Contents

Part I  Design of Representational Systems

Semantic Web for Cultural Heritage Valorisation ........................... 3
Giorgia Lodi, Luigi Asprino, Andrea Giovanni Nuzzolese,
Valentina Presutti, Aldo Gangemi, Diego Reforgiato Recupero,
Chiara Veninata, and Annarita Orsini

Using the Formal Representations of “Elementary Events” to Set
Up Computational Models of Full “Narratives” ................................. 39
Gian Piero Zarri

Part II  Text Capture and Textual Exploration

Parody Detection: An Annotation, Feature Construction,
and Classification Approach to the Web of Parody ............................ 67
Joshua L. Weese, William H. Hsu, Jessica C. Murphy,
and Kim Brillante Knight

Creating and Analyzing Literary Corpora ................................. 91
Michael Percillier

Part III  Engaging Social Data

Content and Sentiment Analysis on Online Social Networks (OSNs) ...... 121
Davide Di Fatta and Roberto Musotto

The Role of Data in the Evaluation of Networked Learning
Effectiveness: An Auto-Ethnographic Evaluation of Four
Experiential Learning Projects ................................................... 135
Jonathan Bishop

Part IV  Applied Technologies for Data Analytics

Psychological Text Analysis in the Digital Humanities ..................... 161
Ryan L. Boyd
Parsing Related Tags Networks from Flickr® to Explore Crowd-Sourced Keyword Associations ........................................ 191 Shalin Hai-Jew

Part V  Sense-Making in the World

A Case Study of Crowdsourcing Imagery Coding in Natural Disasters … 217 Cobi Smith

YouTube Comments as Metalanguage Data on Non-standardized Languages: The Case of Trinidadian Creole English in Soca Music …… 231 Glenda Alicia Leung

Creating Inheritable Digital Codebooks for Qualitative Research Data Analysis .............................................................. 251 Shalin Hai-Jew

Part VI  Support for Digital Humanities Work

Is It Worth It? The Library and Information Science Degree in the Digital Humanities .................................................. 275 Hannah Lee
Data Analytics in Digital Humanities
Hai-Jew, S. (Ed.)
2017, XXII, 295 p. 37 illus., 23 illus. in color., Hardcover
ISBN: 978-3-319-54498-4