

# **31st North American Manufacturing Research Conference 2003**

**Transactions of the North American Manufacturing Research  
Institution of SME Volume 31, 2003**

**Hamilton, Ontario, Canada  
20-23 May 2003**

**ISBN: 978-1-61839-478-1  
ISSN: 1047-3025**

**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© (2003) by the Society of Manufacturing Engineers  
All rights reserved.

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the Society of Manufacturing Engineers  
at the address below.

Society of Manufacturing Engineers  
One SME Drive  
Dearborn, Michigan 48128

Phone: 800-733-4763 or 313-425-3000  
Fax: 313-425-3400

[www.sme.org](http://www.sme.org)

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## *Transactions* of the North American Manufacturing Research Institution of SME

Volume XXXI, 2003

### Material Forming

One-Piece Press Forming of Automobile Steel Wheels Without Welding Ken-ichiro Mori, Seiji Maki, Daisuke Nakagawara .....	3
An Optimum Design Model for Down Acting Press Brakes of High Precision and Medium Span Wenlung Li .....	9
Design of a Fastener Clinching Process Using FEM Patrick H. Wenning, Gracious Ngaile, Taylan Altan, Ken Cardina .....	17
Three Dimensional UBET Simulation Tool for Seamless Ring Rolling of Complex Profiles Vipul Ranatunga, Jay S. Gunasekera, Suhas P. Vaze, Urban De Souza .....	25
An Advanced Method to Describe the Forming Limit of Metals Fritz Klocke, Dirk Breuer, Hans-Willi Raedt .....	33
Microstructure-Based Modeling of Anisotropic Superplastic Deformation Marwan K. Khraisheh, Fadi K. Abu-Farha .....	41
Formability Improvement in Aluminum Tailor Welded Blanks via Material Combinations Amit V. Bhagwan, Ghassan T. Kridli, Peter A. Friedman .....	49

An Experimental Investigation of Coating Durability in Forming Pre-Coated Sheet Metal Jyhwen Wang, Richard Alexander, Sony Pauly .....	57
Rapid Prototyping Non-Uniform Shapes from Sheet Metal Using CNC Single Point Incremental Forming J. Jeswiet, E. Hagan .....	65
Design and Fabrication of Injection Mould Insert via Laminated Metal Tooling Process Mingliang Chen, AbdulHai Al-Alami, Gene Zak .....	71
FEM Based Process Design for Laser Forming of Doubly Curved Shapes Chao Liu, Y. Lawrence Yao .....	79
Three-Dimensional Laser Forming of Sheet Metal Using Triangular Patches Masaaki Otsu, Hideshi Miura, Michiya Matsushima, Kozo Osakada .....	87

## Material Removal

An Analytical Solution to Cutting Forces and Chip Thickness in Machining with a Grooved Tool Including the Tool-Chip Contact on the Tool Secondary Rake Face N. Fang, C. Wood, W. Wang .....	97
A Hybrid Model for Analysis of 3D Machining Operations Amir H. Adibi-Sedeh, Vis Madhavan .....	105
Off-Line Feed Rate Scheduling for 3D Ball-End Milling Using a Mechanistic Cutting Force Model Jeong Hoon Ko, Dong-Woo Cho, Tae Jo Ko .....	113
A Simplified Approach for Determining Empirical Cutting Force Coefficients for Ball-End Milling Abdullahil Azeem, Hsi-Yung (Steve) Feng, Lihui Wang .....	121
Ultra High Speed Machining of Aluminum Alloys: Machinability Aspects and Attainable Accuracy M. Dumitrescu, T.I. El-Wardany, E-G. Ng, M.A. Elbestawi, H.A. Kishawy .....	129
A New Approach to Characterize the Machinability of Powder Metals Edmond Ilia, Michael O'Neill, Anil Srivastava, Michael Finn .....	137

Machinability of Sintered and Hipped Fe-Mo Components Ke Li, M.A. Mannan .....	145
Nanometer Scale Ductile Cutting of Tungsten Carbide Kui Liu, Xiaoping Li, Steven Y. Liang .....	153
Facing of Inconel 718 Using Alumina Based Ceramics and PVD-TiAlN Coated Carbide Tools — A Comparison RM. Arunachalam, M.A. Mannan .....	161
Experimental Study of PCD Tool Performance in Drilling (Al <sub>2</sub> O <sub>3</sub> ) <sub>p</sub> /6061 Metal Matrix Composites M. Ramulu, D. Kim, H. Kao, P.N. Rao .....	169
Experimental Analysis of Turning Centrifugally Cast SiC <sub>p</sub> Aluminum Metal Matrix Composites with PCD and Thick Film CVD Diamond Tools William E. Pedersen, M. Ramulu .....	177
An Assessment of Carbide Self-Propelled Rotary Tools During Machining Hardened Steel Y. Zhang, J. Wilcox, H.A. Kishawy .....	185
Valid Machine Tool Setup for Helical Groove Machining Zhongde Shi, Stephen Malkin .....	193
Diagnosis of Multiple Fixture Faults in Machining Processes Using Designated Component Analysis Jaime Camelio, S. Jack Hu, Weiping Zhong .....	201
Accuracy Improvement of the On-Machine Inspection System by Correction of Geometric and Transient Thermal Errors Kyung-Don Kim, Sung-Chong Chung .....	209
Experimental Validation of Prediction Accuracy Using a Hybrid Thermal Error Model in Machine Tool Positioning Error Compensation R. Ramesh, M.A. Mannan, A.N. Poo .....	217
Instrumentation, Experimentation, and Mapping Techniques for Vibrations in Drilling David N. Dilley, Philip V. Bayly, Adam J. Schaut .....	225
Study on Ultrasonic Vibration Milling Using Small-Diameter Ball-Nosed End Mill Masahiko Jin, Hidenari Kanai, Masao Murakawa, Shin-jiro Yamada .....	233

EDM Characteristics of 15 and 35 Vol% SiC <sub>p</sub> /Al Metal Matrix Composites D. Kim, M. Ramulu, W.E. Pedersen, Y.W. Seo .....	241
Development of a 3D Laser Ball Bar for the Volumetric Error Measurement of Multi-Axis Machines Kuang-Chao Fan, Hai Wang, Fang-Jung Shiou, Chih-Wei Ke .....	249
A Study on the Vibration Free High Speed Operation of Three Dimensional Coordinate Measuring Machine Pinet Sriyotha, Xingquan Zhang, Kazuo Yamazaki .....	257
On the Selection of CMM Based Inspection Methodology for Circularity Tolerance Sam Anand, Nitin Maheshwari, Christopher McCord .....	265
Analysis and Design of Grinding Processes Within Process Chains of Ceramic Components Kristian Eichgrün, Lothar Schäfer, Günter Warnecke, Jan C. Aurich .....	273
Analysis of Wheel Topography and Grit Force for Grinding Process Modeling Rogelio L. Hecker, Igor M. Ramoneda, Steven Y. Liang .....	281
Experimental Comparison Between Two- and Three-Body Abrasion Processes as Applied to Alumina Ceramics Christian E. Spanu, Ioan D. Marinescu, Mariana Pruteanu, Mike Hitchiner .....	289
Tribological Properties of ELID-Grinding Wheel Based on In-Process Observation by Using CCD Microscope Tribosystem Teruko Kato, Hitoshi Ohmori, Ioan Marinescu .....	297
Fast Response Control for Machine Tool Feed Drives Mohamed F. Aly, Gary M. Bone, Stephen C. Veldhuis .....	303
A Shop-Floor-Programming System for STEP-CNC S.H. Suh, B.E. Lee, D.H. Jung, I.J. Choi .....	311
An Approach to Tripod Optimization and Remote Manipulation Lihui Wang, Fengfeng Xi, Dan Zhang, Marcel Verner .....	321
Expeditious Identification and Quantification of Mycobacteria Species in Metalworking Fluids Using Peptide Nucleic Acid Probes Steven J. Skerlos, Laura A. Skerlos, Carlos A. Aguilar, Fu Zhao .....	329
Evaluating Performance Changes Due to Gradual Component Depletion in Metalworking Fluids M.H. Greeley, R.E. DeVor, S.G. Kapoor, N. Rajagopalan .....	337

Environmentally Benign Manufacturing: Status and Vision for the Future J.W. Sutherland, K.L. Gunter, K.R. Haapala, K. Khadke, S.J. Skerlos, J.B. Zimmerman, W.W. Olson, R. Sadasivuni .....	345
---	-----

## Manufacturing Systems

Development of a Low F-Number Micro-Lens and Micro-Injection Mold Master Using Micro-Stereolithography Technology In Hwan Lee, Dong-Woo Cho, Dong Sung Kim, Tai Hun Kwon, Kijang Oh, Seung-Han Yang .....	355
---	-----

Study of Pulse Electrochemical Micro Machining J. Kozak, K.P. Rajurkar, Y. Makkar .....	363
--	-----

Manufacturing of Micro-Scale Open-Cell Polymeric Foams Using the Solid-State Foaming Process Wei Li, Krishna Nadella, Vipin Kumar .....	371
--	-----

An Evaluation of Packaging Architectures for Tissue-Based Microsystems Brian K. Paul, Chuckaphun Aramphongphun, Frank Chaplen, Rosalyn Upson .....	379
---	-----

Virtual Visualisation and Prototyping Environment for Component-Based Production Machinery D.A. Vera, A.A. West, R. Harrison, D.W. Thomas .....	387
--	-----

An Innovative Reconfigurable and Totally Automated Fixture System for Agile Machining Applications Chi-Hung Shen, Yhu-Tin Lin, John S. Agapiou, Gary L. Jones Mark A. Kramarczyk, Pulak Bandyopadhyay .....	395
---	-----

Fixture Configuration Synthesis for Reconfigurable Assembly Using Procrustes-Based Pairwise Optimization Zhenyu Kong, Dariusz Ceglarek .....	403
---	-----

Integrated Machining of a Centrifugal Impeller Hong-Tsu Young, Li-Chang Chuang .....	411
---	-----

Torch Path Planning for Solid Freeform Fabrication Based on Welding Rajeev Dwivedi, Zoran Jandric, Radovan Kovacevic .....	419
---	-----

A New Tool Path Generation Method for 3-Axis Sculptured Part Machining Zezhong C. Chen, Geoffrey W. Vickers, Zuomin Dong .....	427
---	-----

Edge Point Extraction for Two Dimensional Analysis Meghan Shilling, Thomas Kurfess .....	435
A Study on Geometric Feature Recognition of Free Form Surface Product Xingquan Zhang, Jie Wang, Kazuo Yamazaki .....	443
A Radial Basis Neural Network for Integrated Modeling and Optimization of CNC End Milling Hazim El-Mounayri, Haiyan Deng, Snehasis Mukhopadhyay .....	451
Accuracy Prediction in Flat End Milling Using Neural Network Approach Zakir G. Dugla, Hazim El-Mounayri, Mohamed Gadallah .....	459
Neural Networks Modeling of Turning Surface Roughness Parameters Defined by ISO13565 Chang-Xue (Jack) Feng, Zhiguang (Samuel) Yu .....	467
Investigation of Inverse ANN - FEM Frameworks for Grain Size and Temperature Control in Multipass Hot Rolling Meixing Ji, Satish Kini, Rajiv Shivpuri .....	475
Multisensor Process Performance Assessment Through the Use of Autoregressive Modeling and Feature Maps Nicolas Casoetto, Dragan Djurdjanovic, Rhett Mayor, Jun Ni, Jay Lee .....	483
Sensor to Detect Cutting Force Components, Cutting Torque, and Cutting Tool Deflections Hideki Aoyama, Tomoya Ishii .....	491
Analysis of Grain Size Measurement Methods in Semiautomatic Image Analysis Setup Chaiya Praneetpongtrung, Jaramporn Hassamontr .....	499
Optimal Tolerance Allocation and Process-Sequence Selection Incorporating Manufacturing Capacities and Quality Issues Natalia Robles, Utpal Roy .....	507
Simultaneous Tolerance Synthesis Through Variation Propagation Modeling of Multistage Manufacturing Processes Qiang Huang, Jianjun Shi .....	515
Functional Tolerancing of a Gearbox H. Wang, U. Roy, R. Sudarsan, R.D. Sriram, K.W. Lyons .....	523
Process Capability Analysis for Production Tolerance Assignment Anshum Jain, Nuo Xu, Samuel H. Huang, Y. Kevin Rong .....	531

Probabilistic Precision Process Planning – P4 Arvind Rangarajan, David A. Dornfeld, Paul K. Wright .....	539
A Process-Model Based Methodology for Comprehensive Process Planning of Contour Turning Operations Jingrong Lu, O. Burak Ozdoganlar, Shiv G. Kapoor, Richard E. DeVor .....	547
A Grammar-Based Approach to Capturing and Managing Processes: An Industrial Case Study Yichong Zeng, Patrick Kwon, Brian T. Pentland, Ahmad Chahine .....	555
Designed Experimental Study on Set-Up Parameters of Laser Scattering System J.M. Zhang, Z.J. Pei, J.G. Sun .....	563
Development of an Automated System for Measuring Grinding Wheel Wear Flats Stéphane Lachance, Andrew Warkentin, Robert Bauer .....	571
Frequency Design of an Ultrasonic Transmitter for Injection Molding Pressure Measurement Li Zhang, Charles B. Theurer, Robert X. Gao, David O. Kazmer .....	579

## Modeling

Modeling Schemes, Transiency, and Strain Measurement for Microscale Laser Shock Peening Hongqiang Chen, Y. Lawrence Yao .....	589
Model Based Tampering for Improved Process Performance— An Application to Grinding of Shafts Rajkumar Palanna, Satish Bukkapatnam .....	597
Neuro-Fuzzy Process Control System for Sinking EDM A. Behrens, J. Ginzel .....	605
Modeling of Bond Formation in FDM Process Longmei Li, Peihua Gu, Qian Sun, Céline Bellehumeur .....	613
Modeling and Control of Process Induced Warpage and Residual Stresses in Molded Composite Components A. Sherif El-Gizawy, Yean-Der Kuan .....	621

A Predictive Modeling Methodology for Part Quality from Machining Lines John S. Agapiou, Eric Steinhilper, Fangming Gu, Pulak Bandyopadhyay .....	629
Analysis of the Real Area of Contact and Interfacial Friction in Cutting Tool Coatings Zhenhua Tao, M. R. Lovell .....	637
Noninvasive, Predictive Measurement of Temperature in the Presence of Strong Disturbances Thamar E. Mora, Swavik A. Spiewak .....	645
A Thermal Interface Model for Finite Element Simulation of Hot Forging William R.D. Wilson, Steven R. Schmid, Jiying Liu .....	653
Thermal Fatigue Prediction in Die Casting Shot Sleeves Qi Shi, Jerald R. Brevick, Blaine W. Lilly .....	661

## Author Index