

MEPTEC

3rd Annual MEPTEC Medical
Electronics Symposium
2008

“Technology Concepts Enabling Product Reality”

September 25, 2008
Tempe, Arizona, USA

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-626-2

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by MEPTEC.
All rights reserved.

For permission requests, please contact MEPTEC
at the address below.

MEPTEC
P.O. Box 222
Medicine Park, Oklahoma 73557

TABLE OF CONTENTS

Keynote Presentation

Enabling Breakthroughs in Medical Electronics	1
<i>D. Rasor</i>	

Session One

Introduction: Revolutionary Concepts in Medical Electronics	11
<i>J.B. Christen</i>	
Medical Imaging: Challenges and Opportunities	12
<i>K. Salama</i>	
Piezoelectric Energy Harvesting Systems	13
<i>H. Sodano</i>	
Next Generation Wireless Neural Interfaces	22
<i>F. Solzbacher</i>	

Session Two

Introduction: Advanced Materials for Medical Electronics	40
<i>J. Crane</i>	
Technical Trends for Medical Implantable and Similar High-End Applications	41
<i>T. Jacob</i>	
Environmental Regulations and Medical Devices	54
<i>T. Duggins</i>	
Liquid Crystal Polymer (LCP) Printed Circuit Board (PCB) Based Packaging and Micro-Fabrication for Implantable Electronic Devices.....	64
<i>L. Jauniskis</i>	

Session Three

Introduction: Key Enabling Technologies.....	77
<i>N. Leonardi</i>	
Pressure Sensors Sink to New Lows for Medical Applications.....	78
<i>T. Breunig</i>	
Enabling Technologies Provide Healthcare Anywhere.....	92
<i>W.E. Balfour</i>	
Mechanical Simulation for Medical Electronics.....	107
<i>E. Miller</i>	

Session Four

Introduction: Next Generation of Bio-Medical Systems	122
<i>S. Kiaei</i>	

The Impact of Electronics on Medical End Product Systems	123
<i>R.J. Molnar</i>	
Using Technology in Stroke Rehabilitation to Achieve Better Outcomes for More Patients at a Lower Cost	135
<i>E. Koeneman</i>	
An Advanced Artificial Arm: They Can Build It, Can We Control It?	150
<i>K.W. Horch</i>	

Author Index