INGV LIBRARIES NETWORK AND EARTH-PRINTS: A DIGITAL TOOL THE SHARE INFORMATION, DOCUMENTS, DATA IN GEOSCIENCES

CHIODETTI ANNA GRAZIA¹, FERRARA GABRIELE¹

1 - Istituto Nazionale di Geofisica e Vulcanologia, Roma
Presenter e-mail: gabriele.ferrara@ingv.it

Key terms: Geosciences; Open archive; tool; information; documents

The Istituto Nazionale di Geofisica e Vulcanologia library network is composed by 8 libraries located in Milano, Bologna, Pisa, Roma, Napoli, Catania and Palermo and Porto Venere (SP). The main goal of INGV libraries was to support research activities through the implementation of quality services and tools dedicated to researchers and to remote users. The libraries promote and develop electronic resources in the fields of geophysics and volcanology. One of the main project is: www.earth-prints.org. The international open archive aims to satisfy the increasing demand of fast, up-to-date, easy-accessible, and free-of-charge sources of information in all branches of Geosciences. It allows earth scientists to deposit electronic documents into its collections and to index them by subjects and keywords. Earth-prints provides a time-stamp to all deposited materials to insure precedence rights to original ideas and scientific results. It deals with copyright issues through Creative Common standards that offer a wide variety of licenses. All deposited material is made immediately available to the public. Subscribers will be sent a daily newsletter according to the topics they have signed in. It The archive has a three-level hierarchical structure. The top level includes Atmosphere, Cryosphere, Hydrosphere, Solid Earth and General. It then branches into several disciplines within the other two levels. Collections include different kinds of documents, such as pre-prints, manuscripts, published papers, conference materials, books, book chapters, posters, theses, Web products and databases. Earth-Prints main language is English but it accepts also documents in other languages, giving visibility to data and studies at local scale that are indeed of general interests. An abstract in English is always required. Have a tour in to the many features of Earth-prints.