

1. Record Nr.	UNINA9910778028203321
Autore	Lowy Michael <1938->
Titolo	Morning star [[electronic resource]] : surrealism, marxism, anarchism, situationism, utopia / / Michael Lowy ; introduction by Donald LaCoss
Pubbl/distr/stampa	Austin, TX, : University of Texas Press, 2009
ISBN	0-292-79363-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (175 p.)
Collana	The surrealist revolution series
Disciplina	840.9/1163
Soggetti	French literature - 20th century - History and criticism Surrealism (Literature) - France - History Surrealism - France
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Surrealism and romantic anticapitalism / Donald LaCross -- Breaking out of the steel cage! -- Morning star : the new myth from romanticism to surrealism -- The libertarian marxism of Andre Breton -- Incandescent flame : surrealism as a romantic revolutionary movement -- The revolution and the intellectuals : Pierre Naville's revolutionary pessimism -- Claude Cahun : the extreme point of the needle -- Vincent Bounoure : a sword planted in the snow -- Ody Saban : a spring ritual -- Consumed by night's fire : the dark romanticism of Guy Debord -- International surrealism since 1969.

2. Record Nr.	UNINA9910784657303321
Autore	Zeigler Bernard P. <1940->
Titolo	Modeling & simulation-based data engineering [[electronic resource]] : introducing pragmatics into ontologies for net-centric information exchange / / Bernard Ziegler, Phillip Hammonds
Pubbl/distr/stampa	Boston ; ; Amsterdam, : Elsevier/Academic Press, c2007
ISBN	1-281-05692-8 9786611056926 0-08-055054-1
Descrizione fisica	1 online resource (448 p.)
Altri autori (Persone)	HammondsPhillip
Disciplina	004.60113
Soggetti	Data transmission systems - Design - Computer simulation Downloading of data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	UML and XML Combined: Strengths and Limitations Open Knowledge Base Connectivity Ontology; Semantic Web Ontologies and Environments; Summary; References; Appendix A: Review of OKBC Knowledge Specification (based on13); Chapter 3: Formulating Pragmatic Frames and Ontologies: Geospatial Sensor Data; Geospatial Imagery Sensors Background; Pragmatic Frame for Downstream Image Processing; Sensor Model; Pragmatic Frame Principles: Maxims for Effective Conversations; Summary; References; Part II: System Entity Structure Concepts and Operations; Chapter 4: Introduction to the System Entity Structure VariablesAspects; Specializations; Interaction between Aspects and Specializations; Interaction among Specializations; multiAspects; Variables and Range Specifications; Range Restrictions; Computed Values and Formulas; Summary; References; Chapter 5: System Entity Structure Axioms: Interpretations and Applications; Relational Specification of the SES; Application of Uniformity; Satisfaction of the Axioms; Unique Path Labeling; Pruning Process: Brief Introduction; System Entity Structure with multiAspects; Inheritance; Summary; Problems; References

Chapter 6: System Entity Structure: Computational Representations; Creating an Instance of Class sesRelation; Representing the SES as a DOM; Specifying the SES as an XML File; Creating a DOM from an SES XML File; Writing from a DOM for an SES into a DTD; Testing an SES for Validity; Schema Representation of SES; Schema Validation of SES; Natural Language Specification of an SES; Summary; References; Appendix A: Syntax for Natural Language Specification of an SES; Chapter 7: Mappings: Transformations and Restructurings; Tree Operations: Eliminating Specialization and Aspect Labels; Restructuring of multiAspects; Restructuring Variables and Specializations; Partitioning Continuous Ranges Using Specializations; Converting between Variables and Aspects; Increasing Specialization Specificity; Summary; Chapter 8: Pruned Entity Structures and XML Schema Instances; Pruned Entity Structures; Pruning an SES with multiAspects; Prunable Entity Structures; The conformsTo Relation; When Is Pruning Complete?; Pruning Using SES/JAVA Tools; Validation and Completion State of PES; Summary; Reference; Chapter 9: Constrained Pruning; Constraints on Specialization Selections; Rule-based Approach

Sommario/riassunto

Data Engineering has become a necessary and critical activity for business, engineering, and scientific organizations as the move to service oriented architecture and web services moves into full swing. Notably, the US Department of Defense is mandating that all of its agencies and contractors assume a defining presence on the Net-centric Global Information Grid. This book provides the first practical approach to data engineering and modeling, which supports interoperability with consumers of the data in a service- oriented architectures (SOAs). Although XML (eXtensible Modeling Language) is
