### Electrical Manufacturing & Coil Winding Association

# Electrical Manufacturing Technical Conference 2006

September 18-20, 2006 Indianapolis, Indiana, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60423-756-6

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

**Copyright and Reprint Permissions:** Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of U. S. copyright law for private use of patrons those articles in this Volume that carry a code at the bottom of the first page, provided the percopy fee indicated in the code is paid. All rights reserved.

Copyright © 2006 by Electrical Manufacturing & Coil Winding Association, Inc., P.O. Box 278, Imperial Beach, CA 91933.

ISBN 0-941783-26-X (e-media)

**EMCWA** 

Phone: 619-435-3629 Fax: 619-436-3639

The opinions expressed in these papers are those of the authors and not necessarily those of the EMCWA. All papers are printed as submitted by the authors.

Additional copies of past hardbound versions of the Proceeding or a CD-ROM version may be purchased, while the supply lasts, at \$75.00 ea from Electrical Manufacturing & Coil Winding Association, Inc., P.O. Box 278, Imperial Beach, CA 91933

© 2006 Electrical Manufacturing & Coil Winding Association, Inc. Electrical Manufacturing & Coil Winding 2006

### Electrical Manufacturing & Coil Winding Association

## Electrical Manufacturing Technical Conference 2006

### **TABLE OF CONTENTS**

#### **TECHNIQUES FOR PREDICTIVE MAINTENANCE**

Session Director: David L. McKinnon

David L. McKinnon – PdMA Corporation	1
Case Studies in Online and Ollline Motor Analysis	7
Ultrasonic Condition Monitoring	12
FUNDAMENTALS AND ADVANCED TECHNIQUES OF BOBBIN DESIGN Session Director: Al Gordon	
Fundamentals and Advanced Techniques of Bobbin Design  Al Gordon and Bob Bumm – Cosmo Corporation	18
INSULATION SYSTEMS – AN UPDATE Session Director; Karl H. Schultz, Yeadon Energy Systems, Inc.	
Insulation Systems – Product Requirements	41
Electrical Insulation and Varnishing Processes  William F. Simpson – John C. Dolph Company	45
Resin Impregnation Technology for Electric Motors and Generators	50
DESIGN AND DEVELOPMENT OF HIGH RELIABLE TRANSFORMERS FOR WEAPON APPLICATIONS  Session Director: Robert Sanchez	
High Voltage Transformer Design Iterations to Meet High	57
Finite Element Analysis of Filled Epoxy Encapsulated High	65
Design and Implemention of Function Test for High Res Transformers	69
NEW DESIGNS IN MOTOR AND MEDICAL DEVICE TECHNOLOGY Session Director: Fred A. Brown, Comair Rotron	
Analysis of a Single Phase AC Brushless Pump Motor	74

Solid Modeling (SM) and Finite element Analysis (FEA) Software Focus on Manufacturability in Electrical Component Manufacture	83
Proffessor Todd Waggoner, Ph.D., College of Technology, Bowling Green State University	
ESD/EMI and Medical Devices: An Overview	88
SOLAR AND WIND POWER AND ENERGY CONSERVATION ISSUES Session Director: Benjamin Oni, PhD	
Review of Wind Energy Conversion Systems  Brian C. Raczkowski, Professor Peter W. Sauer, University of Illinois at Urbana- Champaign	92
Power Converter-Based Tracking System for Wind-Energy Application	100
Wind Power Developments and Potentials in Developing Countries	104
ENCAPSULATION SYSTEMS THERMOSET/THERMOPLASTICS Session Director: Mangesh Rajadhyaksha – Huntsman Materials	
New Advances in Primerless Silicone Insulation Materials	109
Dielectric Strength, Partial Discharge and Encapsulation  James V. Masi – Professor Emeritus, Western New England College, Research  Professor, Unmiversity of Southern Maine	116
ADVANCES IN COIL MANUFACTURING Session Director: Joseph Pizzonia	
Suggestions for Winding Tooling Designs	122
Foil and Heavy Wire Winding And Tensioning	127
Manufacturing Coils with Small Wire  Thomas A. Manning – Sipro Inc.	133
EMERGING TECHNOLOGIES FOR INDUSTRY Session Director: Robert J. Herrick – Purdue University	
An Expressive Stereoscopic Vision Tracking System	138
Extremely High Speed Micromachining of Electrical Materials	144
Laser Processing of Electrical Materials  M. J. Jackson, G. M. Robinson – Purdue University	150

A Non-Contact Rust Inhibitor Station	57
FUEL CELLS VEHICLE TECHNOLOGY Session Director: Etim Ubong, Ph.D – Kettering University	
Optimizing Serpentine Channel Geometries in PEM Fuel Cells	61
Energy Balance in a PEM Fuel Cell	67
DESIGN AND APPLICATION OF POWER SUPPLIES Session Director: Professor Marian K. Kazimierczuk	
Applications of Silicon Carbide Power Devices in Power Electrics	73
Active Clamp Circuits for Flyback PWM DC-DC Converter	81
Analysis and Design of A Polyphase Buck Converter	87
CONTROLLING ELECTRO-MECHANICAL SYSTEMS  Session Director: Professor Fred Sitkens – Executive Director, Association of International Motion Engineers	
Motion Control – An Overview	93
HYBRID VEHICLE TECHNOLOGY Session Director: James Gover – Kettering University	
Technology Review: Ultra Capacitors	97
Optimizing the Hybridization Factor for a Small Car With a Parallel HEV Drive	02
Cost Effectiveness of Small Hybrid Electric Cars	07