











Do you need help with Phaidra? Would you like to learn more about Phaidra?

Online Help

If you need help, move your mouse over the appropriate term/link.

Service Page and FAQs

www.univie.ac.at/phaidra

Technical problems?

Make a screen shot and describe your problem. Then contact: support.phaidra@univie.ac.at

Helpdesk

You can also contact the Helpdesk of ZID: Tel. +43-1-4277-140 60

Announcements

Up-to-date information about Phaidra can be obtained after registration at: www.univie.ac.at/phaidra

Courses

Registration and contact details: phaidra@univie.ac.at

Would you like to test Phaidra?

At https://phaidratest.univie.ac.at in the network of the University of Vienna you have the non-binding option of storing objects temporarily and of linking them to each other.

Portal:

https://phaidra.univie.ac.at

Service page: www.univie.ac.at/phaidra

International Phaidra Network www.phaidra.org

Contact

Dr. Paolo Budroni

Project Management

paolo.budroni@univie.ac.at +43-1-4277-151 71

Dr. Susanne Blumesberger

Phaidra Local/ Customer Management susanne.blumesberger@univie.ac.at +43-1-4277-151 70

in cooperation with











September 2013 | LEGAL NOTICE





Permanent Hosting, Archiving and Indexing of Digital Resources and Assets



PHAIDRA

Permanent Hosting, Archiving and Indexing of Digital Resources and Assets









What is Phaidra?

Phaidra stands for reliable long-term archiving and gives educational, research and management staff, the possibility to publish digital data and resources and to store them indefinitely.

Phaidra gives you the possibility to:

- archive digital objects at the university, to create them systematically and to supplement them with metadata
- archive objects for an unlimited period of time and to have world-wide access to them

Phaidra is available to all employees and students at the University of Vienna.

Phaidra has arisen from the cooperation between the Computer Centre of the University of Vienna and the University Library and Archive Services. Project management is located at the University Library.

Phaidra is used in the following institutes:

University of Vienna

FWF Austrian Science Fund

University of The Applied Arts, Vienna

University of Music and the Performing Arts, Graz

University of Art and Industrial Design, Linz

University of Padua

University of Belgrade

University of Crne Gore, Podgorica

University of Nis

University of Kragujevac

HOPE'87

What characterizes Phaidra?

Optimal Search and Find – Metadata

With little effort, objects can be described in detail and made searchable.

User-friendliness

Help texts, tutorials, training, a service page and a support address make working with Phaidra easy. Phaidra also offers assistance in selecting the best format.

Persistent Citability

All published objects receive a "permanent link" which can be accessed, cited and forwarded world-wide.

Reliable long-term archiving

Phaidra is based on the flexible Open Source software Fedora and is maintained by the Computer Centre of the University of Vienna. All metadata are converted to XML format, which promotes long-term archiving capabilities and interoperability with other systems.

Open and free access

At the University of Vienna the access to the system (the very instrument of publication itself) is open without restrictions to students and teachers.

Sophisticated access concept

Phaidra-users can effortlessly (that is, independently and without the support of other people or administrators) lock their objects, or provide access to a limited group of users.

Clarification of legal issues

The clarification of legal issues and the availability of licensing models provide security and promote trust.

The Strengths of Phaidra

Publish your own e-books with the Phaidra Importer

The Phaidra Importer allows you to create your own book, booklet, brochure, magazine, etc. With Phaidra you can virtually "bind" a book and then publish it.

Visibility and searchability

Phaidra allows diverse and individualized visibility of digital objects.

The Book Viewer

The Book Viewer gives you the possibility to browse through digitized books – also your own – and to print them by page or as an entire book.

Streaming services: Audio and Video

The connection to the streaming server enables optimal viewing and the use of multimedia objects.

Integration of objects in Phaidra with content management systems like Typo3

Customizable displaying of content on your homepage is available in Phaidra.

Collaborative work

Collaboration with non-university institutions and researchers is possible through the use of options like the guest account.

Interoperability

The objects – once provided with metadata – are usable in many ways (e.g. Europeana).

Embedding in the EU context

Phaidra already participates in several EU projects, such as Tempus, OpenAire and Europeana Libraries. Phaidra is an active partner in the design of the Open Access Policy of the University of Vienna.

Languages

Phaidra uses Unicode (UTF-8) throughout the system.