

1. Record Nr.	UNINA9910815136403321
Autore	Tsang Hing
Titolo	Semiotics and documentary film : the living sign in the cinema // Hing Tsang
Pubbl/distr/stampa	Boston ; ; Berlin : , : De Gruyter Mouton, , [2013] ©2013
ISBN	1-61451-411-9
Descrizione fisica	1 online resource (210 p.)
Collana	Semiotics, Communication and Cognition [SCC] ; ; 11
Disciplina	070.1/8014
Soggetti	Documentary films Semiotics
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	Front matter -- Acknowledgements -- Contents -- List of tables and figures. Notes on citations and tables -- Preface -- 1 Peirce's Semeiotic and the Living Sign -- 2 Parallel Developments and Divergences -- 3 Rupture, Dissent, and Conflict in the Cinema of Jon Jost -- 4 War and biophilia in the cinema of Johan van der Keuken -- 5 Terror and love in the cinema of Rithy Panh -- Conclusion -- References -- Index
Sommario/riassunto	Semiotics and Documentary Film: The Living Sign in the Cinema engages with very vital problems posed by Peirce's philosophy in an innovative and inter-disciplinary fashion by examining how documentary film practice can engage with the question of emergent human agency within a wider biosphere shared by human animals and non-human animals alike. The book is in many ways a celebration of human inquiry, taking liberally from Peirce's semeiotic and parallel ideas within recent visual anthropology. Through an analysis of the work of three renowned filmmakers - Jon Jost, Johan Van der Keuken, and Rithy Panh - Semiotics and Documentary Film: The Living Sign in the Cinema reasserts human agency within a global age, dominated by philosophical scepticism and an unquestioning subservience to mechanistic military techno-culture. The author argues that an approach to documentary inquiry, broadly derived from Peirce's sign theory, phenomenology, and overall philosophical outlook, has strong advantages over a temporal formal approaches derived from

Saussurean semiology. Nevertheless, this project is also both critical and self-critical. It also bears direct testament to the many tumultuous and life-destroying events of the late 20th century and reminds us of the moral and philosophical problems which we are still grappling with in the early 21st century. Hence - the Living Sign.

2. Record Nr.	UNINA9910814346403321
Autore	Aroraa Gaurav
Titolo	Building RESTful web services with .NET Core : developing distributed web services to improve scalability with .net core 2.0 and asp.net core 2.0 // Gaurav Aroraa, Tadit Dash
Pubbl/distr/stampa	Birmingham ; ; Mumbai : , : Packt , 2018
Edizione	[1st edition]
Descrizione fisica	1 online resource (334 pages)
Disciplina	005.276
Soggetti	Representational State Transfer (Software architecture)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Building Complete E-commerce/Shopping Cart Application About This Book Follow best practices and explore techniques such as clustering and caching to achieve a reactive, scalable web service Leverage the .NET Framework to quickly implement RESTful endpoints. Learn to implement a client library for a RESTful web service using ASP.NET Core. Who This Book Is For This book is intended for those who want to learn to build RESTful web services with the latest .NET Core Framework. To make best use of the code samples included in the book, you should have a basic knowledge of C# and .NET Core. What You Will Learn Add basic authentication to your RESTful API Create a Carts Controller and Orders Controller to manage and process Orders Intercept HTTP requests and responses by building your own middleware Test service calls using Postman and Advanced REST Client Secure your data/application using annotations In Detail REST is an architectural style that tackles the challenges of building scalable web

services. In today's connected world, APIs have taken a central role on the web. APIs provide the fabric through which systems interact, and REST has become synonymous with APIs. The depth, breadth, and ease of use of ASP.NET Core makes it a breeze for developers to work with for building robust web APIs. This book takes you through the design of RESTful web services and leverages the ASP.NET Core framework to implement these services. This book begins by introducing you to the basics of the philosophy behind REST. You'll go through the steps of designing and implementing an enterprise-grade RESTful web service. This book takes a practical approach, that you can apply to your own circumstances. This book brings forth the power of the latest .NET Core release, working with MVC. Later, you will learn about the use of the framework to explore approaches to tackle resilience, security, and scalability concerns. You will explore the steps to improve the performance of your applications. You'll also learn techniques to deal with security in web APIs and discover how to implement unit and integration test strategies. By the end of the book, you will have a complete understanding of Building a client for RESTful web services, along with some scaling techniques. Style and approach This book is a step-by-step, hands-on guide to designing and building RESTful web services. Downloading the example code for this book You can download the example code files for all Packt b...
