the journal
Editorial policy
Instructions for authors

All articles are harvested by – Google Scholar, TEL, Europeana, OpenDOAR, CrossRef, SCIndeks, DOAJ

Re-evaluation process for DOAJ (81)
Pre- and evaluation process for Scopus (70)
Evaluation process for Thomson Reuters (23 included + 8 on ESCI)
Problems 😞

- Lack of employees and human resources
- Prohibition of employment more than two year period
- Do not have a stable team
- Contract delay
- Currency influences

Advantages 😊

- A lot of satisfied users and their huge support
- Excellent collaboration with Ministry representatives
- Excellent collaboration and understanding from publishers
Thank you for your attention.

Questions and comments?