

Motor and Drive Systems 2015

Advancements in Motion Control and Power Electronic Technology

**Orlando, Florida, USA
21-22 January 2015**

ISBN: 978-1-5108-0015-1

Printed from e-media with permission by:

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



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

Copyright© (2015) by Webcom Communications
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Webcom Communications
at the address below.

Webcom Communications
7355 E. Orchard Road, Suite 100
Greenwood Village, Colorado 80111

Phone: 800-803-9488
Fax: 702-528-3771

softpub@infowebcom.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Motor Efficiency - Past, Present and Future	1
<i>John Petro</i>	
Is it Finally the Time for Truly Integrated Motor Drives?	14
<i>Veli-Matti Leppänen</i>	
A New Type Variable Flux Motor from Japan	22
<i>Dan Jones</i>	
Dual Axial-Gap Wheelmotor	46
<i>Victor Wock</i>	
The World's Largest Market for Traction Motors: Electric Powered Two Wheelers.....	56
<i>Ed Benjamin</i>	
Using Absolute Position Measurements in Motion Control	78
<i>Torsten Becker</i>	
Failsafe Shutdown of Motion Systems	89
<i>George Bennett</i>	
Magnetic Encoders: Advancements in Accuracy and Resolution Support Cost Effective Custom Integrated Solutions.....	103
<i>A. John Santos, Mark Lacroix, Peter Morgan, Lei Wang</i>	
How to Improve Efficiency Testing & Analysis of Electric Motors and Inverters.....	112
<i>Mike Hoyer</i>	
Bringing Intelligence to Encoders	126
<i>Jeff Smoot</i>	
Voltage and Current Measurement Techniques for Motor Drive and Power Converter Design	134
<i>Dal Y. Ohm, Levent U. Gokdere</i>	
Harmonic Mitigation in Motor Drive Systems through Phase Shifting Techniques	142
<i>Kaz Furmanczyk</i>	
The Right Material for Your High Performance Electric Machine	150
<i>Aaron Williams</i>	
Increasing Reliability of Motors by Absorbing High Frequency Noise with Inductive Absorbers.....	166
<i>Hans-Joachim Poess</i>	
Harmonics 101 – What are They, Why do I Care, How do I Solve?	195
<i>Jeff Fell</i>	
Motor Manufacturing: Design and Manufacturing Ingenuity vs Low Labor Cost Countries- Who is Winning?	214
<i>George Gulalo, Muhammad Mubeen</i>	
Migrated the Wound Field Synchronous Motor to 1 - 10 HP IE4 Applications with the Resonant Field Exciter.....	263
<i>Gary Box</i>	
A Design for Plant Electric Motor Systems Created by New Motor Technology, Improved Drive Design and Solid State Electronic Devices	273
<i>Brian Ott, Keith Klontz, Dal Ohm</i>	
Sigma-Delta Converters Used for Motor Phase Current Measurement	284
<i>Jens Sorensen</i>	
6th Generation 1200V DIP-IPMs Provide Increased Efficiency and Reduced Size for Small Motor Drives	295
<i>Eric Motto</i>	
Integrated Web Server for VFD's	306
<i>Craig Nelson</i>	
Using Standard VFD's with Non Standard Motors - PMM	315
<i>Miles Mahaffy</i>	
Author Index	