
Contents

Chapter 1. Information Retrieval, Web and Interoperability	1
1.1. Information retrieval: from theory to practice.	1
1.2. Information sources and documentary resources	4
1.3. Digital uses: IS and IR specificity	6
1.4. From websites to new technical documentation architectures	9
1.5. Digital libraries: between library and computer science	12
1.6. Web interoperability	14
1.7. Interoperability for use: RSS.	17
1.8. Interoperability in digital libraries	24
Chapter 2. Interoperability, Interface and Hypertext	29
2.1. Digital spaces and territories.	29
2.2. Interactive services	31
2.3. Web of documents and hypertext browsing	34
2.4. The persistence of hypertext.	38
2.5. Hypertext and hypermedia	41
2.6. Browsing paths.	44
2.7. Consultation interfaces in the service of autonomy.	46
2.8. Tools for hypertext and tools for Web uses	47

Chapter 3. Usage-Oriented Interoperability Instruments	59
3.1. From computer science to information and communication technologies (ICT), and from ICT to Web technologies	59
3.2. Digital roaming and the social Web	62
3.3. Instrumentation of digital libraries using Web technologies	65
3.4. Architectural invariants of digital libraries	69
3.5. HTML for the Web of documents, XML for the Web of data	70
3.6. Data visualization: shapes, CANVAS and SVG	77
3.7. Homogenizing interoperability data	82
3.8. XML and DTD: <i>lingua franca</i> of technological interoperability	85
3.9. Plasticity of content and dissolution of documents.	92
3.10. Interoperability for use: a looped technological loop.	95
Chapter 4. Usage Prospects	99
4.1. Technological, semantic and cultural interoperability	99
4.2. Content and documents in digital libraries	103
4.3. Digital interfaces for the information society	104
4.4. Information searching and interoperable technological architectures	109
4.5. Rethinking the role of digital libraries	112
4.6. Utopia of deintermediation in digital libraries	113
Bibliography	117
Index	143