

1. Record Nr.	UNINA9910792579803321
Titolo	Verrater? Vorbilder? Verbrecher? : Kontroverse Deutungen des 20. Juli 1944 seit 1945 // Haus der Geschichte Baden-Wurtemberg (Hg.)
Pubbl/distr/stampa	[Berlin, Germany] : , : Frank & Timme GmbH Verlag, , 2016 ©2016
ISBN	3-7329-9738-3
Descrizione fisica	1 online resource (268 pages) : illustrations
Collana	Geschichtswissenschaft, , 1860-1960 ; ; Band 25
Classificazione	943
Disciplina	943
Soggetti	Germany Politics and government
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	PublicationDate: 20161130
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Der 20. Juli 1944 in der deutschen Erinnerungskultur / Christoph Cornelissen -- "Gewissenlose Führung" und "anständige Landser" : Die Wehrmacht im Wandel bundesrepublikanischer Erinnerungspolitik / Habbo Knoch -- Friedrich Fromm-- "Unser Verrater"? : Hinterbliebenenversorgung im Kampf um Deutungshoheit / Bernhard R. Kroener -- Die unheilbare Wunde : Der 20. Juli 1944 im kollektiven Gedachtnis der Wehrmachtsgeneralitat (1949-1969) / Alaric Searle -- Von Mythen, Legenden und Manipulationen : David Irving und seine verzerrende Deutungen von Erwin Rommel, Hans Speidel und Casar von Hofacker / Christopher Dowe, Cornelia Hecht -- Joachim Fest und der 20. Juli 1944 : Geschichtsbilder, Vergangenheitskonstruktionen, Narrative / Magnus Brechtken -- Nach-Fragen, Aus-Blicke / Christopher Dowe.
Sommario/riassunto	Since the collapse of the Hitler regime, many have tried to enforce their respective image of the coup attempt of July 20, 1944 in public. In this work, well-known experts from Germany and abroad show how controversial the interpretations of the coup attempt of July 20 were in the Federal Republic.

2. Record Nr.	UNINA9910816188603321
Autore	Tian Yu-Ping
Titolo	Frequency-domain analysis and design of distributed control systems / / Yu-Ping Tian
Pubbl/distr/stampa	[S.l.] : , : IEEE Press, , 2012 [Piscataway, New Jersey] : , : IEEE Xplore, , [2012]
ISBN	1-283-54280-3 9786613855251 0-470-82822-6 0-470-82821-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (287 p.)
Classificazione	SCI064000
Disciplina	003/.5
Soggetti	Distributed parameter systems Time-domain analysis Frequency curves
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	Frequency-Domain Analysis and Design of Distributed Control Systems; Contents; Preface; Glossary of Symbols; 1 Introduction; 1.1 Network- Based Distributed Control System; 1.2 Graph Theory and Interconnection Topology; 1.2.1 Basic Definitions; 1.2.2 Graph Operations; 1.2.3 Algebraic Graph Theory; 1.3 Distributed Control Systems; 1.3.1 End-to-End Congestion Control Systems; 1.3.2 Consensus-Based Formation Control; 1.4 Notes and References; 1.4.1 Graph Theory and Distributed Control Systems; 1.4.2 Delay in Control and Control by Delay; References; 2 Symmetry, Stability and Scalability.
Sommario/riassunto	"This book presents a unified frequency-domain method for the analysis of distributed control systems"--