Record Nr. UNINA9910971467703321 Autore Gustavsson Mikael Titolo CMOS data converters for communications / / by Mikael Gustavsson, J. Jacob Wikner, and Nianxiong Nick Tan Boston, : Kluwer Academic, c2000 Pubbl/distr/stampa **ISBN** 9786610207893 9781280207891 1280207892 9780306473050 0306473054 Edizione [1st ed. 2002.] Descrizione fisica 1 online resource (401 p.) Collana The Kluwer international series in engineering and computer science ; ; 543. Analog circuits and signal processing Altri autori (Persone) WiknerJ, Jacob TanNianxiong <1966-> Disciplina 621.39/732 Soggetti Analog-to-digital converters - Design and construction Digital-to-analog converters - Design and construction Metal oxide semiconductors, Complementary Electronic circuit design 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. Characterization of Data Converters -- Data Converter Requirements Nota di contenuto for Communications -- Overview of High-Speed A/D Converter Architectures -- Overview of D/A Converter Architectures -- Overview of Circuit Techniques -- Analog Functional Blocks -- Basic Analog Circuit Design -- Low-Voltage Analog Techniques -- Pipelined A/D Converters -- Time-Interleaved A/D Converters -- Oversampling A/D Converters -- Modeling of Nyquist D/A Converters -- Implementation of CMOS Current-Steering D/A Converters. CMOS Data Converters for Communications distinguishes itself from Sommario/riassunto other data converter books by emphasizing system-related aspects of the design and frequency-domain measures. It explains in detail how to derive data converter requirements for a given communication

system (baseband, passband, and multi-carrier systems). The authors also review CMOS data converter architectures and discuss their

suitability for communications. The rest of the book is dedicated to high-performance CMOS data converter architecture and circuit design. Pipelined ADCs, parallel ADCs with an improved passive sampling technique, and oversampling ADCs are the focus for ADC architectures, while current-steering DAC modeling and implementation are the focus for DAC architectures. The principles of the switched-current and the switched-capacitor techniques are reviewed and their applications to crucial functional blocks such as multiplying DACs and integrators are detailed. The book outlines the design of the basic building blocks such as operational amplifiers, comparators, and reference generators with emphasis on the practical aspects. To operate analog circuits at a reduced supply voltage, special circuit techniques are needed. Lowvoltage techniques are also discussed in this book. CMOS Data Converters for Communications can be used as a reference book by analog circuit designers to understand the data converter requirements for communication applications. It can also be used by telecommunication system designers to understand the difficulties of certain performance requirements on data converters. It is also an excellent resource to prepare analog students for the new challenges ahead.