International Forum on Magnetic Applications, Technologies and Materials (MAGNETICS 2017)

Orlando, Florida, USA 18 – 19 January 2017

ISBN: 978-1-5108-3697-6

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© (2017) by Webcom Communications All rights reserved.

Printed by Curran Associates, Inc. (2017)

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: 720-528-3771

general@webcomcommunications.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: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

MAGNETICS 2017 Presentations

Global Overview of the Permanent Magnet Industry 1 Walter Benecki, President, Walter T. Benecki LLC

What's New in Materials, Applications and Patents31Dr. John Ormerod. Senior Technology Advisor, Magnet Applications, Inc.

Injection Molded Permanent Magnets: Pros and Cons55Thomas Schliesch, Head of Research & Development, Max Baermann GmbH

Magnetization of Various Workpieces68James Murphy, North America Sales Director, MAGSYS magnet systems

Injection Bonded Rare Earth: Transition Metals Anisotropic Magnets105Boris Saje, Application Engineer, Kolektor Magnet Technology GmbH105

<u>3-Axis Magnetometer on a Chip</u> 115 Philip Keller, Marketing & Product Management, Metrolab Technology SA

Eddy Current Detection of Mechanical Faults in Permanent Magnets and in Magnet123Blanks Prior to MagnetizationIan Walker, Senior Applications Engineer, GMW

New Copper Alloy with Tailorable Magnetic Behavior141Amy Craft, Principal Scientist, Materion141

Dynamic Imaging of the Magnetic Field with Both Hall and Magneto-Optical158SensorsMatthias Schmidt, Research Associate, MATESY GmbH

Microstructure and Mechanism of Coercivity Enhancement of Sintered Nd-Fe-B173Magnet by Grain Boundary DiffusionYong Ding, Research and Development Center, Ningbo Yunsheng Co.173

Recent Development and Market Outlook for Nd-Fe-B Magnets 183 Jinfang Liu, Chief Operating Officer, Electron Energy Corp.

Rare Earth Magnets: Where Do We Go from Here?201Sim Narasimhan, Vice President, P2P Technologies

Design Techniques for Improving Efficiency and Reducing Weight of Three-Phase226TransformersKaz Furmanczyk, Principal Engineer, Crane Aerospace & Electronics

Current State of NdFeB Magnets in China and What it Means to Designers234Randy Callihan, Vice President of Technology, Thinova Magnet Co234

Panel Discussion: How Should the Permanent Magnet Industry Prepare for the 258 Future

Moderator: Stan Trout, President, Spontaneous Materials258Walter Benecki, President, Walter T. Benecki LLC261Alex King, Director, Critical Materials Institute267Peter Afiuny, Executive Vice President, Urban Mining Company273Michael Walmer, CEO, Electron Energy Corporation279Scott Struven, Sr. Mgr. Sales and Engineering, Hitachi Metals286

Properties, Benefits and Design Guidelines of Nanocrystalline Cores and Chokes for
Conducted Emissions EMI Suppression in High Frequency Power Electronics291ApplicationsApplicationsApplications

Stephen Hall, Application Engineer for Cores and Inductive Components, VAC Magnetics LLC

Permanent Magnets Produced by Cold Spray Additive Manufacturing309Jean-Michel Lamarre, National Research Council Canada

Future Direction of Chinese Permanent Magnet Industry and Technological 321 Innovations Ziere Magnet Magnet Magnet Industry and Technological 321

Zhongwei Ma, Chairman, MagnaDrive USA and China

Recycled Sintered NdFeB Production and its Use in Commercial Applications N/A *Peter Afiuny, Executive Vice President, Urban Mining Company*

The Use of Low Weight High Torque Permanent Magnet Brushless Motors inN/ACommercial Drone ApplicationsLowell Christensen, Consultant, Lowell Christensen LLC

Evaluating Magnetic Materials on Brushless PM Motor Performance 328 Dan Jones, President, Incremotion Associates