

1. Record Nr.	UNISA996390297203316
Autore	Wall Thomas
Titolo	Baptism anatomized [[electronic resource]] : being propounded in five queries, viz. I. What water-baptism is? II. What is the end for which it was instituted? III. What giveth right to it? IV. Who are the true administrators of it? V. Whether it be lawful for a man to baptize himself? Wherein the right that the infants of believers have to water-baptism is vindicated: the duty of believing parents in that matter, asserted: and that by the contrary tenet and practise, they ought themselves to be excluded from the Lords-Supper, is plainly and fully proved. And wherein also is proved, that the covenant which God made with Abraham, Gen. 17. and with Israel Exod. ch. 19. and Deut. 29. are the Covenant of Grace in Christ, and not part of the covenant of works made with Adam before his fall. By Thomas Wall
Pubbl/distr/stampa	London, : printed by G. Croom, for William Miller at the Gilded Acorn in St. Paul's Church-yard, ..., MDCXCI. [1691]
Descrizione fisica	[16], 172, [4] p
Soggetti	Baptism Covenant theology - Biblical teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title on p. 1 reads: Baptism anatomized: or a seasonable discourse concerning the right the infants of believers have to water-baptism, open'd and explan'd in five queries. On verso of title page: Licensed and entered according to order. With three final pages of advertisement. Copy has some faded print and print show-through. Reproduction of the original in the Bodleian Library, Oxford.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910254352903321
Autore	Paro Filho Pedro Emiliano
Titolo	Charge-based CMOS Digital RF Transmitters // by Pedro Emiliano Paro Filho, Jan Craninckx, Piet Wambacq, Mark Ingels
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-45787-X
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XXIX, 152 p. 156 illus., 98 illus. in color.)
Collana	Analog Circuits and Signal Processing, , 1872-082X
Disciplina	621.384131
Soggetti	Electronic circuits Electronics Microelectronics Signal processing Image processing Speech processing systems Circuits and Systems Electronics and Microelectronics, Instrumentation Signal, Image and Speech Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Incremental-charge-based Operation -- Capacitive Charge-based Transmitter -- Resistive Charge-based Transmitter -- Conclusion.
Sommario/riassunto	This book introduces a completely novel architecture that can relax the trade-off existing today between noise, power and area consumption in a very suitable solution for advanced wireless communication systems. Through the combination of charge-domain operation with incremental signaling, this architecture gives the best of both worlds, providing the reduced area and high portability of digital-intensive architectures with an improved out-of-band noise performance given by intrinsic noise filtering capabilities. Readers will be enabled to design higher performance radio front-ends that consume less power and area, especially with respect to the transmitter and power amplifier designs, considered by many the "battery killers" on most mobile devices.

Describes an innovative architecture that has proved to support advanced wireless communication systems, with outstanding noise performance and improved power and area consumption; Provides an in-depth description of underlying concepts, implementation and results achieved; Demonstrates two real implementations, showing design details and measurement results.
