

Cambridge University Press 978-1-107-12701-2 — Robust Design of Digital Circuits on Foil Kris Myny , Jan Genoe , Wim Dehaene Copyright information More Information

CAMBRIDGE UNIVERSITY PRESS

University Printing House, Cambridge CB2 8BS, United Kingdom

Cambridge University Press is part of the University of Cambridge.

It furthers the University's mission by disseminating knowledge in the pursuit of education, learning and research at the highest international levels of excellence.

www.cambridge.org

Information on this title: www.cambridge.org/9781107127012

© Cambridge University Press 2016

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 2016

Printed in the United Kingdom by Clays, St Ives plc

A catalogue record for this publication is available from the British Library

Library of Congress Cataloguing in Publication data

Names: Myny, Kris, 1980- author. | Genoe, Jan, 1965- author. | Dehaene, Wim, author.

Title: Robust design of digital circuits on foil / Kris Myny, IMEC,

Jan Genoe, IMEC, Wim Dehaene, KU Leuven.

 $Description: Cambridge, United\ Kingdom: Cambridge\ University\ Press,\ 2016.\ I$

Includes bibliographical references and index.

Identifiers: LCCN 2015047185 | ISBN 9781107127012 (hardback)

 $Subjects: LCSH: Logic\ circuits.\ |\ Flexible\ electronics-Materials.\ |\ Thin\ film\ transistors.\ |\ Flexible\ electronics-Materials.\ |\ Flexible\ electro$

 $Digital\ electronics.\ |\ Metal\ foils.\ |\ BISAC:\ TECHNOLOGY\ \&\ ENGINEERING\ /$

Electronics / Circuits / General.

Classification: LCC TK7868.L6 M96 2016 | DDC 621.39/5-dc23

LC record available at http://lccn.loc.gov/2015047185

ISBN 978-1-107-12701-2 Hardback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party internet websites referred to in this publication, and does not guarantee that any content on such websites is, or will remain, accurate or appropriate.