



Design of Organic Complementary Circuits and Systems on Foil [

Abdinia, Sahel

Springer

Engineering Electronic circuits Electronics Microelectronics
 Engineering Circuits and Systems Electronic Circuits and Devices
 Electronics and Microelectronics, Instrumentation

Monografía

This book describes new approaches to fabricate complementary organic electronics, and focuses on the design of circuits and practical systems created using these manufacturing approaches. The authors describe two state-of-the-art, complementary organic technologies, characteristics and modeling of their transistors and their capability to implement circuits and systems on foil. Readers will benefit from the valuable overview of the challenges and opportunities that these extremely innovative technologies provide. Demonstrates first circuits implemented using specific complementary organic technologies, including first printed analog to digital converter, first dynamic logic on foil and largest complementary organic circuit Includes step-by-step design from single transistor level to complete systems on foil Provides a platform for comparing state-of-the-art complementary organic technologies and for comparing these with other similar technologies, specifically unipolar organic technologies

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVlcmF0aW9uOmVzLmJhcmF0ei5yZW4vMTU5MzE>

Título: Design of Organic Complementary Circuits and Systems on Foil [Recurso electrónico] by Sahel Abdinia, Arthur van Roermund, Eugenio Cantatore

Edición: 1st ed. 2015

Editorial: New York [etc.] Springer

Descripción física: IX, 131 p. 79 il., 53 il. in color

Mención de serie: Analog Circuits and Signal Processing 1872-082X

Contenido: Introduction -- Complementary OTFT Technology -- OTFT Modelling and Characteristics -- Digital Circuit Design -- Analogue and Mixed-Signal Circuit Design -- Display Driver -- Temperature Monitor -- RFID Tag -- Conclusions

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer (e-Books)

ISBN: 9783319211886 978-3-319-21188-6 9783319211879

Autores: van Roermund, Arthur Cantatore, Eugenio

Punto acceso adicional serie-Título: Analog Circuits and Signal Processing 1872-082X

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es