

The Institutional Repository

Richard Jones, Theo Andrew
and John MacColl



CHANDOS PUBLISHING

Contents

<i>Acknowledgements</i>	ix
<i>List of figures</i>	xi
<i>List of tables</i>	xiii
<i>Preface</i>	xv
<i>About the authors</i>	xvii
1 The institutional repository in the digital library	1
Digital libraries in a digital world	2
Definition of a 'digital library'	3
Repository locus: institution vs discipline	6
Repositories and digital libraries	8
Repositories of research papers	10
Repositories of other objects	11
What role do institutional repositories play?	16
Metadata	21
Repositories and research impact	26
Conclusion	29
Note	30
2 Establishing a repository	31
The case for a repository	32
The cost of scholarly journals	33
Costing a repository	35
Making the case for a repository	40
Securing the innovation	46
Conclusion	49

3	Technologies and technicalities	51
	The nature of institutional repository software	52
	Defining local requirements	62
	OAI-PMH for inter-connectivity: the institutional repository in situ	67
	Evaluation	72
	Digital preservation	76
	Conclusion	83
	Note	84
4	Workflow and administration	85
	What workflow and administration mean for the institutional repository	86
	Examples of workflow and administration	92
	Administration in the context of the end user	108
	Conclusion	109
	Note	110
5	Advocacy	111
	Diffusion of innovation applied to institutional repositories	112
	Practical advocacy strategies for content recruitment	127
	Conclusion	137
	Note	138
6	Intellectual property	139
	Stakeholders and their interests	140
	Risk mitigation	148
	Conclusion	157
7	Case study: The Edinburgh Research Archive	159
	Introduction	159
	Development	161
	Deployment	171
	Administration	175

Management	182
Conclusion	188
Note	189
Appendix	191
A Archimède	193
B CDSware: CERN document server	197
C DSpace	201
D GNU EPrints archive software	205
E Fedora	209
F OPUS: Online Publications of the University of Stuttgart	215
Glossary	219
Bibliography	233
<i>Index</i>	239