
Contents

Introduction

Bill McDaniel and Sebastian Ryszard Kruk 1

Part I Introduction to Digital Libraries and Semantic Web

Digital Libraries and Knowledge Organization

Dagobert Soergel 9

Semantic Web and Ontologies

Marcin Synak, Maciej Dabrowski, and Sebastian Ryszard Kruk 41

Social Semantic Information Spaces

John G. Breslin 55

Part II A Vision of Semantic Digital Libraries

Goals of Semantic Digital Libraries

Sebastian Ryszard Kruk and Bill McDaniel 71

Architecture of Semantic Digital Libraries

Sebastian Ryszard Kruk, Adam Westerki, and Ewelina Kruk 77

Long-time Preservation

Markus Reis 87

Part III Ontologies for Semantic Digital Libraries

Bibliographic Ontology

Maciej Dabrowski, Macin Synak, and Sebastian Ryszard Kruk 103

XIV Contents

Community-aware Ontologies

*Slawomir Grzonkowski, Sebastian Ryszard Kruk, Adam Gzella,
Jakub Demczuk, and Bill McDaniel* 123

Part IV Prototypes of Semantic Digital Libraries

JeromeDL – The Social Semantic Digital Library

*Sebastian Ryszard Kruk, Mariusz Cygan, Adam Gzella,
Tomasz Woroniecki, and Maciej Dabrowski* 139

The BRICKS Digital Library Infrastructure

Bernhard Haslhofer and Predrag Knežević 151

Semantics in Greenstone

Annika Hinze, George Buchanan, David Bainbridge, and Ian Witten . . . 163

Part V Building the Future – Semantic Digital Libraries in Use

Hyperbooks

Gilles Falquet, Luka Nerima, and Jean-Claude Ziswiler 179

Semantic Digital Libraries for Archiving

Bill McDaniel 197

**Evaluation of Semantic and Social Technologies for Digital
Libraries**

Sebastian Ryszard Kruk, Ewelina Kruk, and Katarzyna Stankiewicz 203

Conclusions: The Future of Semantic Digital Libraries

Sebastian Ryszard Kruk and Bill McDaniel 215

References 223

Index 235



<http://www.springer.com/978-3-540-85433-3>

Semantic Digital Libraries

Kruk, S.R.; McDaniel, B. (Eds.)

2009, XVI, 245 p., Hardcover

ISBN: 978-3-540-85433-3