

1. Record Nr.	UNINA9910781930703321
Titolo	Turkey in the 21st century : quest for a new foreign policy // edited by Ozden Zeynep Oktav
Pubbl/distr/stampa	London, [England] ; ; New York, New York : , : Routledge, , 2016 ©2011
ISBN	1-315-54955-7 1-317-00598-8 1-317-00597-X 1-283-31898-9 9786613318985 1-4094-3185-1
Descrizione fisica	1 online resource (240 p.)
Disciplina	327.561
Soggetti	Turkey Foreign relations 21st century
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	Introduction / Ozden Zeynep Oktav -- A framework for understanding the changing Turkish foreign policy in the 2000s / Ozlem Tur-Ahmet Han -- From strategic partnership to successive crises: Turkish-Israeli relations in the 2000s / Mesut Ozcan -- Turkish-American relations and Northern Iraq: relief at last? / Helin Sari Ertem -- Regionalism or shift of axis? Turkish-Syrian-Iranian relations / Ozden Zeynep Oktav -- Turkish-Russian relations in the new century / Emre Ersen -- Turkish-Armenian impasse in the Caucasus security complexity / Emre Iseri -- Turkish foreign policy towards the Balkans: overestimated change within underestimated continuity? / Inan Ruma -- Turkey and the European Union: a stumbling accession process under new conditions / Cigdem Nas -- The basic rights and freedoms issue in Turkish-EU relations / Berivan Gokcenay.
Sommario/riassunto	This timely book is a much needed account of how pragmatism rather than ideology is the main determinant in Turkey's current foreign policy and should be read by all looking for a fresh and stimulating take on Turkey's response to globalization and the internationalization of

2. Record Nr.	UNINA9910254983803321
Autore	Rumpe Bernhard
Titolo	Modeling with UML : Language, Concepts, Methods / / by Bernhard Rumpe
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-33933-8
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XIV, 281 p. 175 illus., 3 illus. in color.)
Disciplina	005.117
Soggetti	Software engineering Management information systems Computer science Software Engineering Software Management Management of Computing and Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Class Diagrams -- Object Constraint Language -- Object Diagrams -- State charts -- Sequence Diagrams -- A Language Representation with Syntax Class Diagrams -- B Java -- C The Syntax of the UML/P -- D Sample application: Internet-based Auction System -- References.
Sommario/riassunto	This book presents a variant of UML that is especially suitable for agile development of high-quality software. It adjusts the language UML profile, called UML/P, for optimal assistance for the design, implementation, and agile evolution to facilitate its use especially in agile, yet model based development methods for data intensive or control driven systems. After a general introduction to UML and the choices made in the development of UML/P in Chapter 1, Chapter 2 includes a definition of the language elements of class diagrams and their forms of use as views and representations. Next, Chapter 3

introduces the design and semantic facets of the Object Constraint Language (OCL), which is conceptually improved and syntactically adjusted to Java for better comfort. Subsequently, Chapter 4 introduces object diagrams as an independent, exemplary notation in UML/P, and Chapter 5 offers a detailed introduction to UML/P Statecharts. Lastly, Chapter 6 presents a simplified form of sequence diagrams for exemplary descriptions of object interactions. For completeness, appendixes A–C describe the full syntax of UML/P, and appendix D explains a sample application from the E-commerce domain, which is used in all chapters. This book is ideal for introductory courses for students and practitioners alike. .
