



GRNET, Greece

CINECA, Italy

UHASSELT, Belgium

CULS, Czech Republic

UDE, Germany

AUA, Greece

UAH, Spain

TEIA, Greece

ICROFS, Denmark

INRA, France

ACTA, France

SLU, Sweden

ARI, Cyprus

VOA3R- "Virtual Open Access Agriculture & Aquaculture Repository: Sharing Scientific and Scholarly Research related to Agriculture, Food, and Environment"

Use of a shared central virtual open access agriculture and aquaculture repository (VOA³R)

1

Access 500,000 + open access resources in Agricultural fields



2

Join a community

<http://voa3r.cc.uah.es>

The screenshot shows a user login interface with fields for Username and Password, and links for Home, Search, Providers, Connect, About, Members Login, and Create an account. It also displays a 'Get Connected!' section with statistics: 561414 papers, 17 groups, 213 people, and 14 institutions. A banner at the bottom encourages users to join the community.

3

Meet experts, discuss and annotate resources

The screenshot shows a user profile with metrics: 561414 papers, 213 people, 17 groups, and 14 institutions. Below is a navigation bar with links: Your researches, Organizations, Projects, Profile, Friends, User communities, Videos, and Events. A video player shows a tomato plant with the caption: 65 views, 2011-05-24, 18:12:02, Miguel Retusta.



Providing services to INRA and the international agricultural community ProdInra & the Integrated Information System.

by Le Hénaff, D., Aventurier, P.
Date: 2010-01-01
Language of the resource: en
Document type: Meeting Paper

Abstract

The main benefit of open archives is to optimize the visibility of research results. Universities & research institutes have been setting up OA compliant repositories with this aim in mind. INRA, a French organization and also the largest agricultural research institute in Europe has set up such a repository in 2005. INRA needs to identify and track its production because it must evaluate individuals, the labs, the departments, etc. and also to produce strategic indicators about the trends of our research activity. These indicators help INRA to direct funding and access the most advanced projects. In 2005, INRA planned a 5-years project to create an Integrated Information System (IIS) that combines different internal applications in order to exchange data and create services for the INRA research community. Directories of INRA people, activities and research laboratories are available in the internet. ProdInra aims to give a large audience to INRA products. As it becomes an applicative tool of this integrated information system IIS, it can also provide services to the agricultural international community based on data coming from the IIS. This communication will present the integrated information system as well as the different services provided.

Promote this resource

Discuss about this resource

Available groups: FAO AIMS

Create discussion

Keywords

open archive, open access

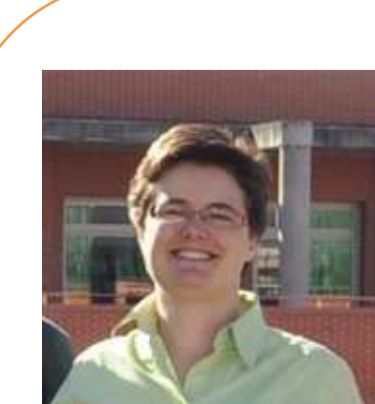
Experts annotations

Object of interest > agriculture
Dependent variable > information technology
Independent variable > treatment
Uses protocol > comparative study
Uses method > experiment
Uses instrument > interview
Uses technique > graph visualization



Pavel Šimek

Czech University of Life Sciences



Diane Le Hénaff

French National Institute for Agricultural Research



M-A Sicilia

University of Alcalá
Spain