What is CARPET?

CARPET offers a catalogue of tools and services where the most important information on respective software and services are collected for *users* who are searching for adequate technical solutions in the field of ePublishing. CARPET addresses above all librarians, researchers and IT personnel responsible for publications and repositories. In the catalogue of tools and services, everyone interested can get the information they are searching for at a glance and will then be forwarded to the respective *provider* pages.

On the other hand, CARPET considers itself a platform where *developers* of publication software and service providers can present their solutions on the CARPET homepage and thus increase the visibility and reusability of their developments.

A *discussion board* provides a basis for communication and collaboration between users and developers and shall help close gaps in the development of publication software.

CARPET is a joint project of the Berlin Humboldt University, the Max Planck Digital Library (MPDL) and the Goettingen State and University Library (SUB).

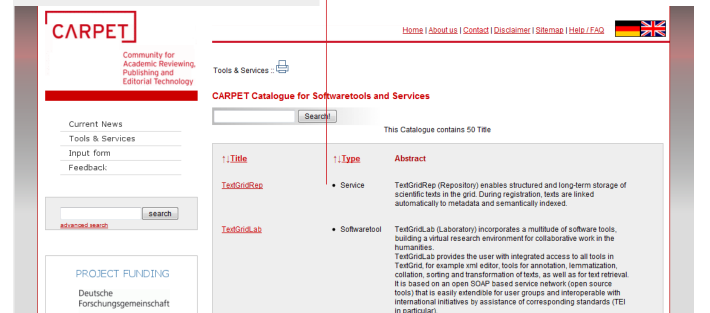
Aim of the project is to built an internet platform on electronic publishing where software developments and electronic services can be displayed collectively.

Catalogue of Tools and Services

If you are looking for adequate publication tools and services, you can use the menu "tools and services" to see a list view of the gathered software tools and services. Here you can directly switch to the detailed view of single applications. Alternatively, you can search selectively for solutions that meet your requirements either through a simple and advanced search in the main menu or through a search box in the catalogue itself.

If you are interested in presenting your developments and services on www.carpet-project.net, please contact the project team until further notice at info@carpet-project.net.

CARPET Catalogue for Softwaretools and Services Back Title TextGridRep Abstract TextGridRep (Repository) enables structured and long-term storage of scientific texts in the grid. During registration, texts are linked automatically to metadata and semantically indexed. Type Service Information website (URL) www.textgrid.de/beta.html Documentation (URL) www.textgrid.de/fileadmin/TextGrid/reports/TextGrid Kerncodierung 070615.pdf Generical in use: Yes Function(s) in the process of publishing · "Archiving" e.g. document management Specific application function(s) · Web-Service (Service by machine) Supported language(s): language independent, Interface(s): OAI-PMH, SOAP/WSDL, REST. Document format(s): *.*, Possibilitie(s) for modification: Ingest-Anpassung über Adaptoren; Programmierschnittstellen



Architektur (URL)

Figure: Detail from Detailview

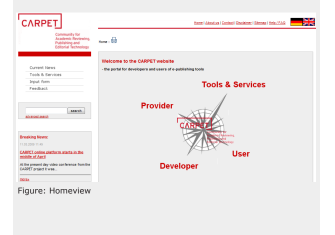
Figure: Detail from Listview

DFG

Why CARPET?

Many solutions in the field of electronic publishing are being developed in the context of scientific projects. These projects often have limited duration and their developments are afterwards hardly *traceable*. In addition, they are often tailored to meet the project's specific requirements. On that account, CARPET shall

- display existing developments and services with clarity, while making them searchable for users,
- cross-link users and developers and, by providing an opportunity for exchange, encourage new and preferably generic developments
- avoid redundancies in the development of publication software.



Project Partners







Assisted by





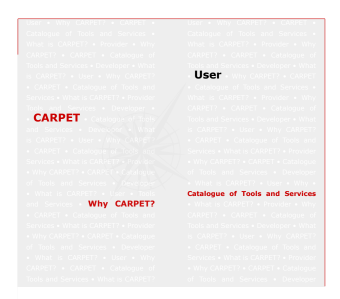


Funded by

Deutsche Forschungsgemeinschaft **DFG**

Contact

Melanie Stetter CARPET project Max Planck Digital Library Amalienstrasse 33 80799 Munich info@carpet-project.net Phone.:+49 (0)89 38602 204





Community for Academic Reviewing, Publishing and Editorial Technology

