IESR: Providing a Catalogue of Resources for Portals

Ann Apps MIMAS, University of Manchester



IESR-PEPC2004. 2004-07-19



JISC Information Environment Service Registry

- Purpose of IESR in IE relevance to portals
- IESR content description
- Types of technical services described
- IESR's interfaces
- Implementation of IESR
- Future of IESR within JISC IE





Why IESR?

- JISC Information Environment:
 - Collections of resources for researchers, learners, teachers in UK
- Single central catalogue m2m access
 - Improve awareness and access
- Funded by the JISC:
 - MIMAS, UKOLN, University of Liverpool
 - Prototype Registry developed at MIMAS





IESR for Portals

- Portal: amalgamated set of resources
 - using: cross-searching, harvesting, alerting
- IESR provides:
 - Discovery of resource collections
 - Details of access to collections
- Using IESR, portal could:
 - Cross-search including collections
 - Link to collection web pages
 - Harvest IESR data, etc



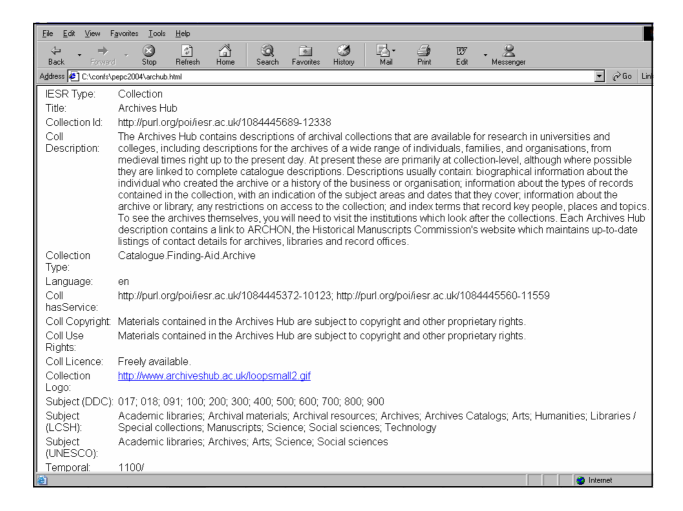


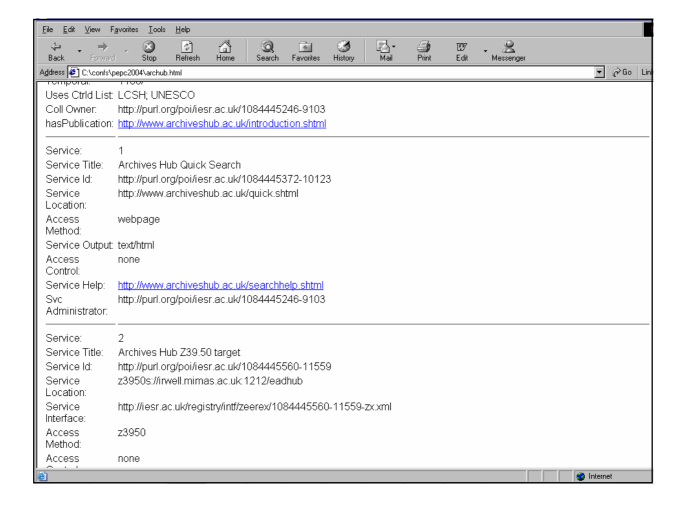
IESR Content

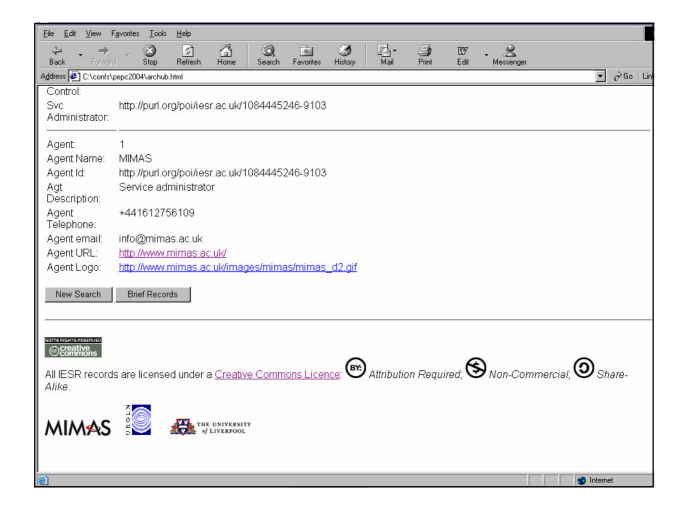
- Descriptions of:
 - Collections of resources
 - Informational Services that provide access
 - Agents: Owners / Administrators
 - Transactional Services
- Supplied by resource providers
- Quality check by IESR content manager

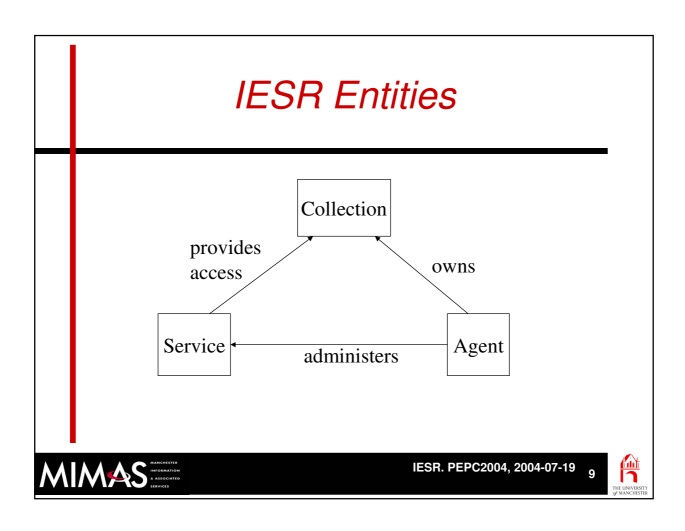












IESR Identifiers

- Every entity has a URI
- Assigned on registration in IESR
- Provide identification for resources in IE
- PURL-based Object Identifier (POI)
- · Links between entities in IESR
- Example:

http://purl.org/poi/iesr.ac.uk/105636559-25788



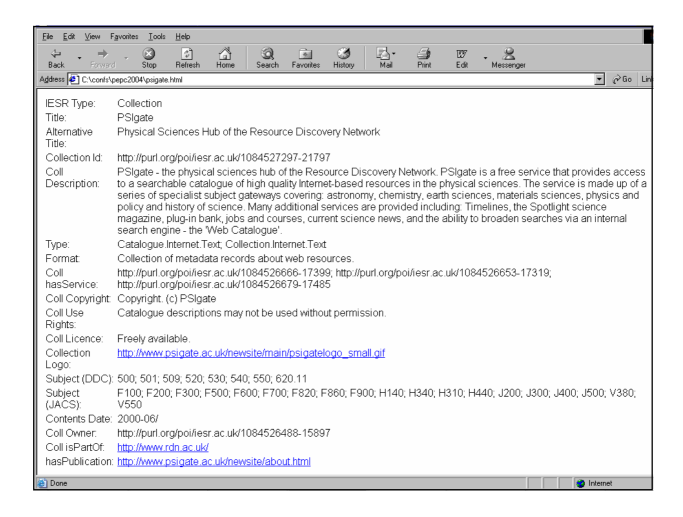


IESR Collection Metadata

- Based on RSLP Collection Description
- Simplification for electronic resources
- Backbone subject scheme (Dewey)
- Some additional IESR terms
 - hasService: IESR id (service)
 - usesControlledList
- Owner: IESR id (agent)







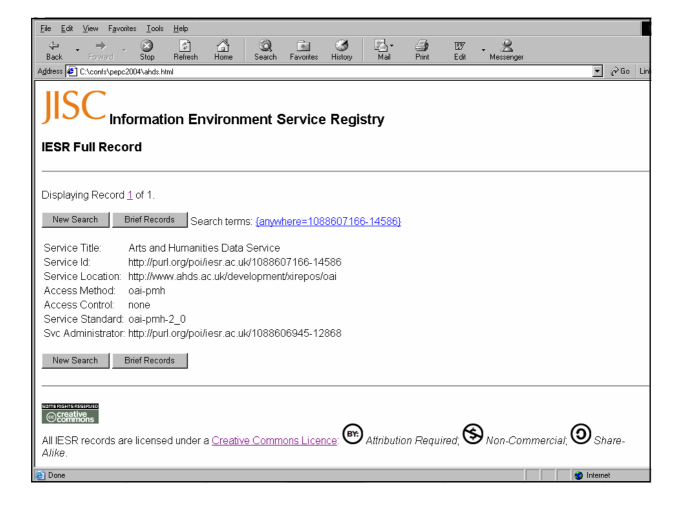
IESR Service Metadata

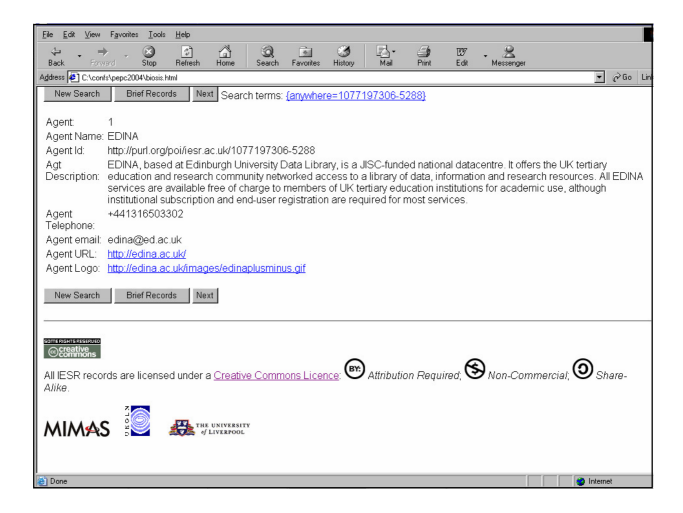
- More than RSLP CD 'locator'
- Bespoke IESR scheme, uses open standards
- Single access method:
 - Z39.50, SOAP, OAI-PMH, Web/CGI
- Location URL
- Interface property for some service types
- Administrator: IESR id (agent)



IESR. PEPC2004, 2004-07-19

THE UNIVERSITY OF MANCHESTER





IESR Administrative Metadata

- Included with every entity
- Data suppliers can include:
 - creator / contributor, creation dates,
 - language, source
- IESR includes:
 - latest modification date
 - rights



IESR. PEPC2004, 2004-07-19

THE UNIVERSI

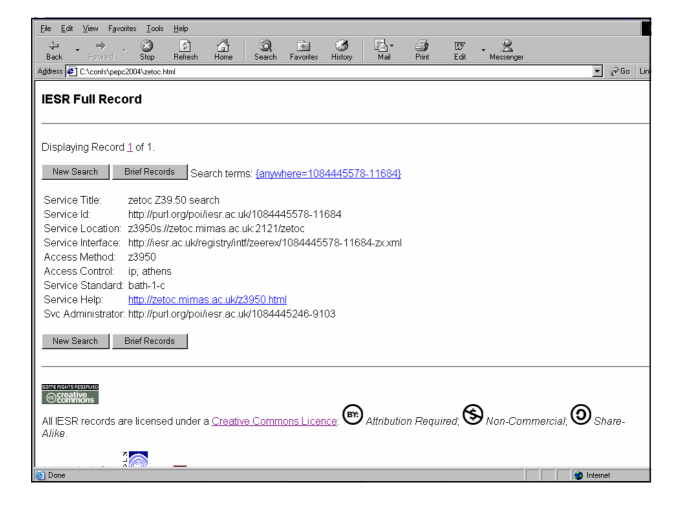
IESR Creative Commons Licence

- All IESR records licensed under a Creative Commons licence:
 - Non-commercial (freely available)
 - Share-alike (maintain same licence)
 - Attribution-required (attribute provenance)
- Suppliers agree to this licence
- http://creativecommons.org

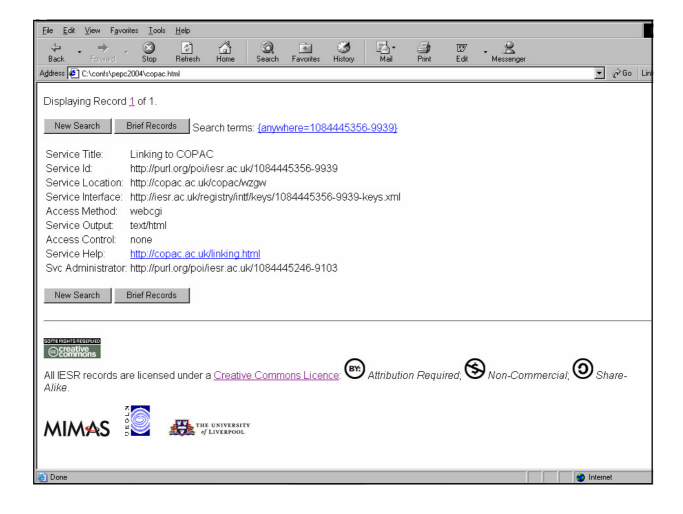


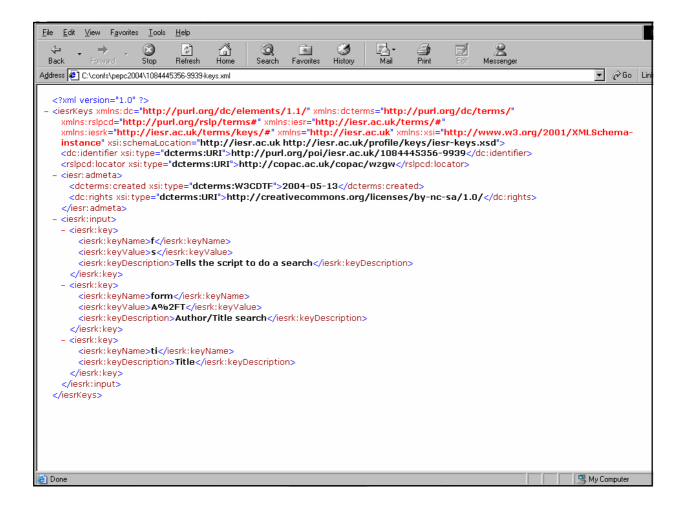
IESR. PEPC2004, 2004-07-19

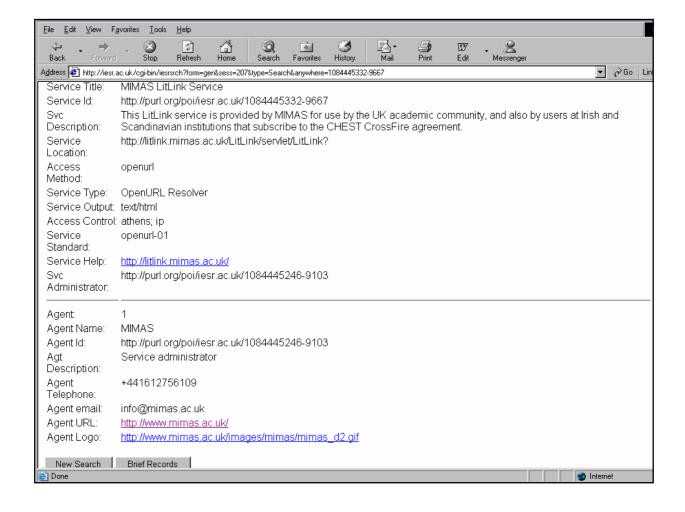
THE UNIVERSITY OF MANCHESTER



```
\underline{\mathsf{File}} \quad \underline{\mathsf{E}} \mathsf{dit} \quad \underline{\mathsf{V}} \mathsf{iew} \quad \mathsf{F} \underline{\mathsf{a}} \mathsf{vorites} \quad \underline{\mathsf{T}} \mathsf{ools} \quad \underline{\mathsf{H}} \mathsf{elp}
                           Stop
                                               Home
                                                           (Q)
Search
                                                                    *
Favorites
                                      $
  Back
                                     Refresh
▼ 🔗 Go Lin
 <?xml version="1.0" ?>
- <explain id="http://purl.org/poi/iesr.ac.uk/1084445578-11684">
   - <serverInfo>
        <host>zetoc.mimas.ac.uk</host>
       <port>2121</port>
<database>zetoc</database>
     </serverInfo>
    - <metaInfo>
       <dateModified>2003-06-24</dateModified>
      </metaInfo>
   - <indexInfo>
     - <index>
          <title>Title</title>
        - <map>
            <attr type="1" attributeSet="1.2.840.10003.3.1">4</attr>
          </map>
        </index>
     - <index>
          <title>ISSN</title>
        - <map>
           <attr type="1" attributeSet="1.2.840.10003.3.1">8</attr>
          </map>
        </index>
     </indexInfo>
     <recordInfo>
     - <recordSyntax oid="1.2.840.10003.5.101">
          <elementSet name="F" />
          <elementSet name="B" />
        - <elementSet name="REF">
            <title>Tagged Reference</title>
          </elementSet>
        </recordSyntax>
      </recordInfo>
   </explain>
                                                                                                                                            My Computer
 🞒 Done
```







Other Service types

• SOAP:

- Locator: access URL

- Interface: WSDL

• OAI-PMH:

- Locator: BaseURL

Interrogate service (Identify) for more details

Web page: Locator: URL





IESR Interfaces

- Z39.50: Bib-1 Search
 - SUTRS (B & F), GRS1, XML (DC and IESR)
- OAI-PMH (soon):
 - XML (DC and IESR)
- Web Services SOAP (SRW) later
- OpenURL (soon): IESR XML
- Web Search



IESR. PEPC2004, 2004-07-19 ₂₄

THE



IESR XML

- Composite Collection record:
 - Collection
 - All services that provide access
 - All agents:
 - Owners of collection
 - · Administrators of services
- Composite Transactional Service:
 - Service and all administrator agents



IESR. PEPC2004, 2004-07-19 ₂₅

25



OpenURL - Single Entity

- Standard way of passing description of a resource
- Enables link to appropriate copy of article
- Also for server-to-server communication
- IESR OpenURL: retrieve single entity
- OAI-PMH XML/DC records will include OpenURL: by-reference link to IESR XML



IESR. PEPC2004, 2004-07-19 26

6 THE UNI

OpenURL Example

http://iesr.ac.uk/ourllinkto?

url_ver=Z39.88-2004

&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx

&rft_id=http://purl.org/poi/iesr.ac.uk/1084445578-11684

&svc_val_fmt=info:ofi/fmt:kev:mtx:dc

&svc.format=text/xml

&svc.type=Service





IESR Data Supply

- Descriptions provided as single entities
- Currently data provided using templates
 - -XML
 - Excel
 - Entities correlated using local identifiers
- Web form data entry interface soon



IESR. PEPC2004, 2004-07-19 28

THE UNIVERSIT

IESR Implementation

- · Cheshire II:
 - Advanced information retrieval system
 - Data held as XML with indexes
 - Customisable Z39.50 interface
 - Rudimentary Web interface
- IESR data: composite collection records
- Database re-indexed overnight after change



IESR. PEPC2004, 2004-07-19

THE UNIVERSITY ANOTHER

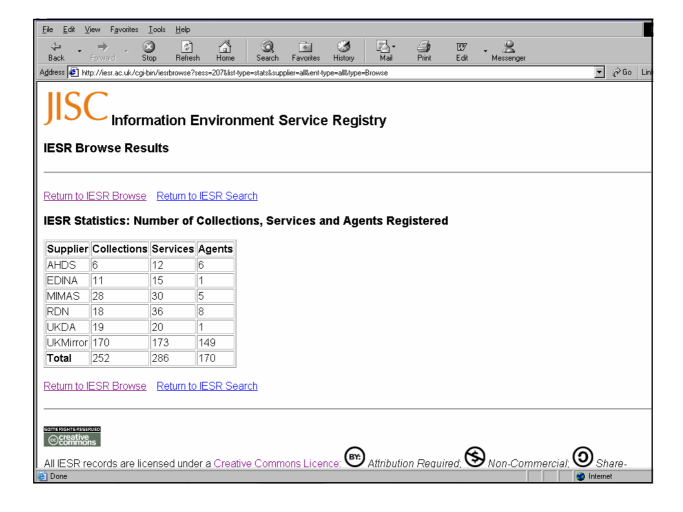
IESR Meta-Registry

- Records entities and relationships
- Holds 'master' copies of entities
- Controls build of registry
- Provides browse interface
- Provides single entity records



IESR. PEPC2004, 2004-07-19 30

THE UNIVERSITY OF MANCHESTER



Service Types in IESR

• Approximate figures:

oai-pmh: 3

openurl: 2

rss: 3

soap: 1

webcgi: 5

z3950: 19

webpage: 285





M2M Interfaces

- IESR aims to provide middleware service in m2m world
- Few collections in JISC IE have m2m interfaces
- Institutional repositories of learning materials and e-prints under development
- Portals can link to resource websites.



IESR. PEPC2004, 2004-07-19 33

THE UNIVERSIT

IESR Users and Stakeholders

- IESR has consulted with stakeholders
 - Detailed questionnaire
 - Stakeholder workshop
- Majority of requests included in design
- IESR needs Users:
 - Portals, Aggregators, Brokers



IESR. PEPC2004, 2004-07-19 34

THE



IESR Future

- In second 14 month phase of project (until Feb 2005)
- Hope for further funding from JISC eventually a service
- More content and beyond JISC IE
- Further interfaces
- Will enhance information landscape





IESR Details

Web site: http://www.iesr.ac.uk

Search IESR: http://iesr.ac.uk/registry/

Helpline: iesr@mimas.ac.uk

Ann Apps: ann.apps@man.ac.uk



