

1. Record Nr.	UNINA9910522923603321
Autore	Tziarras Zenonas
Titolo	Turkish Foreign Policy : The Lausanne Syndrome in the Eastern Mediterranean and Middle East / / by Zenonas Tziarras
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030907464 9783030907457
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (120 pages)
Collana	SpringerBriefs in International Relations, , 2731-3360
Disciplina	327.561
Soggetti	International relations Middle East - Politics and government Peace Foreign Policy Middle Eastern Politics Peace and Conflict Studies International Relations Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Introduction: Turkish Foreign Policy and the 'Lausanne Syndrome' -- Chapter 2: A Neoclassical Realist Framework -- Chapter 3: From the National Pact to the Sèvres and Lausanne: The Birth of Two Syndromes -- Chapter 4: Discursive Manifestations of the Lausanne Syndrome since the Second Group and the AKP's Geopolitical Vision -- Chapter 5: The Lausanne Syndrome and Revisionism under the AKP: The Eastern Mediterranean and the Middle East -- Chapter 6: Conclusions.
Sommario/riassunto	In the context of rapid developments in Turkey and its broader geopolitical environment over the past decade, this book examines and conceptualises Turkey's changing foreign policy towards a more assertive and revisionist paradigm. More specifically it details the rhetorical and practical-political content of what is termed 'Lausanne Syndrome'; namely, Turkey's efforts in recent years – under the AKP government – to revise the geopolitical status quo brought about by

the Treaty of Lausanne (1923) in its broader neighbourhood. By employing a Neoclassical Realist theoretical framework and paying particular attention to ideational factors, the book argues that, contrary to the more widely known 'Sèvres Syndrome', which predicts a more cautious brand of Turkish foreign policy, the 'Lausanne Syndrome' is associated with a different political-ideological current and predicts a more revisionist type of foreign policy behaviour, even though it has emerged out of the same historical circumstances and been triggered by the same external geopolitical factors. The impact of the 'Lausanne Syndrome' on Turkey's foreign policy behaviour is subsequently tested in four case studies from the Eastern Mediterranean and the Middle East: Cyprus, Libya, Syria, and Iraq.

2. Record Nr.	UNINA9910968682103321
Autore	Hillar Gastón C (Gastón Carlos)
Titolo	Guide to NoSQL with Azure Cosmos DB : work with the massively scalable Azure database service with JSON, C#, LINQ, and .NET Core 2 / / Gastón C. Hillar, Daron Yöndem
Pubbl/distr/stampa	Birmingham, UK : , : Packt Publishing Ltd., , 2018
ISBN	9781789618969 1789618967
Edizione	[1st edition]
Descrizione fisica	1 online resource (1 volume) : illustrations
Disciplina	004.6782
Soggetti	Non-relational databases Information storage and retrieval systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Guide to NoSQL with Azure Cosmos DB: Work with the massively scalable Azure database service with JSON, C#, LINQ, and .NET Core 2
Sommario/riassunto	Create scalable applications by taking advantage of NoSQL document databases on the cloud with .NET Core Key Features Work with the latest available tools related to Cosmos DB Learn to work with the latest version of the .NET Core SDK, C# and the SQL API Work with a database service that doesn't require you to use an ORM and provides flexibility

Book Description Cosmos DB is a NoSQL database service included in Azure that is continuously adding new features and has quickly become one of the most innovative services found in Azure, targeting mission-critical applications at a global scale. This book starts off by showing you the main features of Cosmos DB, their supported NoSQL data models and the foundations of its scalable and distributed architecture. You will learn to work with the latest available tools that simplify your tasks with Cosmos DB and reduce development costs, such as the Data Explorer in the Azure portal, Microsoft Azure Storage Explorer, and the Cosmos DB Emulator. Next, move on to working with databases and document collections. We will use the tools to run schema agnostic queries against collections with the Cosmos DB SQL dialect and understand their results. Then, we will create a first version of an application that uses the latest .NET Core SDK to interact with Cosmos DB. Next, we will create a second version of the application that will take advantage of important features that the combination of C# and the .NET Core SDK provides, such as POCOs and LINQ queries. By the end of the book, you will be able to build an application that works with a Cosmos DB NoSQL document database with C#, the .NET Core SDK, LINQ, and JSON. What you will learn Understand the supported NoSQL data models and the resource hierarchy Learn the latest tools to work with Cosmos DB accounts and collections Reduce your development costs by working with the Cosmos DB Emulator Understand request units, automatic indexing, partitioning, and billing Build an application with C#, Cosmos DB, .NET Core SDK, and the SQL API Perform asynchronous operations with databases, and documents in C# Work with models, and customize serialization of LINQ queries Who this book is for This book is for C# developers. You do not require any knowledge of Azure Cosmos DB, but familiarity with the Azure platform is expected.
