# International Forum on Magnetic Applications, Technologies and Materials

(MAGNETICS 2014)

Orlando, Florida, USA 27 - 30 January 2014

ISBN: 978-1-63266-686-4

#### 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© (2014) by Webcom Communications All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

#### Rare Earths: Where There's Action, There's Reaction""3""

Pierre P. Neatby, Vice-President, Sales and Marketing – Avalon Rare Metals

#### The Global Magnet Industry: Be Careful What You Wish For""43

Ed Richardson, VP – Thomas & Skinner, Inc.

#### **Development of Highly Efficient Multiphase Transformers'"'5:**

Kaz Furmanczyk, Principal Engineer - Crane Aerospace and Electronics

#### Current Situation of NdFeB Magnets and Rare Earth Materials in China'""P IC

Christina H Chen, Founder – Magnet Energy Corp.

Aru Yan, Ningbo Institute of Material Technology & Engineering – Chinese Academy of Science

## The Design of an In-Hub Permanent Magnet Motor for a Four Wheel Transport Cart''''69

Lowell Christensen, Vice President of Engineering – TruTech Specialty Motors

#### Use of Programmable AC Power Sources to Test Transformers Per IEEE-519""75

Herman van Eijkelenburg, Director of Marketing – Pacific Power Source, Inc.

## A Study of Sintering Effects on YIG Thick Films Deposited by the Aerosol Deposition Method""96"""

Dr. Scooter Johnson, ASEE Postdoctoral Fellow - US Naval Research Lab

#### The HyMPulse: A Novel Open-Loop Magnetic Hysteresis Meter" 9""

Dr. Luc Van Bockstal, Technical Director - Metis Instruments

#### Turn the Page to a Better Future for the Magnetic Era"""P IC

Joanne Jia, Vice President - Hangzhou Permanent Group Co., Ltd

#### GDI Valve Proposal''''; : """"

David Parker, Manager of Technology - Kendrion

#### Distribution of Magnetic Polarization in Bonded Permanent Magnets''''326

Thomas Schliesch, Head of Research & Development – Max Baermann GmbH

#### Off Shore Sourcing of Magnetics: Are You Ready to Make a Right Decision?""342

Samir Kagalwala, Chief Consultant – Power Magnetics Consultancy

## Make Your Own Magnets In-House: The Application and Implementation of Injection-Molded Magnets"\*\*\*353"

Tony Morcos, President – ACM Magnetics

#### The Future Business Prospects for Lynas And Molycorp""362

Walt Benecki – Walter T. Benecki LLC Dr. Stan Trout – Spontaneous Materials Ed Richardson – Thomas & Skinner / USMMA Joanne Jia – HangZhou Permanent Magnet Group

#### Handheld 3-Axis Magnetometers: From NT to 14T''"374

Philip Keller, Marketing & Product Management – Metrolab Technology SA

#### Dagur'Kof wevgt u<'Or vlo criY kpf kpi 'Fguki p''''''383''

Weyman Lundquist, President - West Coast Magnetics

#### New High Field Measurement Technique Used for Magnetizing Permanent Magnets'""393'"""

Parag Upadhyay, Scientist, Electric Machines - ABB Corporate Research Center

#### Optimizing Magnetic Core Gapping for Low-Loss Sine-wave Inductors"""39;

Kenneth Pagenkopf, Principal Engineer - Acme Electric

# Magnetic Diffusion Delays in Steel and Permanent Magnets when Coil Currents Are Turned On and Off"""424

John R. Brauer, Adjunct Professor – Milwaukee School of Engineering

# Multipolar Magnetization of High Coercivity Materials Enables New Magnet Behaviors < Rt qi tco o cdıg'O ci pgyleu+''''452

Andy Keane, President & Chief Executive Officer – Correlated Magnetics Research

New Insights on Anodized Aluminium Coils, a Copper Alternative""466

Dr. Oliver Zimmermann, Physicist – STEINERT GmbH