## E-learning projects, include **JISC** Machine services projects, include Accessing and Storing Knowledge **Digital Repositories** Repository Metadata and Management Interoperable Repository Statistics Secure Personal Institutional and Inter-**Programme** \*User Needs and Potential Users of Public Institutional Repository Environment Repositories: An integrated analysis <mark>Jan 2005 – Jun 2007</mark> •ASK RepoMMan •RepoMMan **ASK IRS Data Repositories** Cluster **SPIRE** E-learning projects, contd. PROWE Personal Repositories Submission, Preservation and UNPUPR Online: WIKI Environment Exposure of Chemistry •Community Dimensions of **CD-LOR** Teaching and Research Data **SPECTRa** Learning Object Repositories Citation, Location, And **CLIC** UK collaboration for a digital Deposition in Discipline and **Linking UK Image UKCDR** repository to support sharing Institutional Repositories Repositories Study **CLADDIER** high quality, high-stakes Scoping a Geospatial Report assessment items Repository for Academic **TrustDR** Deposit and Extraction **GRADE** Source-to-Output Repositories Repository for the Laboratory Legal and Policy Issues Repositories Rights & Cluster, includes **StORe** Roadmap Rewards European **ePrints** Deposit ■Rights and Rewards in E-theses **Images** Versions **API Application** Blended Institutional R<sub>4</sub>L collaboration **Profile** Repositories Management of Images in a ■Trust Digital Repositories **IRRA** Distributed Environment with **MIDESS** Versions of Eprints **Repositories Research Team** Shared Services CLIC Image Institutional Repositories and www.ukoln.ac.uk/repositories/ Study Research Assessment Community Repository **Eprints Bridge** E-Theses projects **EThOS** Integrating Infrastructure projects, **PerX** include Automated Linkage of National and Institutional **OpenDOAR** Repositories Sherpa **IRI Scotland** Directory of Open Access •EThOS electronic theses **Plus** Repositories •European e-theses collaboration •Sherpa Plus Institutional Repository Infrastructure Aims and objectives of the Digital Repositories Programme



JISC is bringing together people and practices from across various domains (research, learning, information services, institutional policy, management and administration, records management) to coordinate the development of digital repositories see www.jisc.ac.uk/whatwedo/programmes/programme\_digital\_repositories

for Scotland

Pilot Engineering Repository Xsearch

•GNU Eprints