

Concerning Re-Usable and Sustainable Results of ECO4R

Jochen Schirrwagen
Universitätsbibliothek
Bielefeld

eco4r-Workshop,
Hamburg, 28-11-2011

ECO4R – What makes it Original and Unique

- Data Model combining OAI-ORE and FaBiO Ontology
- Extends repository's capabilities by exposing Linked Data compliant descriptions of publications
- Can be applied on operative repositories without intervention of internal data representation

How to build on ECO4R results

- Open Source Release of the OAI-ORE repository plugins expected in 12/2011
 - for OPUS v3.x
 - for Fedora v3.3
- Using the CARPET platform & DINI/OA-Netzwerk as hosts to further discuss and circulate the “Enhanced Publication” paradigm in Germany and abroad

Relevance beyond ECO4R

- Bridging the gap:
 - Linking research data with publications between virtual research environments and repositories or academic search engines
- Linking more context information:
 - the “Enhanced Publication” as a result of
 - A (funded) project
 - An event (conference, workshop, ...)