International Technical Conference on Diamond, Cubic Boron Nitride and Their Applications (INTERTECH 2015)

Indianapolis, Indiana, USA 19-20 May 2015

ISBN: 978-1-5108-1429-5

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 Industrial Diamond Association of America Inc. (IDA) All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Industrial Diamond Association of America Inc. (IDA) at the address below.

Industrial Diamond Association of America Inc. (IDA) P.O. Box 29460 Columbus, Ohio 43229 USA

Phone: 614.797.2265 Fax: 614.797.2264

tkane-ida@insight.rr.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

Notes: **TUESDAY -** AEROSPACE APPLICATIONS

TUESDAY AM KEYNOTE

8:15 - 9:00

DR. R.BYRON PIPES, NAE, IVA - Computation and Simulation Director National Composites Manufacturing Institute Purdue University John L. Bray Distinguished Professor of Engineering 1

9:00 - 9:40 PAPER # 1526 Grinding of ^γTiAl with Superabrasives -Mike Hitchiner, PhD, OEM Technology Mgr. Coauthors: Biro R, Bright M, Graham D, Hitchiner M, Varghese P - Saint Gobain Abrasives USA 21

Notes: **TUESDAY-** AEROSPACE APPLICATIONS

9:40 - 10:20 PAPER # 1539 Effect of CVD Diamond Thickness on Drilling Tools Performance in Aerospace Stacks - Dr. Abdelatif Atarsia, PhD, Aerospace & Composites Manager - YG-1 USA N/A

10:40 - 11:20 PAPER # 1524 Development of Ultra-Fine Diamond PCD for Machining Al alloys - Youl-zhoo Sung, Mgr. - ILJIN Diamond Co. Ltd. South Korea 30

Notes: TUESDAY- AEROSPACE APPLICATIONS

11:20 - 12:00 PAPER # 1521 Status and Needs of AWJ Machining of Ceramics and CMCs - Max Cerami, Engineer, Coauthors Mohamed Hashish, Ph.D., Senior Technology Fellow, A. Kotchon -Flow International Corporation USA and M. Ramulu University of Washington USA 38

Notes: TUESDAY- AEROSPACE APPLICATIONS

TUESDAY PM KEYNOTE SPEAKER

1:00 - 1:40

DR. ROBERT COOK - Senior Materials Engineer and Ceramic Matrix Composite Technical Lead at Lancer Systems 52

1:40 - 2:20 PAPER # 1552 Trimming and Slotting of Carbon Fiber Reinforced Polymer (CFRP) with PCD End Mills – Stephen Kelly, Regional Technical Manager Element Six USA, Canada and Latin America - Coauthors Matthew Lay, Dr. Wayne Leahy, Dermot O'Malley - ELEMENT SIX LIMITED, Global Innovation Centre, United Kingdom Dipl.-Ing. T. Geis and Prof. Dr.-Ing. W. Hintze -TECHNISCHE UNIVERSITÄT HAMBURG-HARBURG, Institut für Produktionsmanagement und – Technik, Denickestraße 17, 21073 Hamburg, Germany 65

Notes: **TUESDAY -** SUPERABRASIVE TECHNOLOGY

9:00 - 9:40 PAPER # 1531 Effect of Silicon Addition on Drawabilityof Niobium Sheet - Dr. Marc Abouaf, Director of R&D, Coauthor Abhishek Bhattacharyya, PhD, Engineer - H.C. Starck USA 83

9:40 - 10:20 PAPER # 1534 Influence of Phase and Stress Distribution on the Wear Properties of Thermally Stable Diamond Composites - James Boland, PhD, Honorary Research Fellow, Coauthors: Xing Li, PhD, Craig Harbers, David Hay, PhD - CSIRO Australia, Vladimir Luzin PhD, Bragg Institute, Australian Nuclear Science & Technology Organisation (ANSTO) 92

Notes: **TUESDAY -** SUPERABRASIVE TECHNOLOGY

10:40 - 11:20 PAPER # 1541 Development of Nano-Polycrystalline Diamond Tools for Direct Cutting of Cemented Carbide - Fukaya

Tomohiro, General Manager - Sumitomo Electric Hardmetal Corp. Japan 101

11:20 - 12:00 PAPER # 1546 US Antidumping Laws and Remedies for US Manufacturers - Daniel Pickard, Partner - Wiley Rein LLP USA 107

Notes: **TUESDAY -** SUPERABRASIVE TECHNOLOGY

1:40 - 2:20 PAPER # 1551 Performance of Single Crystal Diamond Tools in Metal Matrix Composite Machining – Tanmay Rajpathak, Application Engineer Coauthors: Matthew Lay, Luiz Franca, Jacqueline Hall, Richard Bodkin, Frank Schoofs - Element Six Global Innovation Center UK 114

2:20 - 3:00 PAPER # 1528 Control system in a spark erosion machine for PCD tool manufacturing - Kotler Ter Pey Tee, PhD, R&D System Engineer, Coauthors Patrick Boland, Managing Director and Owner and Thomas Nathan, Programs manager - ANCA Pty Ltd Australia 125

9:00 - 9:40 PAPER # 1520 "Wetter is Better" wet lasers with 5 axes now shape diamond tools - Peter Heath Ph.D., Industrial Diamond Specialist, Co-author, Mr Sébastien Kurzen - Synova S.A. Switzerland 133

9:40 - 10:20 PAPER # 1550 6 Axis Green Laser Sawing and Shaping Systems for Hard Materials and Accessories - Ben Hakman, Vice President - OGI Tech Inc. USA 145

10:40 - 11:20 PAPER # 1522 Science of Polished Concrete: Abrasive Processes and Characterization of Aesthetic Surfaces -

James McArdle, Ph.D., Principal - Stone Sole Associates LLC USA N/A

11:20 - 12:00 PAPER # 1532 Development of grinding technology of monocrystalline silicon carbide by applying nano- particle diamond grinding wheels - Tomohiro Ishizu, Manager - A.L.M.T. Diamond Corp. JAPAN 152

1:40 - 2:20 PAPER # 1533 Real-time monitoring of the thin diamond wire manufacturing process - Einar List, PhD, Engineer -Ingenieurbuero Dr. List - Germany, Coauthor Al Bluemle Process Technician - Kean Diamond Wire Corp., North Tonawanda, USA 159

2:20 - 3:00 PAPER # 1537 Nanosecond laser processing of diamond materials - Jan-Patrick Hermani, Engineer, Coauthors Dr.-Ing. Michael Emonts and Prof. Dr.-Ing. Christian Brecher - Fraunhofer IPT - Germany 176

3:20 - 4:00 PAPER # 1553 Influence of microstructure of steel on PCBN tool wear in hard turning - Santonu Ghosh PhD, Senior Research Scientist Coauthors Edwin Eardley, Nastja Macerol - Element Six Ltd United Kingdom 184

Notes: WEDNESDAY - AUTOMOTIVE APPLICATIONS

WEDNESDAY AM KEYNOTE

8:15 - 9:00 DR. JI-CHENG (JC) ZHAO - Program Director at the Advanced Research Projects Agency-Energy (ARPA-E) 195

9:00 - 9:40 PAPER # 1529 Development of Coated CBN Tools for Hard Turning - Tomohiro Fukaya, General Manager Coauthors Yusuke Matsuda, Nozomi Tsukihara and Katsumi Okamura - Sumitomo Electric Hardmetal Corp. Japan 215 9:40 - 10:20 PAPER # 1530 Cubic boron nitride (cBN) sintered compact with high toughness for cutting tools of hardened steel was developed. - Shiro Oguchi - Mitsubishi Materials Corporation Japan 221

10:40 - 11:20 PAPER # 1527 High Performance Machining of Brake Discs with PCBN Cutting Materials and Customized Tooling - Johannes Schneider, Manager Strategic Marketing - CeramTec GmbH; SPK Cutting Tool Division Germany 227 **11:20 -12:00 PAPER # 1535 Advanced processes for the precision bore finishing of hydraulic components -** Robert Marvin, Product Manager, Bore Finishing Systems - Engis Corporation USA 232

1:40 - 2:20 PAPER # 1536 The Effect of Diamond Powder Characteristics on Polishing of Sintered Silicon Carbide - Benjamin Rosczyk and Eric Burkam, Coauthors Artem Titov, Clement Onyenemezu, Ph.D. and Ion C. Benea, Ph.D. – Engis Corporation USA 247

Notes: WEDNESDAY - RESEARCH & DEVELOPMENT

WEDNESDAY PM KEYNOTE

1:00 - 1:40

DAVID ANDERSON - Senior Director Automotive Technical Panel and Long Products Program Steel Market Development Institute (SMDI) 266

Notes: WEDNESDAY - RESEARCH & DEVELOPMENT

9:00 - 9:40 PAPER # 1525 High-Pressure, High-Temperature Plastic Deformation of Sintered Diamonds - Julien Gasc, Coauthors Yanbin Wang, Tony Yu, GSECARS, University of Chicago, IL, USA -Ion Benea, Ben Rosczyk, Engis Corporation, Wheeling, IL, USA – Toru Shinmei, Tetsuo Irifune Geodynamics Research Center, Ehime University, JAPAN 294

9:40 - 10:20 PAPER # 1542 Engineered Geometries for PDC Cutters extends the Life and Performance of PDC Drill Bits - Dan Scott, Senior Technical Advisor, Coauthors Dr. Anthony Giovanni, Enterprise Diamond Materials Research Sr. Engineer, David Stockey, Research Engineer, Modeling Lead - Baker Hughes USA 311

Notes: WEDNESDAY - RESEARCH & DEVELOPMENT

10:40 - 11:20 PAPER # 1547 Modern Techniques to Evaluate Residual Stresses for Process Control - Jonathan Mohan, X-Ray

Engineering, Service & Sales - American Stress Technologies Inc. USA 325

11:20 - 12:00 PAPER # 1544 Implementation of the Friatester comminution test method at the toolmakers workshop - Philippe van Bogaert, CEO - Bogimac Belgium 335 **1:40 - 2:20 PAPER # 1545 High Speed Ball Nose End Milling with PCBN -** Anshul Singh, Technology Manager - Sandvik Hyperion USA 347

2:20 - 3:00 PAPER # 1548 Diamond Dresser Wear Rates of Fused vs. Microcrystalline Aluminum Oxide - Jeffrey A. Badger, Ph.D., The Grinding Doc USA Coauthors Stuart Murphy, Garret O'Donnell, Trinity College, Dublin, Ireland; Sean Kitson, Element Six, Shannon, Ireland 362

Notes: WEDNESDAY - APPLICATION DEVELOPMENT

3:20 - 4:00 PAPER # 1538 Diamond Wire Sawing Large Metal Components... looking for better superabrasives - Timothy Beckman, CEO, President, Owner - Cutting Edge Services Corporation USA 371