

# GEO: a special collection for Earth Science community

\*Stefania Biagioni, \*Silvia Giannini, \*\*Cecilia Giussani \*CNR-ISTI, \*\*CNR-IGG Pisa, Italy

GL13 Conference, 5-6 December 2011, Washington DC - USA



# The GEO Project

### From the IGG\* Collection to GEO Digital Library

A common target of the CNR IGG and CNR ISTI\*\*
is to create a digital library to disseminate and
promote the visibility and the use of its contents
not otherwise accessible

\*Institute for Geosciences and Earth Resources of the CNR <a href="http://www.igg.cnr.it">http://www.igg.cnr.it</a>

<sup>\*\*</sup>Institute of Information Science and Technologies of the CNR <a href="http://www.isti.cnr.it">http://www.isti.cnr.it</a>





# The origin

#### A Collection on Earth Science

- Based on Articles and Grey Literature (GL) by national and international experts
- Born at the beginning of the '60s in the Center of Geothermal Studies (CNR, Pisa)
- Developed since 1970 by the International Institute of Geothermal Research
- Now managed and enhanced by IGG



# The origin (cont.)

#### Collection contents

Technical and research papers produced in the fields of applied research:

- geothermal energy
- hydrogeology
- geology
- environmental geochemistry
- containment of greenhouse gases
- volcanology
- geophysics





# The origin (cont.)

### Bibliographic sources identified by

- Searching by specific keywords and descriptors
  - owned journals, conferences, books
  - Current Contents indexes
  - Technical and Project Reports (GL)
- Selecting the most relevant works
- Acquiring and storing the selected paper materials
- Cataloguing through the library automation system



# The Digital Library

### Steps by steps .....

- Analysis and categorization of the contents
- Identification of papers produced by IGG authors
- Import of IGG bibliographic records in PUMA\*
- Import of the remaining records in a special instance of PUMA: GEO\*\*

\*PUMA-Puma Management <a href="http://puma.isti.cnr.it">http://puma.isti.cnr.it</a>
\*\*GEO-DL <a href="http://geo.isti.cnr.it">http://geo.isti.cnr.it</a>



## The Infrastructure

#### **PUMA**

- Developed by ISTI to manage a network of institutional repositories, looking at the Open Access European vision
- Based on "open source" software and international standards, user-and-service oriented
- Operated by two independent systems, working together:
  - ✓ PUMA/OCTOPUS "Digital Library System"
  - ✓ MetaPub/MIXER "Information Retrieval System"
- Today contains 51 CNR collections covering different disciplines (IGG is one)



# The infrastructure (cont.)

#### PUMA functionalities:

- easily self-archiving of documents
- checking the formal quality of data
- managing of the stored contents to fulfill scientific and administrative issues
- providing worldwide easy web access
- ensuring the preservation of the documents
- reusing of contents
- ensuring the interoperability with OAI-PMH protocol



### The GEO DL

Sharing collections ...



GEO DL allows the logical sharing and management of two distinct collections:

- geo-db.int (thematic) physically located in Puma
- cnr.igg (institutional) physically located in GEO Librarians and users can use, view and search the DL as a unique collection through a common user interface



### The collection

### Browsing collections ...

	GEO - Digital Library
3722	International Digital Library -
2567	Istituto di Geoscienze e Georisorse - Pisa

- <u>geo.db.int/1900-B0-001</u>
  Lotti B. <u>I soffioni boraciferi della Toscana</u>. In: Estratto dalla Rassegna Mineraria, vol. XII
  (13) pp. 0 7. Tipografia G.U. Cassone succ. G. Candeletti, Torino, 1900.
- ppolito F., Cotecchia V. <u>Su taluni pozzi trivellati nella zona industriale di Napoli.</u> In:
  Bollettino della Societa dei Naturalisti, vol. LVIII pp. 1 12, 1949.
- Bloss F., Barth T. <u>Observations on some Yellowstone Geysers</u>. In: Bulletin of the Geological Society of America, vol. 60 (5) pp. 861 886. Geological Society of America, 1949.
- Bolognesi L. <u>The oxygen isotope exchange between carbon dioxide and water in the</u>

  Larderello geothermal field (Italy) during fluid reinjection. In: Geothermics, vol. 40 (3) pp. 181 189. Elsevier, 2011.
- Dikici A., Akbulut A. <u>An exergetic performance evaluation of multiple source heat pump</u> systems. In: Energy Sources. Part A, vol. 33 (12) pp. 1117 - 1138. Taylor & Francis, 2011.



# The collection (cont.)

### Today ...

- The collection stored in paper copy at IGG consists of 10.800 bibliographic descriptions and corresponding documents (since 1900)
- GEO DL contains 6289 bibliographic records and 4661 documents (daily growing)



# Future objectives

### Enhancing GEO...



- Discovering and digitizing the greatest number of grey materials as possible
- Linking the scientific contents to related resources such as database of rough data
- Linking documents to related Projects, if any
- Linking repositories of the same discipline in order to create a knowledge based network in Earth Science