Record Nr.	UNINA9910830590803321
Autore	Kok Chi-Wah
Titolo	CMOS voltage references : an analytical and practical perspective / / Chi-Wah Kok and Wing-Shan Tam
Pubbl/distr/stampa	[Hoboken, New Jersey] : , : Wiley, , 2012 [Piscatagay, New Jersey] : , : IEEE Xplore, , [2013]
ISBN	1-118-27569-1 1-283-86962-4 1-118-27570-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (312 p.)
Classificazione	TEC008010
Altri autori (Persone)	TamWing-Shan
Disciplina	621.381528 621.39732
Soggetti	Voltage references Electric circuit analysis Electric circuits - Design and construction
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 Warm Up Voltage Reference Bandgap Voltage Reference Error Sources in Bandgap Voltage Reference Circuit Advanced Voltage Reference Circuits. Temperature Compensation Techniques Sub-1V Voltage Reference Circuit High Order Curvature Correction CMOS Voltage Reference without Resistors SPICE Model File SPICE Netlist of Voltage Reference Circuit Index
Sommario/riassunto	A practical overview of CMOS circuit design, this book covers the technology, analysis, and design techniques of voltage reference circuits. The design requirements covered follow modern CMOS processes, with an emphasis on low power, low voltage, and low temperature coefficient voltage reference design. Dedicating a chapter

1.

implementation or employed in real-world products. This ensures that the material presented relevant to both students studying the topic as well as readers requiring a practical viewpoint. . Covers CMOS voltage reference circuit design, from the basics through to advanced topics. Provides an overview of basic device physics and different building blocks of voltage reference designs. Features real-world examples based on actual silicon implementation. Includes analytical exercises, simulation exercises, and silicon layout exercises, giving readers guidance and design layout experience for voltage reference circuits . Solution manual available to instructors from the book's companion websiteThis book is highly useful for graduate students in VLSI design, as well as practicing analog engineers and IC design professionals. Advanced undergraduates preparing for further study in VLSI will also find this book a helpful companion text.