The Dark Side of Silicon

Amir M. Rahmani • Pasi Liljeberg Ahmed Hemani • Axel Jantsch • Hannu Tenhunen Editors

The Dark Side of Silicon

Energy Efficient Computing in the Dark Silicon Era



Editors Amir M. Rahmani University of Turku Turku, Finland

Ahmed Hemani Department of Electronic systems School of ICT, KTH Royal Institute of Technology Kista, Sweden

Hannu Tenhunen KTH Royal Institute of Technology Stockholm, Sweden Pasi Liljeberg University of Turku Turku, Finland

Axel Jantsch Vienna University of Technology Vienna, Austria

ISBN 978-3-319-31594-2 DOI 10.1007/978-3-319-31596-6 ISBN 978-3-319-31596-6 (eBook)

Library of Congress Control Number: 2016936374

© Springer International Publishing Switzerland 2017

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer International Publishing AG Switzerland

Contents

Par	t I Architecture and Implementation Perspective	
1	A Perspective on Dark Silicon	3
2	Dark vs. Dim Silicon and Near-Threshold Computing Liang Wang and Kevin Skadron	21
3	The SiLago Solution: Architecture and Design Methods for a Heterogeneous Dark Silicon Aware Coarse Grain Reconfigurable Fabric	47
4	Heterogeneous Dark Silicon Chip Multi-Processors: Design and Run-Time Management Siddharth Garg, Yatish Turakhia, and Diana Marculescu	95
Par	t II Run-Time Resource Management: Computational Perspective	
5	Thermal Safe Power: Efficient Thermal-Aware Power Budgeting for Manycore Systems in Dark Silicon Santiago Pagani, Heba Khdr, Jian-Jia Chen, Muhammad Shafique, Minming Li, and Jörg Henkel	125
6	Power Management of Asymmetric Multi-Cores in the Dark Silicon Era	159

vi Contents

7	Multi-Objective Power Management for CMPs in the Dark Silicon Age	191
8	Robust Application Scheduling with Adaptive Parallelism in Dark-Silicon Constrained Multicore Systems	217
9	Dark Silicon Patterning: Efficient Power Utilization Through Run-Time Mapping	237
10	Online Software-Based Self-Testing in the Dark Silicon Era	259
Par	t III Design and Management: Communication Perspective	
11	Adroit Use of Dark Silicon for Power, Performance and Reliability Optimisation of NoCs	291
12	NoC-Aware Computational Sprinting	327