



AWOB

AWOB Project Kick Off

AWOB working plan

Andreas Vogler



MAX PLANCK
digital library



Getting Started

Meetings, CoLab, getting scientists involved, eSciDoc infrastructure ...

File Bearbeiten Ansicht Chronik Lesezeichen Extras Hilfe

http://colab.mpd.mpg.de/mediawiki/Main_Page

Meistbesuchte Seiten Erste Schritte Aktuelle Nachrichten

Main Page - MPDLMediaWiki

Avogler my

page discussion view source history watch

Main Page

Welcome to CoLab

Welcome to the MPDL CoLaboratory (CoLab), the platform for sharing information, knowledge and experiences in the context of eScience and information management. All interested users are invited to [learn more about CoLab](#), to provide us with **feedback** and to participate (for participation see bottom of this page).

Quickstart

For a Quickstart to popular content enter CoLab via these portals:

eSciDoc Project digitization lifecycle AWOB Open Access TWR

about colab

- Purpose
- People
- Feedback

navigation

- Main Page
- Newest Pages
- Recent Changes
- All Pages
- All Categories

contents

- Projects
- Main Topics
- Events



Phase 1

Towards a demonstrator ... Usability & UIs ... Typical functions ... Feedback of partners/MPG & test runs

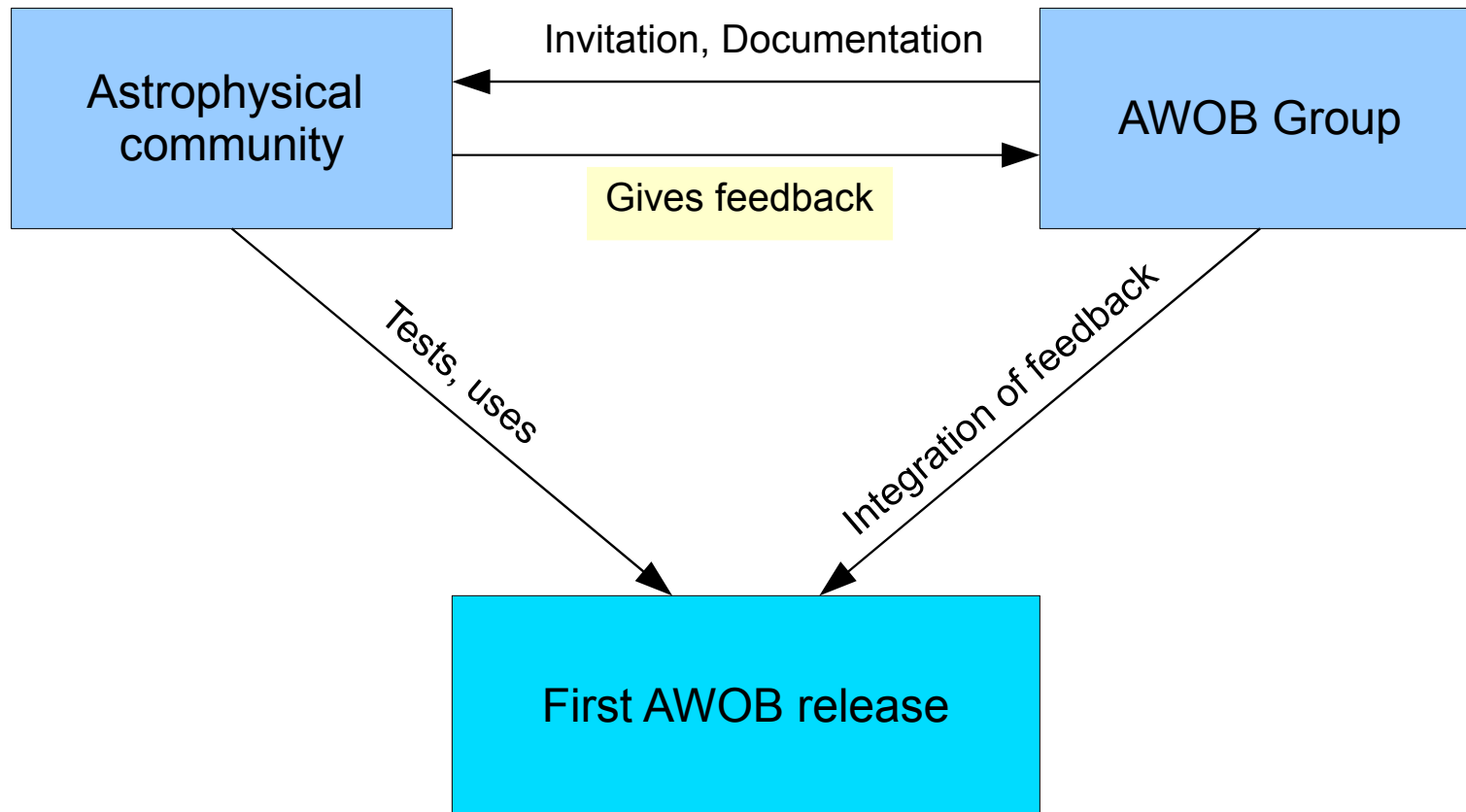
The screenshot shows a web browser window titled "Astronomers Workbench - Dashboard" with the URL "http://www.awob.de/dashboard". The page features a navigation menu with "DASHBOARD", "NEW PROJECT", "MEMBERS", and "ACCOUNT", along with "Login" and "About AWOB" links and a search bar. The main content area is divided into several sections:

- PROJECTS**: A section titled "My Projects" containing a list of four entries, each with a gear icon, the text "ProjectX, 09.05.2011", and a person icon.
- Project Collaborators**: A section with a "Role" dropdown menu and a "ProjectX" dropdown menu, followed by a list of four placeholder entries for collaborators, each with a person icon and the text "Collaborator name" and "mail: coll@orgx.com".
- Me**: A central section titled "My Ressources" with a "Type" dropdown menu. It contains three sub-sections:
 - Images**: Three entries, each with a camera icon, the text "M13", and the filename "rosat_pspc_rdf2_3_bk1.tif".
 - Movies**: Two entries, each with a video camera icon and the text "Galaxy_merge_simulation" and "White_dwarf_simulation".
 - FITS**: One entry with a FITS icon and the filename "rosat_pspc_rdf2_3_bk1.fits".
- My Messages**: An empty rectangular box.
- My News**: An empty rectangular box.
- My Favourites**: An empty rectangular box.



Phase 2

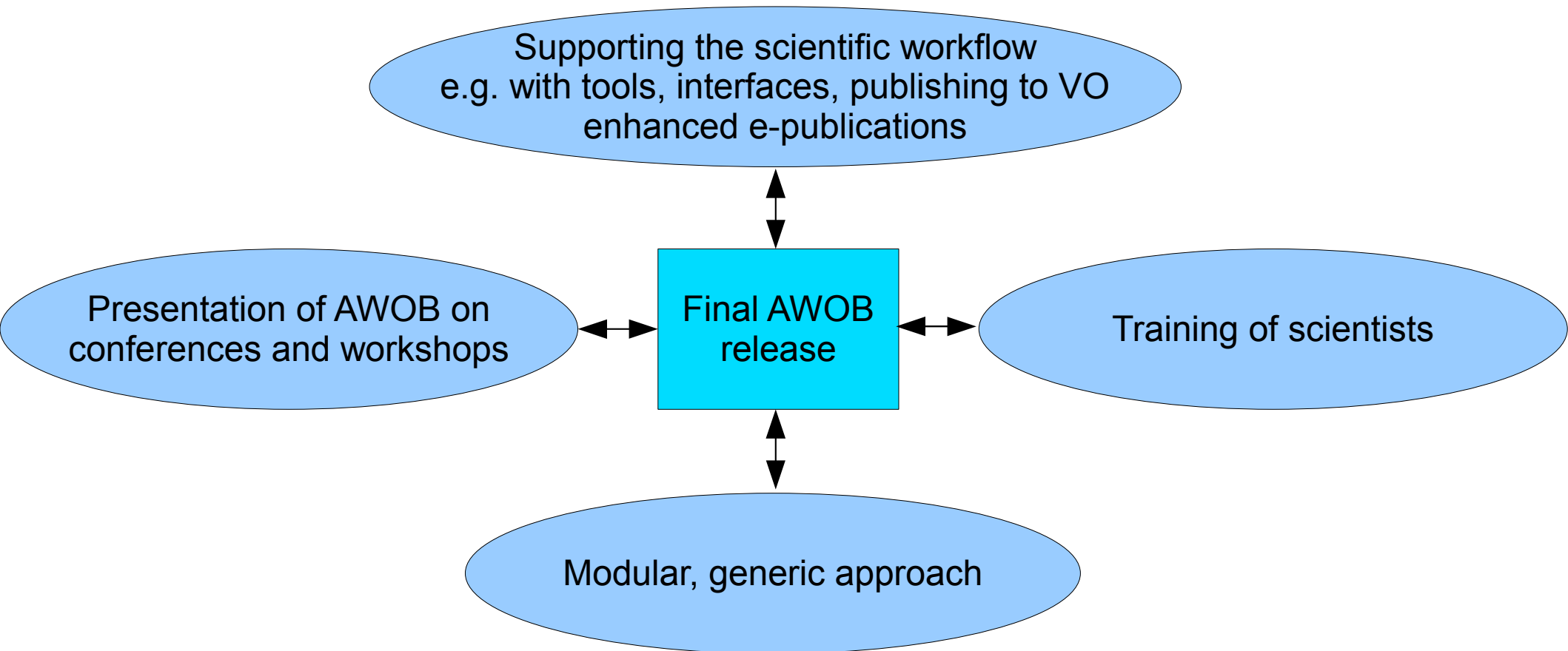
- Active outreach to the astrophysical community
- Integration of feedback on content, usability, and additional requirements





Phase 3

- The final, stable AWOB release
- cost model, sustainability





Milestones

Year 1

Year 2

Year 3

feedback of scientists & partners,
“upgrading” AWOB according to the feedback,
evaluation of actual developments in the field

Month 3 6 9 12 15 18 21 24 27 30 33 36

1 Demonstrator available

2 First AWOB release

3 Kick-off-meeting with committed partners

4 Enhanced publication

Final AWOB release & sustainability 5

The milestones



Actual “Construction Places”

Important “construction places” for the first months

- “Easy to use” prototype should be available quickly with relatively stable UIs
- Therefore we need the interaction (email list!) with scientists already in the early phase
- We should try to incorporate feedback as well as new developments in the field quickly