An Excellent Addition to Your Library!

Released: November 2014

Open Source Technology: Concepts, Methodologies, Tools, and Applications (4 Vols.)



ISBN: 9781466672307; © 2015; 2100 pp.

Hardcover + Free E-Access: US \$2,335.00 | E-Access Only: US \$2,215.00

1 Year Subscription: US \$1,090.00 | 2 Year Subscription: US \$1,840.00

Information Resources Management Association (USA)

The pervasiveness of and universal access to modern Information and Communication Technologies has enabled a popular new paradigm in the dissemination of information, art, and ideas. Now, instead of relying on a finite number of content providers to control the flow of information, users can generate and disseminate their own content for a wider audience.

Open Source Technology: Concepts, Methodologies, Tools, and Applications investigates examples and methodologies in user-generated and freely-accessible content available through electronic and online media. With applications in education, government, entertainment, and more, the technologies explored in these volumes will provide a comprehensive reference for web designers, software developers, and practitioners in a wide variety of fields and disciplines.

Topics Covered:

- Big Data
- Content Control
- Copyright and Licensing
- Crowdsourcing
- Digital Resources

- Government 2.0
- MOOCs
- Open Access Systems
- Open Source Technology
- Service Delivery

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners. Ideal for classroom use.

Information Resources Management Association (IRMA) is a research-based professional organization dedicated to advancing the concepts and practices of information resources management in modern organizations. IRMA's primary purpose is to promote the understanding, development and practice of managing information resources as key enterprise assets among IRM/IT professionals. IRMA brings together researchers, practitioners, academicians, and policy makers in information technology management from over 50 countries.



Publishing Academic Excellence at the Pace of Technology Since 1988

Section 1: Fundamental Concepts and Theories

Chapter 1

Software Licenses, Open Source Components, and Open Architectures Thomas A. Alspaugh (University of California Irvine, USA) Hazeline U. Asuncion (University of Washington Bothell, USA)

Walt Scacchi (University of California Irvine, USA)

Chapter 2

The Gatekeepers of Cyberspace:

Elisianne Campos de Melo Soares (Media and Journalism Investigation Centre, Portugal & Brazilian Association of Cyberculture Researchers, Brazil)

Chapter 3

"Memeration":

Rob Simon (University of Toronto, Canada) Alisa Acosta (University of Toronto, Canada) Eveline Houtman (University of Toronto, Canada)

Chapter 4

Where Do Mongolian Scholars Go?

Thomas Scheiding (Cardinal Stritch University, USA) Borchuluun Yadamsuren (University of Missouri, USA) Gantulga Lkhagva (Mongolian Libraries Consortium, Mongolia)

Chapter 5

Open Source Approach to Contemporary Research:

Dimitris Kavroudakis (University of the Aegean, Greece)

Chapter 6

Towards a Conceptual Framework for Open Systems Developments

James A. Cowling (School of Systems and Enterprises, Stevens Institute of Technology, USA) Christopher V. Morgan (PA Consulting Group, UK)

Robert Cloutier (School of Systems and Enterprises, Stevens Institute of Technology, USA)

Chapter 7

Digital Repositories as Harbingers of Open Access in India: Shalini Wasan (Chandigarh College of Engineering and Technology, India)

Rupak Chakravarty (Panjab University, India)

Open E-Resources in Libraries

Vesna Injac-Malbaša (National Library of Serbia, Serbia)

Emerging Trends in OAI-PMH Application

Nadim Akhtar Khan (University of Kashmir, India)

Chapter 10

Law and Governance:

Danièle Bourcier (Centre d'Études et de Recherches de Sciences Administratives et Politiques (CERSA), France)

The Promise of Open Source Systems/Software in Developing Requisite E-Government Solutions for the Developing Countries:

Adeyinka Tella (University of Ilorin, Nigeria) Adetayo O. Tella (University of Ibadan, Nigeria)

Section 2: Utilization and Application

Chapter 12

Open Source Urban Governance:

Carlos Nunes Silva (University of Lisbon, Portugal)

Chapter 13

Intellectual Property Rights, Innovation, and Knowledge Economy in Arab Countries

Nada Zouag (Al Akhawayn University, Morocco)

Molk Kadiri (Al Akhawayn University, Morocco)

Institutional Repositories Initiatives in India: Neeraj Kumar Singh (Panjab University, India)

Jyoti Sharma (Panjab University, India)

Navneet Kaur (Central University of Himachal Pradesh, India)

A Case of Redeemer's University Adoption of Institutional Repository Using the Principles of Electronic Information Management Systems

Samuel C. Avemaria Utulu (Redeemer's University, Nigeria & University of Cape Town, South Africa)

Adebayo A. Akadri (Redeemer's University, Nigeria)

ERMS Druthers

Cynthia Snell (Columbia College, USA)

Chapter 17

Free or Externally Funded Professional Development for Frugal Librarians Elizabeth Watson (Duplin County Public Library, USA)

Chapter 18

The University Cloud Library Model and the Role of the Cloud Librarian

Sangeeta N Dhamdhere (Modern College of Arts, Science and Commerce, India)

Ramdas Lihitkar (Government College of Science, India)

Chapter 19

Open Universities Australia:

Michael Crock (Open Universities Australia (OUA), Australia) Janet Baker (Open Universities Australia (OUA), Australia) Skye Turner-Walker (Open Universities Australia (OUA), Australia)

Chapter 20

Creating Open Source Lecture Materials:

William H. Hsu (Kansas State University, USA)

Teaching a YouTubeTM Course Online

Chareen Snelson (Boise State University, USA)

Chapter 22

Incorporating Free/Open-Source Data and Tools in Software Engineering Education

Liguo Yu (Indiana University South Bend, USA) David R. Surma (Indiana University South Bend, USA)

Hossein Hakimzadeh (Indiana University South Bend, USA)

Chapter 23

Open Source vs. Proprietary Collaborative Virtual Learning Environments

Apostolos Mavridis (Aristotle University of Thessaloniki, Greece) Andreas Konstantinidis (King's College London, England)

Thrasyvoulos Tsiatsos (Aristotle University of Thessaloniki, Greece)

Creating Open-Source Interactive Articles for the Wider Publics Shalin Hai-Jew (Kansas State University, USA)

Chapter 25

E-Health Sites Development Using Open Source Software and OMT Methodology as Support for

Family Doctors' Activities:

Sebastian Marius Rosu (Special Telecommunications Service, Romania)

George Dragoi (University "Politehnica" of Bucharest, Romania)

Chapter 26

A Preventive Action Management Platform in Healthcare Information Systems

Hugo Peixoto (Centro Hospitalar do Tâmega e Sousa, Portugal)

António Abelha (University of Minho - Campus de Gualtar, Portugal)

Manuel Santos (University of Minho - Campus de Azúrem, Portugal)

José Machado (University of Minho - Campus de Gualtar, Portugal)

Section 3: Organizational and Social Implications

Chapter 27

Free Assistive Technology Software for Persons with Motor Disabilities Alexandros Pino (National and Kapodistrian University of Athens, Greece)

Chapter 28

User Resistance to Software Migration:

Hee-Woong Kim (Graduate School of Information, Yonsei University, Korea) Hock Chuan Chan (National University of Singapore, Singapore) So-Hyun Lee (Graduate School of Information, Yonsei University, Korea)

Chapter 29 Open Growth: Roya Ghafele (Oxfirst, UK)

Benjamin Gibert (Oxfirst, UK)

Social Acceptability of Open Source Software by Example of the Ubuntu Operating System Mateusz Szoltysik (University of Economics in Katowice, Poland)

Chapter 31

Decentralized Expertise:

Steven Ovadia (LaGuardia Community College, USA)

Chapter 32

Users' Acceptance and Use of Moodle:

Hoda Baytiyeh (American University of Beirut, Lebanon)

Chapter 33

Iff and Other Conditionals:

Shalin Hai-Jew (Kansas State University, USA)

Chapter 34

Theses and Dissertations from Print to ETD:

Daniel Gelaw Alemneh (University of North Texas, USA) Ralph Hartsock (University of North Texas, USA)

Chapter 35

A Lost Dimension in the Open Scholarly World:

Sumeer Gul (University of Kashmir, India)

Tariq Ahmad Shah (University of Kashmir, India)

Chapter 36

Economic Impact of Information and Communication Technology in Higher Education Carol A. Brown (East Carolina University, USA)

The Migration of the Book across Territorial Borders: Francina Cantatore (Bond University, Australia)

Chapter 38

A Model of Cultural Competence in Open Source Systems Doris Wright Carroll (Kansas State University, USA)

Chapter 39

Action Potentials:

Shalin Hai-Jew (Kansas State University, USA)

Knowing Protection of Intellectual Contents in Digital Era Priyanka Vishwakarma (Banaras Hindu University, India) Bhaskar Mukherjee (Guru Ghasidas University, India)

Section 4: Development and Design Methodologies

Internet Policy Issues and Digital Libraries' Management of Intellectual Property Adeyinka Tella (University of Ilorin, Nigeria) A. K. Afolabi (Federal University of Technology, Nigeria)

Chapter 42

Nilesh A. Shewale (Don Bosco Institute of Technology, India)

Preedip Balaji B. (Indian Statistical Institute, India)

Madhukar Shewale (Yashwantrao Chavan Maharashtra Open University, India)

Managing Knowledge in Open Source Software Test Process Tamer Abdou (Concordia University, Canada) Peter Grogono (Concordia University, Canada)

Pankaj Kamthan (Concordia University, Canada)

Chapter 44

Stephen Asunka (Ghana Technology University College, Ghana)

Chapter 45

Building Open-Source Resources for Online Learning in a Higher Education Environment Shalin Hai-Jew (Kansas State University, USA)

Chapter 46

Competition-Based Learning:

Ghassan Issa (Petra University, Jordan) Shakir M. Hussain (Petra University, Jordan)

Hussein Al-Bahadili (Petra University, Jordan)

Chapter 47

Navigating Multimedia:

Julie A. DeCesare (Providence College, USA)

Chapter 48

Learning Software Industry Practices with Open Source and Free Software Tools

Jagadeesh Nandigam (Grand Valley State University, USA) Venkat N Gudivada (Marshall University, USA)

An İnnovative "Cybernetic" Organization Improvement Plan through Participatory Action Research in Persistent

"Open Source" Virtual Worlds

Nikolaos Pellas (University of the Aegean, Greece)

Chapter 50

Free Public Wi-Fi and E-Planning:

Alex Lambert (School of Culture and Communication, University of Melbourne, Australia) Scott McQuire (School of Culture and Communication, University of Melbourne, Australia) Nikos Papastergiadis (School of Culture and Communication, University of Melbourne, Australia)

Chapter 51

Open Source Software Development Process Model:

Keng Siau (Missouri University of Science and Technology, USA)

Yuhong Tian (Express Scripts Holding Company, USA)

Chapter 52

Reliability Modeling and Assessment for Open Source Cloud Software:

Yoshinobu Tamura (Yamaguchi University, Japan)

Shigeru Yamada (Tottori University, Japan)

Chapter 53

A Systematic Approach to Evaluating Open Source Software

Norita Ahmad (American University of Sharjah, UAE)

Phillip A. Laplante (The Pennsylvania State University, Great Valley, USA)

Section 5: Critical Issues

Critical Analysis on Open Source LMSs Using FCA

K. Sumangali (School of Information Technology & Engineering, Vellore Institute of

Technology, India)

Ch. Aswani Kumar (School of Information Technology & Engineering, Vellore Institute of Technology, India)

Chapter 55

Success of Open Source in Developing Countries: Alireza Amrollahi (University of Tehran, Iran) Mohammad Khansari (University of Tehran, Iran) Amir Manian (University of Tehran, Iran)

Chapter 56

Effects of Free Goods on Market Sustainability

Steven Cavaleri (Central Connecticut State University, USA) Sheldon Friedman (University of Saint Joseph, USA)

Chapter 57

Analyzing the Competitive Dynamics in Open-Source Publishing Using Game Theory Shalin Hai-Jew (Kansas State University, USA)

Chapter 58

Comparative Analysis of Major Issues Involved in IPR and Competition Policy Nisha Dhanraj (Amity Law School, India) Mamta Sharma (Amity Law School, India)

Chapter 59

Harnessing and Evaluating Open Sim for the Implementation of an Inquiry-Based Collaborative Learning [lb[C] L) Script in Computer Science:

Nikolaos Pellas (University of the Aegean, Syros, Greece)

Chapter 60

Open Source for Higher Conventional and Open Education in India Ramesh C. Sharma (Indira Gandhi National Open University, India)

Chapter 61

Reflections on the Role of Self-Paced, Online Resources in Higher Education or How YouTube is Teaching Me How to Knit

Cath Ellis (University of Huddersfield, UK)

Chapter 62

MOOCs:

Vanessa Camilleri (University of Malta, Malta) Leonard Busuttil (University of Malta, Malta) Matthew Montebello (University of Malta, Malta)

Chapter 63

The Ellis Model of Information Seeking Behavior and the Peripheral Scientific Community Simon Aristeguieta-Trillos (Clarion University of Pennsylvania, USA)

Chapter 64

Wikipedia's Success and the Rise of the Amateur-Expert Christopher Sweet (Illinois Wesleyan University, USA)

Chapter 65

On the Geographic Allocation of Open Source Software Activities Sebastian von Engelhardt (Friedrich-Schiller-University Jena, Germany) Andreas Freytag (Friedrich-Schiller-University Jena, Germany)

Christoph Schulz (Carl Zeiss AG, Germany)

Chapter 66

Replacing Proprietary Software with Open Source Software: Albert Akyeampong (Ohio Northern University, USA)

Section 6: Tools and Technologies

Chapter 67

Open Source Software Integrations
Gábor Bakos (Mind Eratosthenes Kft., Hungary)

Chapter 68

The Agile Hour in a Virtual World:

David Parsons (Massey University - Auckland, New Zealand)

Rosemary Stockdale (Swinburne University, Australia)

Chapter 69

Translating Traditional Writing Process Tools to Digital Ones: Keri R. Franklin (Missouri State University, USA) Kathy Gibson (Greenwood Laboratory School, USA) Chapter 70

Virtualized Open Source Networking Lab

Lee Chao (University of Houston-Victoria, USA)

Chapter 71

Open Source and Free E-Learning Tools Useful in LIS Education

Sarika Sawant (SHPT School of Library Science, SNDT Women's University, India)

Chapter 72

Open Education Resources:

Lindy Klein (University of New England,, Australia)

Chapter 73

VuFind:

Demian Katz (Villanova University, USA)

Andrew Nagy (Serials Solutions, USA)

Chapter 74

The Virtual Computing Lab (VCL):

Andy Rindos (Center for Advanced Studies, IBM Corporation, USA)

Mladen Vouk (North Carolina State University, USA)

Yaser Jararweh (Jordan University of Science and Technology, Jordan)

Chapter 75

Open Source Software to Enhance the STEM Learning Environment
Maurice Dawson (University of Missouri-St. Louis, USA)
Imad Al Saeed (Colorado Technical University, USA)
Jorja Wright (Florida Institute of Technology, USA)

Festus Onyegbula (University of Maryland University College, USA)

Chapter 76

Measuring Language Learners' Speaking Proficiency in a Second Language Using Economical Digital Tools Peter B. Swanson (Georgia State University, USA)

Chapter 77

Digital Recording Platforms and Integrated Performance Assessments in Second/Foreign Language Learning Peter B. Swanson (Georgia State University, USA)

Chanton 79

Emergent Data Mining Tools for Social Network Analysis

Dhiraj Murthy (Bowdoin College, USA) Alexander Gross (Bowdoin College, USA) Alex Takata (Bowdoin College, USA)

Chapter 79

Web and Cloud Management for Building Energy Reduction:

Patrizia Lombardi (Politecnico di Torino, Italy & Università di Torino, Italy)

Andrea Acquaviva (Politecnico di Torino, Italy)
Enrico Macii (Politecnico di Torino, Italy)
Anna Osello (Politecnico di Torino, Italy)
Edoardo Patti (Politecnico di Torino, Italy)

Giulia Sonetti (Politecnico di Torino, Italy)

Section 7: Managerial Impact

Chapter 80

Advances in Technology Project Management:

Maurice Dawson (University of Missouri – St. Louis, USA)

Brian Leonard (Alabama A&M University, USA)

Emad Rahim (Oklahoma State University, USA)

Chapter 81

Social Networks and Internet Communities in the Field of Geographic Information and Their Role in Open Data Government Initiatives

Paula Díaz (City University of Hong Kong, China)

Joan Masó (CREAF, Universitat Autònoma de Barcelona, Spain)

Chapter 82

Open Government Success Factors in Government Websites:

Rodrigo Sandoval-Almazán (Universidad Autónoma del Estado de México, Mexico)

Chapter 83 Business Intelligence Tools for Social E-Enterprises Jorge Bernardino (ISEC -Polytechnic Institute of Coimbra, Portugal)	Chapter 94 Web-Based Service for Collaborative Authoring Learning Using Grid Portal Dayang Hjh. Tiawa Awang Hj. Hamid (Universiti Teknologi Malaysia, Malaysia) Norma Alias (Ibnu Sina Institute, Universiti Teknologi Malaysia, Malaysia)
Chapter 84 Choosing and Implementing an Open Source ERMS Daniel Stafford (Kutztown University of Pennsylvania, USA) Robert Flatley (Kutztown University of Pennsylvania, USA)	Abdul Hafidz Hj. Omar (Universiti Teknologi Malaysia, Malaysia) Md. Rajibul Islam (Clarify Consulting Sdn Bhd. Jalan University, Malaysia) Hafizah Farhah Saipan Saipol (Universiti Teknologi Malaysia, Malaysia) Siti Qatrunada Muhd Palil (Universiti Teknologi Malaysia, Malaysia) Asnida Che Abdul Ghani (Universiti Teknologi Malaysia, Malaysia) Nurelya Ramli (Universiti Teknologi Malaysia, Malaysia)
Chapter 85 Enterprise Resource Planning System (ERP) and Other Free Software for Accounting and Financial Management of Non-Profit Entities Teresa Montero-Romero (Universidad Loyola Andalucía, Spain) Magdalena Cordobés-Madueño (Universidad Loyola Andalucía, Spain)	Chapter 95 Emerging Issues in Open Access Initiatives in Africa M. T. Bashorun (University of Botswana, Botswana) Iro Sani Lawal (University of Botswana, Botswana) Isah Abdulmumin (University of Botswana, Botswana)
Chapter 86 Emerging Business Intelligence Technologies for SMEs Jorge Bernardino (Institute Polytechnic of Coimbra – ISEC, Portugal) Chapter 87 Effort Time and Steffing in Continually Emphine Open Source Projects	Chapter 96 Open Source Object Directory Services for Inter-Enterprise Tracking and Tracing Applications Konstantinos Mourtzoukos (Athens Information Technology, Greece) Nikos Kefalakis (Athens Information Technology, Greece) John Soldatos (Athens Information Technology, Greece)
Effort, Time, and Staffing in Continually Evolving Open-Source Projects Liguo Yu (Indiana University – South Bend, USA) Chapter 88 Aligning Practice and Philosophy:	Chapter 97 Learning4Content: Ramesh C. Sharma (Indira Gandhi National Open University, India)
Kathryn Moyle (Charles Darwin University, Australia)	
Chapter 89 Managerial Perspective of E-Resources in Academic Libraries V. J. Suseela (University of Hyderabad, India)	Chapter 98 Open Source Approach for Mitigating Misinformation Risk in Complementary and Alternative Medicine Practice. Venugopal Gopalakrishna-Remani (The University of Texas - Tyler, USA) Mary Helen Fagan (The University of Texas - Tyler, USA)
Section 8: Emerging Trends	Chapter 99 Bridging the Academia-Industry Gap in Software Engineering:
Chapter 90 Empowering LIS Professionals and Academic Library Users in a Networked and Digital Environment: Manoj Kumar Sinha (Assam University, India)	Bonnie K. MacKellar (St. John's University, USA) Mihaela Sabin (University of New Hampshire, USA) Allen B. Tucker (Bowdoin College, USA)
Chapter 91 Electronic Resources and Next-Generation Public Library Catalogs Tracy L. McPeck (Prince William Public Library System, USA)	Chapter 100 Code Clone Detection and Analysis in Open Source Applications Al-Fahim Mubarak-Ali (Universiti Teknologi Malaysia, Malaysia) Shahida Sulaiman (Universiti Teknologi Malaysia, Malaysia) Sharifah Mashita Syed-Mohamad (Universiti Sains Malaysia, Malaysia) Zhenchang Xing (Nanyang Technological University, Singapore)
Chapter 92 Copyright Relevancy at Stake in Libraries of the Digital Era Manju Dubey (R. S. Mundle Dharampeth Arts & Commerce College, India) Mangala Hirwade (Nagpur University, India)	Chapter 101 Model-Driven Reverse Engineering of Open Source Systems Ricardo Perez-Castillo (University of Castilla-La Mancha, Spain) Mario Piattini (University of Castilla-La Mancha, Spain)
Chapter 93 User-Generated Cinema: Theresa Steffens (Macromedia University for Media and Communication Naststraße 11, Germany) Thomas Döbler (Macromedia University for Media and Communication Naststraße 11, Germany)	Chapter 102 Rethinking Expertise in the Web 2.0 Era: Ilias Karasavvidis (University of Thessaly, Greece)
Order Your Copy Today!	

Name: ______ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank Address: ______ Credit Card Mastercard Visa Am. Express City, State, Zip: ______ 3 or 4 Digit Security Code: _______ Country: ______ Name on Card: _______ Tel: ______ Account #: _______ E-mail: ______ Expiration Date: ________