

Electrical Manufacturing Technical Conference 2008

**Orlando, Florida, USA
3-5 November 2008**

ISBN: 978-1-60560-775-7

Printed from e-media with permission by:

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

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

Copyright© (2008) by the Electrical Manufacturing & Coil Winding Association
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact the Electrical Manufacturing & Coil Winding Association
at the address below.

Electrical Manufacturing & Coil Winding Association
P.O. Box 278
Imperial Beach, CA 91933

Phone: (619) 435-3629
Fax: (619) 435-3639

cthurman@emcw.org

TABLE OF CONTENTS

Advances in Machine Technology

Session Director: Fred A. Brown

A Recommendation for Induction Machine Manufacturers: Provide your Customers with the Normalized Impedance Locus for Each of your Machine Models.....	1
<i>Donald L. Skaar</i>	
Designing Motors in This Crazy Material Market.....	6
<i>William H. Yeadon</i>	
Solid Modeling Strategies for Electrical Part Manufacturing Part-in-Part Modeling and Part Editing	8
<i>Todd Waggoner</i>	

Power Electronics

Session Director: Marian K. Kazimierzuk

DC Voltage Transfer Function and Component Stresses of Common-Diode Tapped-Inductor PWM Boost Converter.....	15
<i>Nisha Kondrath, Marian K. Kazimierzuk</i>	
Transient Inductor Current Waveforms in a PWM DC-DC Buck-Boost Converter in CCM.....	21
<i>Julie J. Lee, Marian K. Kazimierzuk</i>	
Parallel Capacitors Can Cause Problems from EMI Filters Through ASICS	26
<i>Richard Lee Ozenbaugh</i>	

Electrical Insulation Coatings in Nanotechnology

Session Director: Stephen Tuckwell

The Future of Nanotechnology in Electrical Insulation Coatings.....	30
<i>Mark Winkeler, Ronald W. Goetter</i>	
Impregnation Methods, Resins and Equipment	34
<i>Peter Caine</i>	

Transformer Design Application & Analysis

Session Director: Robert Sanchez

Designing Low and High Frequency Gapped AC Inductors.....	39
<i>W. T. McLyman</i>	
Computer Control of Digital Switch-Mode Power Supplies.....	43
<i>Ladislav J. Brabec</i>	
Modeling of Integrated Magnetics Components.....	47
<i>Mark Christini</i>	

Globalization: Recent Supply Chain Research

Session Director: Thomas L. Erekson

A Brief (Updated) Survey of China	52
<i>William L. Koch</i>	

The Uncertainty of the International Supply Chain: Transportation and Inventory Issues.....60
Barton Jennings

Managing Your Company’s Global Outsourcing Relationship64
James L. Patterson

Method and Apparatus for Direct Energy Conversion – Clean Energy for the Future

Session Director: William F. Wingard, Jr.

Method and Apparatus Direct Energy Conversion Generator.....70
Eddie A. Sines

Power Electrics Based Application Opportunities for Motors and Power Systems

Session Director: Athula Kulatunga

Insulation Degradation of Motor Windings Under High Frequency Square Wave Pulses75
Xiaoxia Guo, Guangning Wu, Bo Gao, Liren Zhou, Kai Zhou, Raji Sundararajan, Athula Kulatunga

Using PSOC™ for Electrical Power Grid Fault Detection & Communication81
Athula Kulatunga, Robert Murphy

Configurable Motor Controller Layout for Small Brushless DC (BLDC) and AC Induction Motors86
Athula Kulatunga, Fred Chou

DC Motors and DC Servo Control

Session Director: Thomas Lemley

Basics of DC Motor Applications.....90
David B. Marks

Development of a Software Configurable Digital Controller for the Three-Phase PMBDCM97
Shiyoung Lee

Electric Converter Technology for Alternate Energy Sources

Session Director: James Masi

High Powered Rechargeable Leaf and Debris Vacuum for Commercial Gardening Use.....103
Krisante Gunewardena, Jarom Renfeldt

Plastics Future: From Credit Card to Telecom.....111
James V. Masi

Coil Manufacturing Innovations

Session Director: Joseph Pizzonia

Manufacturing Coils with Small Wire119
Thomas A. Manning

Foil and Heavy Wire Winding and Tensioning125
Thomas Broomfield, Steven Willard, Allan Traylor

High Performance Polymer for Insulation and Encapsulation of Car Ignition Coils131
Werner Hollstein, Robert Kultzow

High Temperature Fuel Cell Technology

Session Director: Etim Ubong

High Temperature PEM Fuel Cell Chemistry and Performance Compared with Nafion Based Membranes	136
<i>E. Ubong, Ini Ubong, Hongwei Zhu</i>	

Experimental Study of the Parameters Impacting the Performance of the High Temperature PBI Based Membranes	143
<i>Hongwei Zhu, E. Ubong, Ini Ubong, Jayesh Kavathe, Florian Lingel</i>	

Predictive Manintenance

Insulation Resistance Profile (IRP) and Its Use for Predictive Maintenance on Motors.....	149
<i>David L. McKinnon</i>	

World-Class Companies Need World-Class Motor Management and Maintenance.....	153
<i>Noah Bethel</i>	

Author Index