



HAL
open science

OpenAmaptheque: a library management software for scientific and technical information specialists in research units

Hatem Krit

► **To cite this version:**

Hatem Krit. OpenAmaptheque: a library management software for scientific and technical information specialists in research units. IAALD XIIIth World Congress, Apr 2010, Montpellier, France. hal-03697291

HAL Id: hal-03697291

<https://hal.umontpellier.fr/hal-03697291v1>

Submitted on 16 Jun 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License



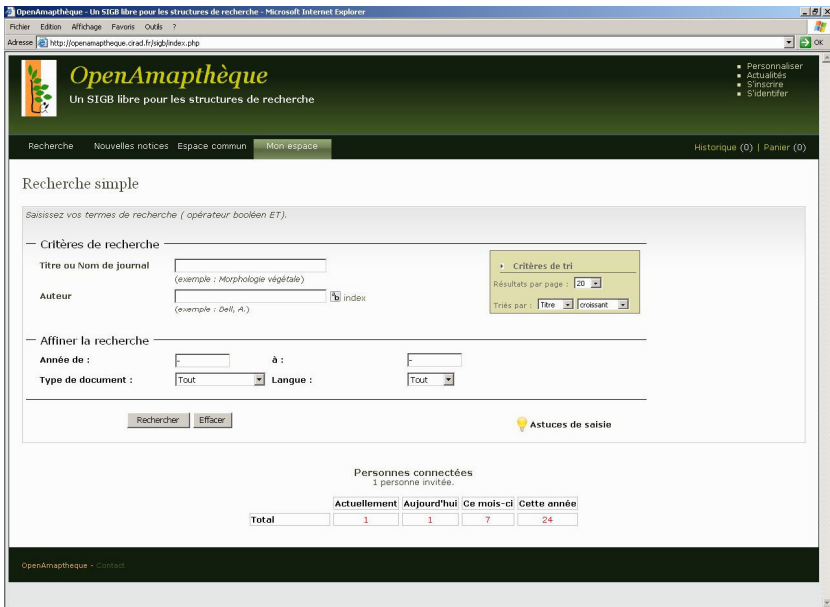
OpenAmapthèque

A library management software for scientific and technical information specialists in research units

Dr Hatem KRIT
UMR AMAP/CIRA TA A51 / PS2
34398 Montpellier cedex 5



ABSTRACT



The Botany and Computational Plant Architecture Joint Research Unit (UMR AMAP) has developed an integrated library management freeware (ILMS), which is distributed under GNU/GPL licence. The software, called OpenAmapthèque, was developed specially for research structures. It is intended for scientific and technical information specialists and non-professionals in charge of managing documentary resources and publications within research units or laboratories.

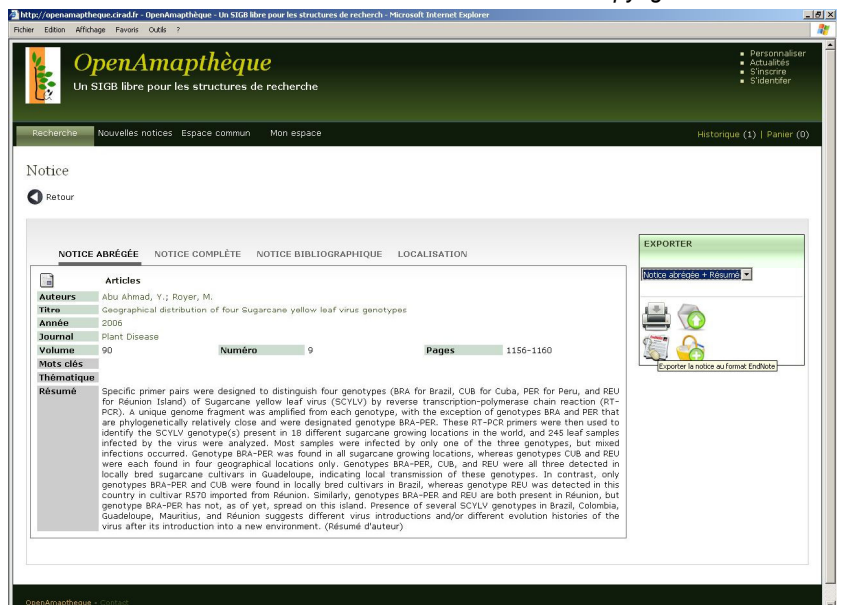
Free OpenAmapthèque Download :
http://umramap.cirad.fr/amap2/logiciels_amap/index.php?page=openamaptheque

In addition to the usual functions of an ILMS (cataloguing, document circulation management, budget management and OPACs), the OpenAmapthèque system has several advantages:



Copyright © CIRAD

- Full control of internal publications within research structures (laboratory, unit), covering every type of scientific document
- The possibility of importing and exporting notes in EndNote format
- A personal space for readers: access to loans, management of virtual shelves and personal search profiles, generation of alerts
- Simple software administration within the abilities of library staff
- Easy integration of internal publications into Internet/Intranet portals



Scientific document management : journal articles, books, book sections, conference proceedings, thesis, reports, multimedia materials

KEYWORDS : ILMS, OPAC, GNU/GPL

Contact : Umr botAnique et bioinformaTique de l'Architecture des Plantes, Boulevard de la Lironde, TA 40/PS2, 34398 Montpellier cedex 5, email : hatem.krit@cirad.fr

UMR botAnique et bioinformaTique de l'Architecture des Plantes (AMAP)
UMR T51 (CIRAD), UMR 5120 (CNRS), UMR 931 (INRA), R123 (IRD), UM27 (UM2)
UMR 5175 (CIRAD), UMR 5120 (CNRS), UMR 931 (INRA), R123 (IRD), UM27 (UM2)
UMR 5175 (CIRAD), UMR 5120 (CNRS), UMR 931 (INRA), R123 (IRD), UM27 (UM2)