

1. Record Nr.	UNINA9910788090203321
Titolo	Semantic web enabled software engineering // edited by Jeff Z. Pan and Yuting Zhao
Pubbl/distr/stampa	Amsterdam, Netherlands : , : IOS Press, , 2014 ©2014
ISBN	1-61499-370-X
Descrizione fisica	1 online resource (286 p.)
Collana	Studies on the Semantic Web, , 2215-0870 ; ; Volume 017
Disciplina	005.1
Soggetti	Software engineering Semantic Web
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.
Nota di contenuto	""Title Page""; ""Foreword""; ""Contents""; ""List of Contributors""; ""Part I. Software Engineering Meets Semantic Web: Concepts and Theories""; ""Motivation and Introduction""; ""Close Encounters of the Semantic Web and MDA Kinds""; ""Generating Model Transformations Using Ontology Engineering Space""; ""Part II. Realize Software Engineering by Semantic Web Technologies""; ""Towards a Consistent Feature Model using OWL""; ""Using Semantic Web Technologies for Management Application Integration""; ""Semantic Web Enabled Software Analysis""; ""Semantically Enabling Web Service Repositories"" ""ABC: A methodology for Semantic Web Application Development"" Model-driven Design Frameworks for Semantic Web Applications""; ""Part III. Design Ontologies for Software Engineering""; ""A Software Process Ontology and Its Application""; ""Enriching SE Ontologies with Bug Quality""; ""Learning Ontologies from Software Artifacts: Exploring and Combining Multiple Choices""; ""References""
Sommario/riassunto	Over the last decade, ontology has become an important modeling component in software engineering. Semantic Web Enabled Software Engineering presents some critical findings on opening a new direction of the research of Software Engineering, by exploiting Semantic Web technologies. Most of these findings are from selected papers from the Semantic Web Enabled Software Engineering (SWESE) series of workshops starting from 2005. Edited by two leading researchers, this

advanced text presents a unifying and contemporary perspective on the field. The book integrates in one volume a unified perspectiv
