

MEPTEC

4th Annual MEPTEC Technical Symposium and Exhibits 2008

“The Heat is On: Thermal Solutions
for Advancing Technology”

February 28, 2008
San Jose, California, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60560-537-1

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

MEPTEC

4th Annual MEPTEC Technical Symposium and Exhibits 2008

TABLE OF CONTENTS

Keynote Presentation

- Beating the Heat – Dealing with the Thermal Challenge: Past, Present and Future.....** 1
J. Fjelstad

Session One

- Introduction: Thermal Solutions for Tomorrows ICs** 16
P. Marcoux
- Using Fine Grain, Full Chip Thermal Analysis to Solve SOC Design Issues.....** 17
R. Chandra
- Thin-Film Thermoelectric Cooling for 3D Packages** 27
S. Lee
- Returning to Processor Roots Resolves Thermal Issues.....** 37
J. Krehnke

Session Two

- Introduction: New Materials/Advanced Analysis Session.....** 38
R. Emigh
- Metal Thermal Material Types Applications Testing** 39
J.P. Ross
- High Performance Modules on Copper Substrates.....** 57
P. Salmon
- Thermal Interface Materials for IC Cooling - Design Considerations and Trends** 69
P. Chinoy

Session Three

- Introduction: Telecommunications - Power Users are Power Hungry.....** 80
T. Clifford
- Telecom Equipment: Hard limiting Factors and Opportunities** 81
F. Rodnaldin
- Leveraging FPGA Features to Address Power Management Challenges.....** 82
A. Eghan
- Thermal Measurement and Characterization of a Multi-Die Opto-Coupler** 101
W.J. He, J. Wilson

Session Four

- Introduction: Green Technology - Fighting Global and Local Warming** 112
K. Honer

Thermal Management for Advanced Electric Powertrain	113
<i>P. Zhou</i>	
Thermal Management in Fuel Cells.....	127
<i>J. Brantley</i>	
Thermal Considerations in the Design of Solar Concentrators.....	138
<i>S. Horne</i>	

Author Index