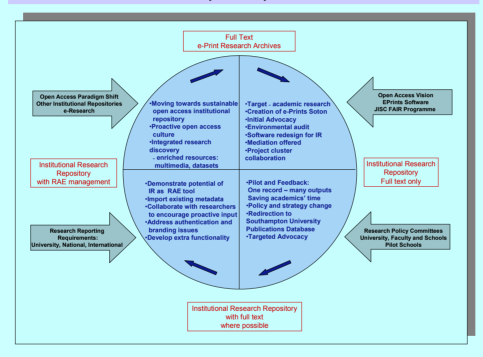
Building an Institutional Research Repository Based on User Requirements – a University of Southampton Case Study

Developing a repository for all disciplines

Lessons from Southampton faculty dialogue:

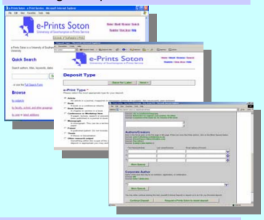
- •Build on and integrate with current diverse practices for research recording and respond to user needs
- •Develop publications database with full text where practicable
- •Core user requirement: one input many outputs where possible
- Provide added value services:
 - ✓Links to book and journal services
 - √Supplementary materials
 - ✓Export to faculty web pages

Southampton's Institutional Repository (IR) Route Map to Open Access



http://eprints.soton.ac.uk How to support faculty:

- Providing tools to support ease of use for depositors of different backgrounds with wide variety of research output
- •Refining software offering assisted deposit and fast track, setting up to encourage good citation metadata for future use
- Creating exemplars for others to follow



Back to the future with TARDis: Targeting Academic Research for Deposit and Disclosure Enabling The Open Access [R]evolution via Southampton University Research e-Prints A service informed by user needs and good information management practice Feeding into generic EPrints software









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