

1. Record Nr.	UNINA9910455186103321
Autore	Leo, Pope, <d. 461.>
Titolo	Sermons [[electronic resource] /] St. Leo the Great ; translated by Jane Patricia Freeland, Agnes Josephine Conway
Pubbl/distr/stampa	Washington, D.C., : Catholic University of America Press, 1995
ISBN	0-8132-1193-X
Descrizione fisica	1 online resource (449 p.)
Collana	Fathers of the church : a new translation ; v. 93
Altri autori (Persone)	FreelandJane Patricia <1910-2004.> ConwayAgnes Josephine <1921-2002.>
Disciplina	252/014
Soggetti	Sermons, Latin Sermons, Early Christian Electronic books.
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 indexes.
Nota di contenuto	""Contents""; ""Abbreviations""; ""Bibliography""; ""Introduction""; ""His Elevation to the See of Peter""; ""Annual Collections""; ""Days of Fast in December""; ""Christmas""; ""Epiphany""; ""Days of Fast in Lent""; ""Lenten Sermon on the Transfiguration""; ""Passion of the Lord""; ""Ascension""; ""Pentecost""; ""Feast of Sts. Peter and Paul""; ""Commemorating Alaric's Invasion of Rome""; ""Martyrdom of the Maccabees""; ""Feast of St. Lawrence""; ""Days of Fast in September""; ""On the Beatitudes""; ""Against Eutyches""; ""General Index""; ""Scriptural Index""

2. Record Nr.	UNINA9910781963403321
Autore	Yaroslavsky Leonid
Titolo	Fast transform methods in digital signal processing [[electronic resource]] : theory, applications, efficient algorithms / / by Leonid Yaroslavsky
Pubbl/distr/stampa	[Oak Park, Ill.?], : Bentham eBooks, [2011]
ISBN	1-60805-230-3
Descrizione fisica	1 online resource (119 p.)
Collana	Digital signal processing in experimental research, , 1879-4432
Disciplina	621.385
Soggetti	Signal processing - Digital techniques
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	pt. 1. Transform tour -- pt. 2. Applications and algorithms.
Sommario/riassunto	This ebook covers fast transform algorithms, analyses, and applications in a single volume. It is the result of the collaboration by the author with others in the world wide university community and has been accumulated over the author's working lifetime of about 40 years. It has now culminated in a nice mix of theoretical development and practical uses of various fast transforms. Thus readers will find practical approaches not covered elsewhere for the design and development of fast transform methods. Some of the most immediate applications, such as detection and analysis of periodicities in