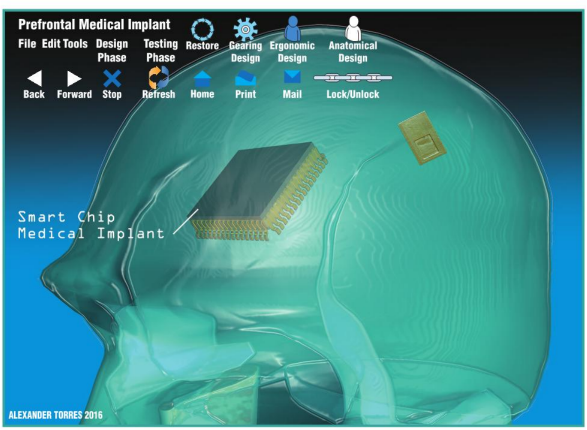
Design&Test



Implantable Medical Devices

- Advances in Scalable Implantable Systems for Neurostimulation Using Networked ASICs
- Multichannel Wireless Neural Recording AFE Architectures: Analysis, Modeling, and Tradeoffs
- In Vitro Long-Term Performance Evaluation and Improvement in the Response Time of CMOS-Based Implantable Glucose Sensors
 - Pulse-Width-Modulating Biosignal ADC for Rapid ASIC Design and IP Core Reuse
 - A Multichannel Power-Supply-Modulated Microstimulator With Energy Recycling











Contents

July/August 2016 Volume 33 Number 4

Copublished by the IEEE Council on Electronic Design Automation, the IEEE Circuits and Systems Society, the IEEE Solid-State Circuits Society, and the Test

Technology Technical Council

Special Issue

6 Guest Editors'
Introduction:
Implantable Medical Devices
Mohamad Sawan
and Shuenn-Yuh Lee

8 Advances in Scalable
Implantable Systems for
Neurostimulation Using
Networked ASICs

Xiao Liu, Dai Jiang, Bachir Bougaila, Nick Donaldson, Andreas Demosthenous, and Zhulin Zong

24 Multichannel Wireless
Neural Recording AFE
Architectures: Analysis,
Modeling, and Tradeoffs

Xingyuan Tong and Maysam Ghovanloo

37 In Vitro Long-Term
Performance Evaluation
and Improvement in the
Response Time of
CMOS-Based Implantable
Glucose Sensors

Takashi Tokuda, Toshikazu Kawamura, Keita Masuda, Tomohiro Hirai, Hironari Takehara, Yasumi Ohta, Mayumi Motoyama, Hiroaki Takehara, Toshihiko Noda, Kiyotaka Sasagawa, Jun Ohta, Teru Okitsu, and Shoji Takeuchi 49 Pulse-Width-Modulating
Biosignal ADC for Rapid
ASIC Design and IP Core
Reuse

Robert Rieger and Shi-Hao Ou

Multichannel PowerSupply-Modulated
Microstimulator With Energy
Recycling

Paul Jung-Ho Lee, Amine Bermak, Man-Kay Law, and Jun Ohta

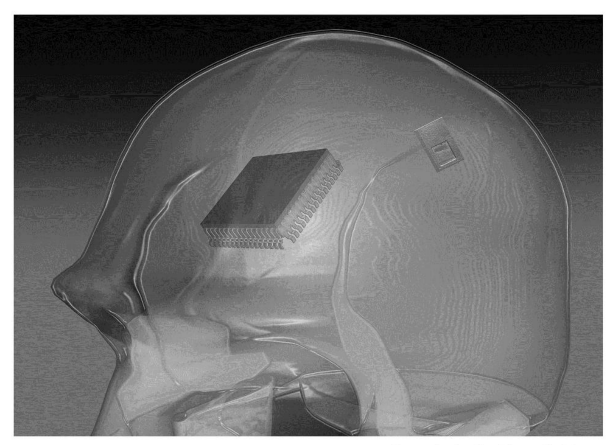
General Interest

74 Model-Based
Optimization of
Individualized Deep Brain
Stimulation Therapy

Ruben Cubo, Alexander Medvedev, and Mattias Åström

82 Controlling Aging in Timing-Critical Paths

Senthil Arasu, Mehrdad Nourani, John M. Carulli, Jr., and Vijay K. Reddy



Cover design by Alexander Torres

DEPARTMENTS

From the EIC

4 "Designing and Testing
Implantable Medical Devices"
Jörg Henkel

Tutorials
92 "Automotive Cyber-Physical
Systems: A Tutorial
Introduction"

Samarjit Chakraborty, Mohammad Abdullah Al Faruque, Wanli Chang, Dip Goswami, Marilyn Wolf, and Qi Zhu

Perspectives

"Ultralow Power and the
New Era of Not-So-VLSI"
Marilyn Wolf

Conference Reports

"Recap of the 2016 DATE
Conference & Exhibition"
Luca Fanucci and Jürgen Teich

Call for Special Issue
Contributions
119 Special Issue on "Emerging
Challenges and Solutions in
SoC Verification"

121 CEDA Currents
124 TTTC Newsletter
128 "The Last Byte "The Intestinal Superhighway" Scott Davidson



