

Breakout session: Tools and Implementation issues

AdLib Information Systems  
OAI

Ukrainian Catholic University  
Multimedia Projects  
Interviews  
no OAI tools used yet

Politische Bildung  
offenes Archiv

University of Bologna  
Learning Material  
Scholar Material  
eprints.org software  
DP not yet registered, available for internal users  
organisational / political issues

Agricultural University, Netherlands  
don't have to make many changes to become OAI compliant  
do it ourselves

Austrian National Library  
long term preservation of dig material  
METS schema  
not implemented OAI server  
give away

political parties of Holland  
using existing tools to become OAI compliant  
cheap and good software available

Albania, television archiving

Prometheus  
not planning to join OAI community

Düsseldorf  
planning docserv  
nothing implemented  
interested in OAI  
be dp, later perhaps sp  
MyCoRe / MILESS

Southampton University, UK  
journals  
eprints.org  
OAI cv - automatically updated when new paper is published  
data security? not accessible publically

Library TH Zürich

RZ Rostock  
future: install document server  
will be dp  
also: sp (university, MV), year books

Archives of Latvian Folklore  
photographs, drawn images, recordings,

University Bremen

extract content automatically  
annotations

## Presentations

-----

1. AdLIB ([www.adlibsoft.com](http://www.adlibsoft.com))  
member of CIMO ([www.cimi.org](http://www.cimi.org))  
search engine  
internet server -> display collections  
present data in XML (already old)  
provide OAI interface (2.0) but not fully implemented, 1.1 fully implemented and tested  
question: How sets should be used? --> group into communities (e.g. CIMI, DINI)  
software also provides possibility to do mapping between internal database fields and metadata fields

problem: search engines <--> dynamic information / "blind hole"

--

2. Ukrainian Catholic University  
OAI compatible?

## Used tools

most tools are self developed  
used existing tools: eprints  
reason: package solution, only have to install