# Table of Contents

Preface ................................................................................................................................................. xv

Acknowledgment ............................................................................................................................... xix

## Section I

### Frameworks

#### Chapter I
Digital Library Protection Using Patent of Retrieval Process /
*Hideyasu Sasaki and Yasushi Kiyoki* .................................................................................................................. 1

#### Chapter II
Intellectual Property Rights: From Theory to Practical Implementation /
*Richard A. Spinello and Herman T. Tavani* ........................................................................................... 25

#### Chapter III
Multimedia Encryption Technology for Content Protection / *Shiguo Lian* ............................................................ 70

#### Chapter IV
Masking Models and Watermarking: A Discussion on Methods and Effectiveness /
*Mirko Luca Lobina, Luigi Atzori, and Davide Mula* .............................................................................. 93

#### Chapter V
Damageless Watermark Extraction Using Nonlinear Feature Extraction Scheme Trained on Frequency Domain / *Kensuke Naoe and Yoshiyasu Takefuji* ........................................................... 117

#### Chapter VI
Perceptual Data Hiding in Still Images / *Mauro Barni, Franco Bartolini, and Alessia De Rosa* ...... 143
Section II
Solutions

Chapter VII
Online Personal Data Licensing: Regulating Abuse of Personal Data in Cyberspace /
Yuh-Jzer Joung and Shi-Cho Cha ................................................................. 162

Chapter VIII
Property Protection and User Authentication in IP Networks Through Challenge-Response
Mechanisms: Present, Past, and Future Trends /
Giaime Ginesu, Mirko Luca Lobina, and Daniele D. Giusto ................................................................. 186

Chapter IX
Q-R Code Combined with Designed Mark / Jun Sasaki, Hiroaki Shimomukai,
and Yutaka Funyu ....................................................................................... 206

Chapter X
Visual Environment for DOM-Based Wrapping and Client-Side Linkage of Web Applications /
Kimihito Ito and Yuzuru Tanaka ........................................................................ 219

Chapter XI
Symbolic Computation for DS-CDMA Code Acquisition Using First Order Logic /
Ruo Ando and Yoshiyasu Takefuji ........................................................................ 241

Chapter XII
Device Driver Based Computer in Broadband Age /
Yoshiyasu Takefuji, Koichiro Shoji, and Takashi Nozaki .................................................. 251

Section III
Surveys

Chapter XIII
Cultivating Communities Through the Knowledge Commons:
The Case of Open Content Licenses / Natalie Pang ................................................................. 260

Chapter XIV
E-Commerce and Digital Libraries / Suliman Al-Hawamdeh and Schubert Foo .................. 278

Chapter XV
Intellectual Property Protection and Standardization / Knut Blind and Nikolaus Thumm ........ 292
Chapter XVI

Chapter XVII
Patents and Standards in the ICT Sector: Are Submarine Patents a Substantive Problem or a Red Herring? / Aura Soininen

Chapter XVIII
Legal Protection of the Web Page as a Database / Davide Mula and Mirko Luca Lobina

Chapter XIX
Steganography and Steganalysis / Merrill Warkentin, Mark B. Schmidt, and Ernest Bekkering

Chapter XX
Intellectual Property Protection in Multimedia Grids / Irene Kafeza and Eleanna Kafeza

Chapter XXI
Secure Image Archiving Using Novel Digital Watermarking Techniques / Ruo Ando and Yoshiyasu Takefuji

Compilation of References

About the Contributors

Index