Learning Objects: Standards, Metadata, Repositories, and LCMS

Edited by
Keith Harman and Alex Koohang

Informing Science Press
Learning Objects: Standards, Metadata, Repositories, and LCMS

Contents

Acknowledgements .............................................................................................................. vii
Preface  Keith Harman & Alex Koohang .............................................................. ix

Part I: Concepts and Architecture

Chapter 1: Learning Object Metadata: Use and Discovery
Jennie L. Mitchell and Nicholas Farha .............................. 1

Chapter 2: Syntax and Semantics of Learning Object Metadata
Juha Puustjärvi .............................................................. 41

Chapter 3: Learning Object Metadata: Semantics, Content Rules, and Syntax
Lisa Baures and Ann Quade .............................................. 63

Chapter 4: Pedagogical and Technical Requirements for XML Schemas for Learning Materials and Learning Object (LO) Content
Anne Honkaranta .......................................................... 93

Chapter 5: Architecture of Learning Objects Repositories
Ismar Frango Silveira, Nizam Omar, and Pollyana Notargiacomo Mustaro ......................... 131

Chapter 6: Learning Content Management System (LCMS)
Sonja Irlbeck and Joanne Mowat ................................... 157
Part II: Issues and Perspectives

Chapter 7: Learning Object Metadata and Automatic Processes: Issues and Perspectives
Olivier Motelet, Nelson Baloian, and José A. Pino. 185

Chapter 8: Designing Flexible Learning Object Repositories: Balancing Flexibility and Delegation in Ontological Characterizations
Salvador Sánchez-Alonso, Jesús Soto, and Miguel-Angel Sicilia. 221

Chapter 9: The Future of Learning Object Metadata Interoperability
Mikael Nilsson, Pete Johnston, Ambjörn Naeve, and Andy Powell. 255

Chapter 10: An Inclusive Approach to Learning Object Architectures: Portfolios and RDF
Terence Love and Trudi Cooper. 315

Chapter 11: Building Scaleable and Context-Dependable Repositories for Learning Objects using Open Source Components
Lars Zapf. 351

Contributors

Authors. 377
Editors. 385
Editorial Review Board. 387
Index. 391