



Benaki
Phytopathological
Institute



BPI e-Repository

Books

Publications

Editions

Patents

BENAKI PHYTOPATHOLOGICAL INSTITUTE - LIBRARY

Collections

- Books
- BPI Annual Reports
- BPI Editions
- Conferences
- Grey Literature
- Meetings/ Seminars
- Monographs
- Patents
- Projects
- Publications
- Technical Reports

Search/ Navigation

- ❖ Collection
- ❖ Title
- ❖ Author/Department
- ❖ Subject
- ❖ Year

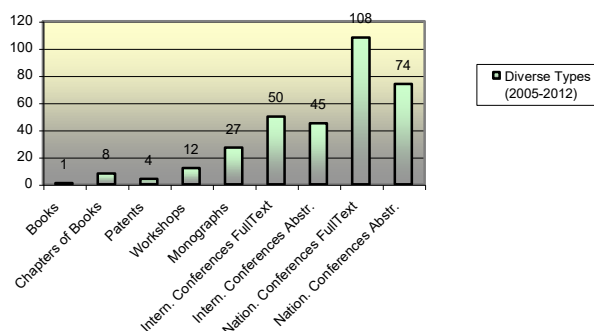
Technical Characteristics:
Dspace 1.7.0
OHA-PHM
Dublin Core

Maria V. Kitsiou, Archivist – Librarian, MSc
Vasileios Souvlidis, Computer Scientist, MSc

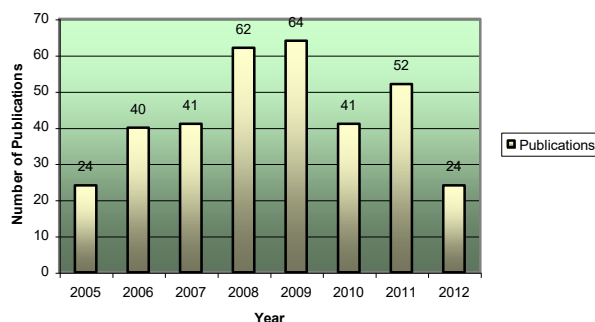
14th International Conference on Grey Literature

29- 30 November 2012, Rome, Italy
“*Tracking innovation through Grey Literature*”

Diverse types except for publications



Publications in refereed journals



BPI e-repository, available via website of BPI library www.bpi.gr and www.openarchives.gr, is not only a database in which the intellectual property produced by BPI is gathered, classified, reserved and disseminated, but also it is a useful and usable “tool” for the internal and external evaluation of BPI.

Established in 1929, Benaki Phytopathological Institute was the first Greek research institute to have a broad scientific basis in plant health, plant protection, risk assessment and safe usage of agricultural chemicals with regards to the protection of human health and that of the environment more generally. BPI, also, performs analytical work and mandated checks to ensure the safety of foodstuffs and other agricultural products. Since January 2008, BPI has been publishing the semi-annual scientific journal, the Hellenic Plant Protection Journal (HPPJ), formerly Annals of the Benaki Phytopathological Institute.

The Library of BPI has been in operation since 1930. It is a specialized scientific library, dedicated to the subject of agriculture, intended to support and enhance the research activities of the BPI community. In particular, it covers the subjects of phytopathology, plant protection, plant health, entomology, agricultural zoology, phytopharmacy, pesticides control and weed science.