

## Ia McIlwaine

<p><b>Group 1:</b> History of information science Foundations of information science Philosophy of information science</p> <p><b>Group 2: Information science epistemology</b> Artificial intelligence Information structures Information technology Information theory Informetrics Knowledge structures Ontologies</p> <p><b>Group 3: Librarianship</b> Philosophy of librarianship Public information policies Publishing</p> <p><b>Group 4: Information retrieval</b> Databases Categorization and classification Classification systems Subject analysis Indexing Metadata Thesauri Abstracting Vocabulary control Online searching</p>	<p><b>Group 5: Management</b> Evaluation of information systems Information management</p> <p><b>Group 6: Communication</b> Cognition Human information behavior Information dissemination Readership studies</p> <p><b>Group 7: Copyright</b></p> <p><b>Group 8: Digital preservation &amp; conservation</b></p> <p><b>Group 9: Archival Science</b></p>
--	---

[19] (Ia McIlwaine)