

1. Record Nr.	UNINA990004805750403321
Autore	Moore, Edward <1835-1916>
Titolo	Gli accenni al tempo nella Divina Commedia e loro relazione con la presunta data e durata della visione / Edward Moore ; versione italiana di Cino Chiarini
Pubbl/distr/stampa	Firenze : G. C. Sansoni, 1900
Descrizione fisica	163 p. ; 6 tav. ; 22 cm
Locazione	FLFBC
Collocazione	3/VII A 32(32)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910794156103321
Autore	Donham Jean
Titolo	Enhancing teaching and learning : a leadership guide for school librarians // Jean Donham and Chelsea Sims
Pubbl/distr/stampa	Chicago : , : ALA Neal-Schuman, , [2020] ©2020
ISBN	0-8389-4719-0 0-8389-4722-0
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource
Disciplina	027.80973
Soggetti	School libraries - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Students -- Curriculum -- The principal -- The school district -- The community -- Collaboration -- Access for learning and teaching -- Collection -- Literacy -- The virtual library -- Technology leadership

-- Inquiry-based learning -- Assessment of student learning -- Library program evaluation -- Leadership.

Sommario/riassunto "Grounded in evidence-based practice, this text serves as a guide for design and development of the school library program, including management, teaching, and leadership"--

3. Record Nr.	UNINA9910254321003321
Autore	Fouto David
Titolo	Design of Low Power and Low Area Passive Sigma Delta Modulators for Audio Applications // by David Fouto, Nuno Paulino
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-57033-1
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (IX, 78 p. 70 illus., 38 illus. in color.)
Collana	SpringerBriefs in Electrical and Computer Engineering, , 2191-8112
Disciplina	621.381
Soggetti	Electronic circuits Signal processing Image processing Speech processing systems Electronics Microelectronics Circuits and Systems Signal, Image and Speech Processing Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Sigma-Delta Modulation -- Architecture and High Level Model -- Electrical Circuits and Simulation Results -- Conclusions -- References.
Sommario/riassunto	This book presents the study, design, modulation, optimization and implementation of low power, passive DT-Ms for use in audio applications. The high gain and bandwidth amplifier normally used for integration in modulation, is replaced by passive, switched-

capacitor branches working under the Ultra Incomplete Settling (UIS) condition, leading to a reduction of the consumed power. The authors describe a design process that uses high level models and an optimization process based in genetic algorithms to achieve the desired performance.
