GEORAD: Georeferenced Database of Environmental Radioactivity in Brazil.

Rócio Reis, Tadeu A. de A. Silva, Sérgio de A. Gonzalez, Dejanira da C. Lauria

Institute of Radiation Protection and Dosimetry - IRD
Objectives and Methodology

• The main objectives of GEORAD project are to map the distribution of environmental radioactivity in Brazil, compile and assemble the data in a database, attach the data to a geographic information system (GIS) and provide access to researchers of samples data via the web site.

• The methodology is based on the ranking of samples in types / use, therefore enabled the systematic storage and standardization of research in the database.
Summary of Results

• The GEORAD system is available at http://georad.ird.gov.br in Portuguese, Spanish and English.

• The system has been continuously fed and updated, containing, currently, data from more than 2,000 samples.

• It has enabled the dissemination of information to the public data of radioactivity in the environment and has promoted the emergence of a new family of products based on the same technology (G-Mapping of Soils and G-Radiative Facilities).

• Thanks !