Heading for Joint Standards: Value-Added Services for German Repositories

Jsers



- Distributed repositories provide document-related usage information
- Aggregator service generates interoperable document access information according to COUNTER, LogEc, IFABC
- Added services like recommendation features, alternative impact metrics based on usage patterns of electronic documents



Open-Access-Repositorien

- Cross-linking and interaction of repositories
- OAI-PMH interfaces to integrate repositories as data-providers for value-added services across the participating repositories
- Shared infrastructure can be utilized by repositories as a backbone to reuse and contribute to the information space

plagiarism detection

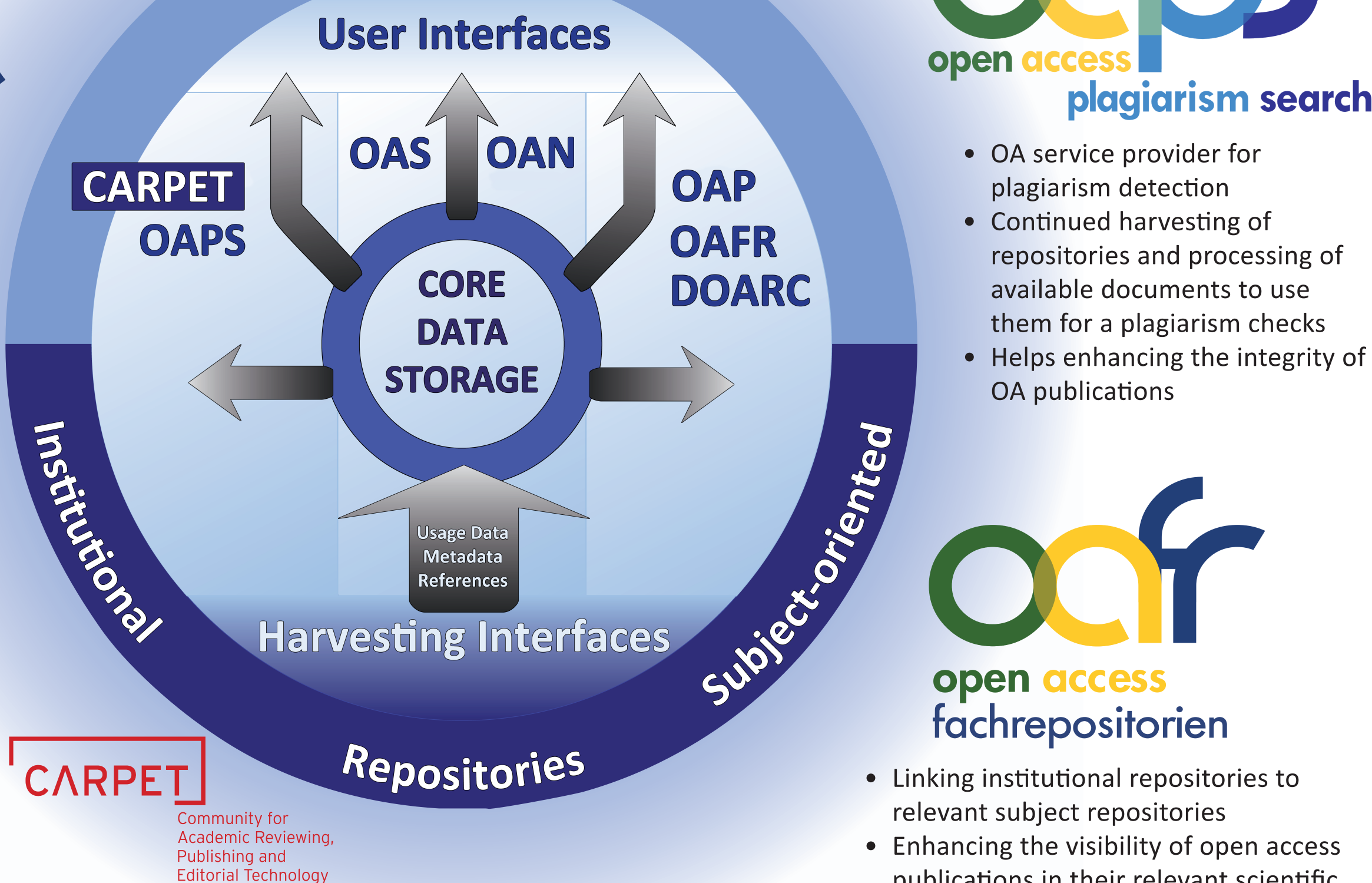
repositories and processing of

available documents to use

them for a plagiarism checks

plagiarism search

- Distributed Open Access Reference **Citation Services**
- Tools for online citation analysis and reference management
- Use of standardized formats like BibTeX and EndNote
- Visualization of related works in online retrieval, interactive navigation to related topics, highlight frequently cited papers



Open-Access Policies

- German implementation of the RoMEO service and advocate of OA policies
- Collects data on OA archiving policies of German publishers for the RoMEO database
- Provides an infrastructure for the integration of RoMEO into repositories and other services
- Collaborative platform to support academic ePublishing activities
- Developers and providers present their software developments
 - Users search and find technical solutions for their scenarios

open access fachrepositorien

OA publications

- Linking institutional repositories to relevant subject repositories
- Enhancing the visibility of open access publications in their relevant scientific communities
- Documents can be found where scientists look for them

Heading for Joint Standards

The German Research Foundation (DFG) and the German Initiative for Network Information (DINI) have initiated several projects to promote electronic publishing and Open Access.

Target Groups

We aim at repository operators, developers and the scientific community as users and producers of scientific publications. Also at developers and users of electronic publishing software technologies.

Join us!

We encourage all German libraries and repositories to get involved in our collaborative effort, either as contributors or users. We are interested in international cooperations to pave the way for Open Access in scientific publishing.

Partners

Contact us



Stefan Buddenbohm, State and University Library Goettingen (buddenbohm@sub.uni-goettingen.de) Maxi Kindling, Humboldt Universität zu Berlin (maxi.kindling@hu-berlin.de) Paul Vierkant, University of Konstanz (paul.vierkant@uni-konstanz.de)



DEUTSCHE INITIATIVE

October 2010