

Motor, Drive & Automation Systems Conference 2013

**Orlando, Florida, USA
7-8 February 2013**

ISBN: 978-1-62748-904-1

TABLE OF CONTENTS

NEMA report to Motors and Drives Conference 2013	1
<i>John Malinowski, Rob Boteler</i>	
An Overview of New Motion Technologies.....	12
<i>Dan Jones</i>	
Design of a Super High-Speed Permanent Magnet Synchronous Motor	38
<i>Thomas Wu, Yang Hu</i>	
Off Grid Auxiliary Motion: Software Defined Power 2013.....	49
<i>N/A</i>	
Control of High Speed Permanent Magnet Synchronous Motors	58
<i>Dong Le, Liping Zheng</i>	
Verifying Integrated Motor, Drive and Control Systems.....	75
<i>Mike Donnelly</i>	
Recent Advances in Motor Drives Technologies (Applications of Frame Transform & PLL)	86
<i>Dal Y. Ohm</i>	
RTP Protection of Power Control PCBs.....	97
<i>Neal Schultz</i>	
New AC Induction Motor Design Improving Power Factor and Efficiency	108
<i>Sergei F. Kolomeitsev</i>	
DIP IPMs for Small Motor Drive Applications: Moving Towards Standard Packages and Features	129
<i>Eric R. Motto</i>	
Driving Motion System Architecture Efficiency	146
<i>Matt Lecheler</i>	
Emerging Applications Using VFDs - Building Blocks to Achieve Customer Requirement	164
<i>Sean Gaffney</i>	
Motor & Drive Systems - New Trends with Servo Encoders and Cables	173
<i>Craig Nelson</i>	
Low Voltage Motors & Drives Global Market Update.....	178
<i>Alex Chausovsky</i>	
Update on Motor Management and Advanced Motor Technologies.....	190
<i>John Malinowski, Rob Boteler</i>	
A Comparison of Performance Characteristics of On and Off Axis High Resolution Hall Effect Encoder ICs	206
<i>Mark LaCroix, A. John Santos, Lei Wang</i>	
Analog Light Wave Computing & Power Control.....	219
<i>N/A</i>	
Next Generation Motor Feedback Technology	233
<i>Mike Woelfel</i>	
Author Index	