

1.	Record Nr.	UNISA990000714690203316
	Autore	JAMIESON, George
	Titolo	Parental responsibilities and rights / by George Jamieson
	Pubbl/distr/stampa	Edinburgh : W. Green/Sweet & Maxwell, 1995
	ISBN	0-414-01093-0
	Descrizione fisica	XLIII, 373 p ; 24 cm
	Disciplina	346.411017
	Soggetti	Diritto di famiglia - Scozia
	Collocazione	XXV.1.M 340 (IG XXI 490)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910463280403321
	Titolo	Academic libraries in the US and China : comparative studies of instruction, government documents, and outreach / / edited by Hanrong Wang and Bethany Latham ; with contributions by Charlcie Pettway Vann [and three others]
	Pubbl/distr/stampa	Oxford : , : Chandos Publishing, , 2013
	ISBN	1-78063-356-4
	Edizione	[1st edition]
	Descrizione fisica	1 online resource (277 p.)
	Collana	Chandos information professional series
	Altri autori (Persone)	WangHanrong LathamBethany VannCharlcie Pettway
	Disciplina	027.7
	Soggetti	Academic libraries - United States Academic libraries - China 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 index.
Nota di contenuto	<p>Cover; Academic Libraries in the US and China : Comparative studies of instruction, government documents, and outreach; Copyright; Contents; List of figures and tables; About the authors; Introduction; Purpose; Audience, focus, and organization; Translation; 1 Instruction in American academic libraries; Introduction to instruction in US academic libraries; The beginning: from inception to the 1880's; Structure and concept development: from the late 1800's to World War II; Library use instruction expands: post-World War II to the 1990's; Library instruction in the digital age: from the 1990's to the present Trends, anticipated futures, and recommendations; References; 2 Instruction in Chinese academic libraries; Introduction to instruction in Chinese academic libraries; Library information literacy instruction in China; The current state of library use education; The significance of information education; The content of information literacy education; Modes and implementation of information literacy instruction; Trends, anticipated futures, and recommendations; References; 3 Government publications in American academic libraries</p> <p>A history of the Government Printing Office Origins and development of the Federal Depository Library Program; Federal Depository Library Program organization and governance; Government documents: organization and workflow in the academic library; Preservation of government information; Trends, anticipated futures, and recommendations; References; 4 Government publications in Chinese academic libraries; Introduction to Chinese government publications; The development of public accessibility for government publications; Government information dissemination channels</p> <p>Government publications in public libraries Government publications in academic libraries; Trends, anticipated futures, and recommendations; References; 5 Outreach in American academic libraries; Introduction to academic library outreach in the US; Defining outreach; The foundation of outreach services in academic libraries; Types of outreach; Target populations for outreach services; Participants in academic library outreach; Marketing and networking; Marketing plans; Trends, anticipated futures, and recommendations; References; 6 Outreach in Chinese academic libraries</p> <p>Introduction to outreach in Chinese academic libraries The origin of outreach services; The significance of outreach; Outreach services in academic libraries; Trends, anticipated futures, and recommendations; References; 7 Conclusion: A comparative analysis of US and Chinese academic libraries; Introduction to the comparative analysis of academic library services in the US and China; Instruction; Government documents; Outreach; References; Index</p>
Sommario/riassunto	<p>Academic libraries have a long history both in the USA and China, with institutions developing along different trajectories, and responding to the rapidly changing library environment globally. Academic Libraries in the US and China compares current practices within Library and Information Science (LIS) in the USA and China, giving an historical overview of instruction, government documents, and outreach in academic libraries, as well as discussion and comparative analysis. An introduction leads to chapters on instruction, government publications, and outreach. Each topic is covered</p>

3. Record Nr.	UNINA9910810318903321
Titolo	Analog circuit design . Volume 3 : the design note collection / / edited by Bob Dobkin and John Hamburger
Pubbl/distr/stampa	Waltham, Massachusetts ; ; Oxford, England : , : Newnes, , 2015 ©2015
ISBN	0-12-800466-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (1145 p.)
Disciplina	621.3815
Soggetti	Linear integrated circuits - Design and construction Analog integrated circuits - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Half Title; Analog Circuit Design Volume 2 ; Copyright; Dedication 1; Dedication 2; Contents; Publisher's Note; Trademarks; Acknowledgments; Introduction; Foreword; PART 1 : Power Management; Section 1 : Power Management Design ; 1 High performance single phase DC/DC controller with power system management; Introduction; 1.8V/30A single phase digital power supply with IIN sense; Input current sensing; Inductor DCR autocalibration; LTpowerPlay GUI; Conclusion; 2 One device replaces battery charger, pushbutton controller, LED driver and voltage regulator ICs in portable electronics Introduction Pushbutton control; Battery, USB, wall and high voltage input sources; Battery charger; Three bucks, two LDOs and a boost/LED driver; Conclusion; 3 Simple circuit replaces and improves on power modules at less than half the price; Introduction; 100W isolated synchronous forward converter in an eighth brick footprint; This circuit is flexible; Conclusion; 4 Wide input range, high efficiency DDR termination power supply achieves fast transient response; Introduction; Overview of the LTC3717; Design example; Conclusion 5 Minimize input capacitors in multioutput, high current power suppliesIntroduction; Design details; Conclusion; 6 Dual phase high efficiency mobile CPU power supply minimizes size and thermal stress; Introduction; Design example; Conclusion; 7 SOT-23 SMBus fan speed

controller extends battery life and reduces noise; Introduction; Boost-start timer, thermal shutdown and overcurrent clamp features; Conclusion; 8 Active voltage positioning reduces output capacitors; Introduction; Basic principle; Basic implementation; Current mode control example-LTC1736; 9 5V to 3.3V circuit collection High efficiency 3.3V regulator 3.3V battery-powered supply with shutdown; 3.3V supply with shutdown; LT1585 linear regulator optimized for desktop Pentium processor applications; LTC1148 5V to 3.38V Pentium power solution 3.5A output current; LTC1266 switching regulator converts 5V to 3.38V at 7A for Pentium and other high speed Ps; 10 Hex level shift shrinks board space; Section 2 : Microprocessor Power Design; 11 Cost-effective, low profile, high efficiency 42A supply powers AMD Hammer processors; Introduction; Design example; Conclusion
12 Efficient, compact 2-phase power supply delivers 40A to Intel mobile CPUs Introduction; Smaller inductors, simplified thermal management; 40A Intel IMVP-III voltage regulator; Conclusion; 13 Microprocessor core supply voltage set by I2C bus without VID lines; Introduction; How it works; Why use an SMBus?; Desktop/portable VID DC/DC converter; 14 High efficiency I/O power generation for mobile Pentium III microprocessors; 15 PolyPhase surface mount power supply meets AMD Athlon processor requirements with no heat sink; Introduction; PolyPhase architecture
16 2-step voltage regulation improves performance and decreases CPU temperature in portable computers

Sommario/riassunto

Design Note Collection, the third book in the Analog Circuit Design series, is a comprehensive volume of applied circuit design solutions, providing elegant and practical design techniques. Design Notes in this volume are focused circuit explanations, easily applied in your own designs. This book includes an extensive power management section, covering switching regulator design, linear regulator design, microprocessor power design, battery management, powering LED lighting, automotive and industrial power design. Other sections span a range of analog design topics, including data conversion,
