A Semantic Web Primer (Cooperative Information Systems Series) is written by Grigoris Antoniou in English language. Release on 2008-03-21, this book has 288 page count that attach constructive information with easy reading structure. The book was publish by The MIT Press, it is one of best computers & technology book genre that gave you everything love about reading. You can find A Semantic Web Primer (Cooperative Information Systems Series) book with ISBN 0262012421.

The development of the Semantic Web, with machine-readable content, has the potential to revolutionize the World Wide Web and its use. A Semantic Web Primer provides an introduction and guide to this still emerging field, describing its key ideas, languages, and technologies. Suitable for use as a textbook or for self-study by professionals, it concentrates on undergraduate-level fundamental concepts and techniques that will enable readers to proceed with building applications on their own and includes exercises, project descriptions, and annotated references to relevant online materials. A Semantic Web Primer provides a systematic treatment of the different languages (XML, RDF, OWL, and rules) and technologies (explicit metadata, ontologies, and logic and inference) that are central to Semantic Web development as well as such crucial related topics as ontology engineering and application scenarios. This substantially revised and updated second edition reflects recent developments in the field, covering new application areas and tools. The new material includes a discussion of such topics as SPARQL as the RDF query language; OWL DLP and its interesting practical and theoretical properties; the SWRL language (in the chapter on rules); OWL-S (on which the discussion of Web services is now based). The new final chapter considers the state of the art of the field today, captures ongoing discussions, and outlines the most challenging issues facing the Semantic Web in the future. Supplementary materials, including slides, online versions of many of the code fragments in the book, and
Semantic Primer Cooperative Information Systems Related Books

**Semantic Web and Education (Integrated Series in Information Systems)**
This is the first book treatment on two "hot button" topics in Information Systems, Computer Science and Education: the application of web technology for educational use. The result is a thorough and highly useful presentation on the confluence of the technical aspects of the Semantic Web and the field of Education or the art of teaching. The book will interest researchers and students in the fields of Information Systems, Computer Science, and Education.

**Information Sharing on the Semantic Web**
Details recent research in areas such as ontology design for information integration, metadata generation and management, and representation and management of distributed ontologies. Provides decision support on the use of novel technologies, information about potential problems, and guidelines for the successful application of existing technologies.

It is 5 years since the publication of the seminal paper on Design Science in Information Systems Research by Hevner, March, Park, and Ram in MIS Quarterly and the initiation of the Information Technology and Systems department of the Communications of AIS. These events in 2004 are markers in the move of design science to the forefront of information systems research. A sufficient interval has elapsed since then to allow assessment of from where the field has come and where it should go. Design sci...

**Information, Systems and Information Systems : Making Sense of the Field**
Information, Systems and Information Systems making sense of the field Peter Checkland and Sue Holwell Lancaster University, UK Science-based technology helps to shape our lives, and no technology is more powerful in this respect than that associated with information. But the emerging linked fields of information systems and information technology are still in a very confused state. There is a torrent of technical developments but the concepts which bring structure to the field and make sense of...

**Semantic Agent Systems**
Semantic agent systems are about the integration of the semantic Web, software agents, and multi-agent systems technologies. Like in the past (e.g. biology and informatics yielding bioinformatics) a whole new perspective is emerging with semantic agent systems. In this context, the semantic Web is a Web of semantically linked data which aims to enable man and machine to execute tasks in tandem. Here, software agents in a multi-agent system as delegates of humans are endowed with power to use sem...

PART OF THE JONES & BARTLETT LEARNING INFORMATION SYSTEMS SECURITY & ASSURANCE SERIES Revised and updated with the latest information from this fast-paced field, Fundamentals of Information System Security, Second Edition provides a comprehensive overview of the essential concepts readers must know as they pursue careers in information systems security. The text opens with a discussion of the new risks, threats, and vulnerabilities associated with the transformation to a digital world, including...
The Economics of Cooperative Education: A practitioner’s guide to the theoretical framework and empirical assessment of cooperative education (Routledge Studies in the Modern World Economy)

A considerable number of higher educational institutions in North America, Oceania, and Europe, offer what are known as cooperative education, work-integrated learning, work placements, sandwich courses, or internships, to provide pragmatic experience to students, and its popularity is spreading to many higher educational institutions in the world. Alongside such development, the rising needs for theoretical research and objective assessment are felt among those academics and practitioners invol...

Building Enterprise Information Architectures: Reengineering Information Systems

The manager's guide to building a business-oriented information systems architecture. Written for IS and corporate management, CIOs, and consultants. Provides a practical, easy-to-use framework for developing and implementing an enterprise information architecture aligned with business requirements. Learn to eliminate redundancy, control costs, and deploy new technology in an orderly way.

Information Systems for Emergency Management (Advances in Management Information Systems)

"Property and Prophets" is a concise history of the rise and subsequent triumph of capitalism. Focused primarily on England until 1800 and the United States since 1800, the book's economic history is interspersed with the history of ideas that evolved along with the capitalist system.

Introduction to the Semantic Web and Semantic Web Services

Even though the semantic Web is a relatively new and dynamic area of research, a whole suite of components, standards, and tools have already been developed around it. Using a concrete approach, Introduction to the Semantic Web and Semantic Web Services builds a firm foundation in the concept of the semantic Web, its principal technologies, its real-world applications, and its relevant coding examples. This introductory yet comprehensive book covers every facet of this exciting technology. After ...

Related Topics

Semantic Web And Information Systems
Cooperative Vehicle Systems
Information Toward The Semantic Geospatial Web
Semantic Pragmatic Disorder Information
Distributed Learning And Cooperative Control For Multi Agent Systems
Semantic Agent Systems Book
Computational Intelligence Semantic Agent Systems
Call For Chapters Semantic Agent Systems
International Workshop On Engineering Semantic Agent Systems
Probabilistic Proof Systems A Primer