

# Open Access Journals and Digital Repositories on Library and Information Science in Brazil

Miguel Ángel Márdero Arellano

E-LIS Editorial Board miguel@ibict.br





### **Summary**

- Scientific communication and Open Acess
- Library and Information Science in Brazil
- IBICT mission
- IBICT and the Open Access Moviment
- DICI: an Eprints archive
- E-LIS: Brazil participation





### Scientific communication and Open Access

#### **Transformations:**

- Production
- Access
- Retrieval
- Added-value services
- Benefits to researchers and their institutions





#### **Scientific Literature Eprints Servers**

- Scientific documents published and unpublished
- Deposited by authors and editors
- All scientific areas
- Publishing commentaries, notes, new versions of research data
- Interoperability





#### Library and Information Science in Brazil

- Courses: 42 under graduate and 9 graduate
- Only two specialized libraries
- Most are serials collections
- Lack of local data bases
- Dispersed scientific production





#### Library and Information Science in Brazil

#### **Brazilian Library and Information Science Journals:**

- 23 periodicals
- Most are Institutional publications
- 10 with full text online
- 5 have open access policy and OAI-PMH support





#### Library and Information Science in Brazil

### Brazilian Library and Information Science distribution lists:

- 11 distribution lists
- Only 2 on institutional server
- All moderated
- 5 with no restrictions of sending and receiving





#### Mission:

- To promote the improvement of science, technology and innovation in Brazil
- To develop of tools that may help in disseminating the science production in the fields of Library and Information Science





#### **Initiatives:**

- Creation of digital repositories (theses and dissertations, preprints, institutional archives) and electronic journals
- Establishing of international standards
- Participation of corporate projects





#### Open Access:

- Dissemination of digital contents
- Open Access Declaration http://www.ibict.br/openaccess
- Customization of OAI-PMH support tools





Brazilian Digital Library Project (2000 – 2005):

- Phronesis
- Greenstone
- Open Conference System (SOAC)
- Open Journal Systems (SEER)
- DSpace (RIDI)
- EPrints (DICI) http://www.ibict.br/dici





### EPrints (Diálogo Científico):

- Sociedade Brasileira de Genética
- Arena Científica
- FCPK
- IMP-USP
- Ciência da Informação http://dici.ibict.br







Ciência da Informação



#### Publicar/Editar

Publicar um documento. Comentar um documento. Editar um documento publicado.

#### Pesquisa Simples/Avançada

Pesquisa nos registros armazenados no sistema.

Diálogo Científico utiliza o GNU EPrints software, cujos arquivos de eprints estão de acordo com o Open Archives Protocol for Metadata Harvesting OAI 1.1 e 2.0.

O software GNU EPrints archive-creating está disponível, livremente, em <a href="http://www.eprints.org/">http://www.eprints.org/</a>.



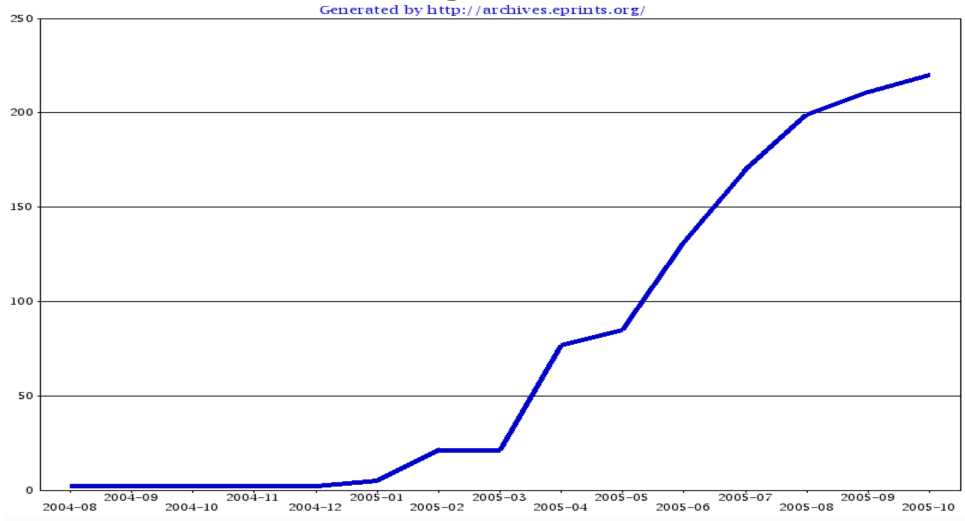
Administrador do site: dici@ibict.br



### LIS E-prints in Library and Information Science



#### Diálogo Científico







#### **E-LIS: Brazil participation**

### **Publishing practices**

- Integration of portuguese language contents
- Authors engagement
- Editor's acceptance

#### **Archiving practices**

- Promoting Institutional archiving
- Policy on Open Access





#### **E-LIS: Brazil participation**

#### **EPrints Repositories:**

- PrePrints importance
- Lack of authors' commentaries
- Search vs self-archiving
- E-LIS acceptability
- IBICT's role (motivating researchers)





# Thank you for your attention

miguel@ibict.br