Proceedings of the
ASME International Manufacturing Science and Engineering Conference – 2010 –

VOLUME 2

ADVANCES IN MODELING, ANALYSIS, AND SIMULATION OF MANUFACTURING PROCESSES

LASER-BASED MANUFACTURING

ADVANCES IN MICRO/MESO MECHANICAL MANUFACTURING

FABRICATION PROCESS OF NANOMATERIALS AND NANODEVICES

SUSTAINABLE NANOMANUFACTURING

ADVANCES IN PERVERSIVE SENSING AND COMPUTING FOR MANUFACTURING SYSTEMS

DATA DRIVEN MANUFACTURING

CHALLENGES IN ADAPTIVE MANUFACTURING PLANNING AND CONTROL

ADVANCES IN BIOMANUFACTURING

MANUFACTURING SYSTEM MAINTENANCE

presented at
2010 ASME International Manufacturing Science and Engineering Conference
OCTOBER 12-15, 2010
ERIE, PENNSYLVANIA USA

sponsored by
MANUFACTURING ENGINEERING DIVISION, ASME

ASME
Three Park Avenue ♦ New York, N.Y. 10016
CONTENTS

ADVANCES IN MODELING, ANALYSIS, AND SIMULATION OF MANUFACTURING PROCESSES

MSEC2010-34029 ................................................................. 1
Self-Consistent Model of Laminated Composites
Yiguo Zhu, Dan Zhao, and Ping Hu

MSEC2010-34044 ................................................................. 9
A Straightening Method Investigation Based on Rolling Caused Stress Redistribution for Distorted Monolithic Components
Jie Sun, Jian Feng Li, and Zhong Qiu Wang

MSEC2010-34045 ................................................................. 15
Springback in Sheet Metal Forming of Stainless Steel 410
Ihab Ragai and James A. Nemes

MSEC2010-34047 ................................................................. 23
Investigation on Sheet Hydroforming Process of Titanium/Aluminum Clad Metal Housing
Huang-Chi Tseng, Zong-Chun Wu, Chinghua Hung, and Ming-Hu Lee

MSEC2010-34063 ................................................................. 31
Identification for Control of Low Pressure Die Casting
XinMei Shi, Daan M. Maijer, and Guy Dumont

MSEC2010-34089 ................................................................. 41
Virtual 3D Model Simulation for Design and Implementation of Automated Processes
Richard Y. Chiou, Yongjin (James) Kwon, Sang C. Park, Robin Kizirian, Yueh-Ting Yang, and Matthew R. Dordai

MSEC2010-34091 ................................................................. 51
Predicting the Effect of Vibration on Machining Distortion in High-Speed Milling Aerospace Monolithic Components
Q. H. Song, X. Ai, and Z. Q. Liu

MSEC2010-34103 ................................................................. 57
Effects of Container Geometry on Energy Consumption During Hardening in Ice Cream Manufacturing
W. C. Cromer, Mark J. Miller, X. J. Xin, Z. J. Pei, and Karen A. Schmidt

MSEC2010-34104 ................................................................. 63
Effects of Air Flow, Draw Temperature and Boundary Conditions on Hardening in Ice Cream Manufacturing
N. L. Rauth, Mark J. Miller, X. Jack Xin, Z. J. Pei, and Karen A. Schmidt

MSEC2010-34118 ................................................................. 71
Study on the Influence of Different Tool Edge Radius on Milling Ti6Al4V
Yueping Liu, Jianfeng Li, Jie Sun, and Feng Jiang
MSEC2010-34264 ................................................................. 169
Simulation of Diamond Disc Conditioning in Chemical Mechanical Polishing:
Effects of Conditioning Parameters on Pad Surface Shape
    Emmanuel A. Baisie, Z. C. Li, and X. H. Zhang

MSEC2010-34306 ................................................................. 179
Case Studies of Diamond-Coated Tool Cutting Simulations: Coating Thickness and
Cutting Speed Effects
    Feng Qin and Y. Kevin Chou

MSEC2010-34309 ................................................................. 187
A 3D Finite Element Study on Material Flow Under the Cutting Edge in Hard Milling
    H. M. Singh and Y. B. Guo

MSEC2010-34325 ................................................................. 193
Cutting Force Modeling When Milling Nickel-Base Superalloys
    Andrew J. Henderson, Cristina Bunget, and Thomas R. Kurfess

LASER BASED MANUFACTURING
MSEC2010-34109 ................................................................. 203
Nanosecond Laser Ablation of Titanium in Air and Water: The Time-Resolved Observation
and Post-Process Characterizations
    Yun Zhou, Yibo Gao, and Benxin Wu

MSEC2010-34110 ................................................................. 209
Nanosecond Laser Ablation of Silicon Carbide at Infrared Wavelength
    Yibo Gao, Yun Zhou, and Benxin Wu

MSEC2010-34111 ................................................................. 215
Laser Beam Propagation Through Three-Dimensional High-Aspect-Ratio Microholes
    Sha Tao, Benxin Wu, and Shuting Lei

MSEC2010-34164 ................................................................. 221
Finite Element Analysis of the Effect of Overlapping Impacts of Laser Shock Peening Within
Annealed AISI 1053 Steel
    Rohit Voothaluru and C. Richard Liu

MSEC2010-34247 ................................................................. 229
Investigation on Porosity Formation in AA6082 Hybrid Laser-GMAW Welding
    Alessandro Ascari, Alessandro Fortunato, Leonardo Orazi, Giampaolo Campana, and
    Giovanni Tani

MSEC2010-34250 ................................................................. 237
Characterization and Prediction of Texture in Laser Annealed NiTi Shape
Memory Thin Films
    Gen Satoh, Y. Lawrence Yao, Xu Huang, and Ainissa Ramirez

MSEC2010-34252 ................................................................. 247
Investigation of Fluid Flow and Heat Transfer in 3D Dual-Beam Laser Keyhole Welding
    Jun Zhou and Hai-Lung Tsai
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSEC2010-34271</td>
<td>255</td>
<td>Femtosecond Laser-Induced Surface Texturing and Crystallization of A-Si:H Thin Film</td>
<td>Hongliang Wang, Panjawat Kongsuwan, Gen Satoh, and Y. Lawrence Yao</td>
</tr>
<tr>
<td>MSEC2010-34282</td>
<td>265</td>
<td>Formability of Open-Cell Aluminum Foams by Laser</td>
<td>Loredana Santo, Alessandro Guglielmotti, and Fabrizio Quadrini</td>
</tr>
<tr>
<td>MSEC2010-34283</td>
<td>273</td>
<td>Improving Biocompatibility of Laser Micromachined Silicon Wafer by Surface Coating With Poly(Ethylene Glycol) Diacrylate and Diamond-Like Carbon for Biomedical Devices</td>
<td>Plawut Wongwiwat, Roger J. Narayan, and Yuan-Shin Lee</td>
</tr>
<tr>
<td>MSEC2010-34299</td>
<td>299</td>
<td>Effect of Multiple Pulses on the Deformation Behavior of Ultrathin Metal Foils in 3D Micro-Scale Laser Dynamic Forming</td>
<td>Ji Li and Gary J. Cheng</td>
</tr>
<tr>
<td>MSEC2010-34300</td>
<td>307</td>
<td>A Dislocation Dynamics Based Constitutive Model and Experimental Validations by 3D Microscale Laser Dynamic Forming of Metallic Thin Films</td>
<td>Huang Gao and Gary J. Cheng</td>
</tr>
<tr>
<td>MSEC2010-34301</td>
<td>317</td>
<td>Fatigue Performance Improvement by Dynamic Strain Aging and Dynamic Precipitation in Warm Laser Shock Peening of AISI 4140 Steel</td>
<td>Chang Ye and Gary J. Cheng</td>
</tr>
<tr>
<td>ADVANCES IN MICRO/MESO MECHANICAL MANUFACTURING</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSEC2010-34038</td>
<td>327</td>
<td>Deformation Size Effects Due to Specimen and Grain Size in Microbending</td>
<td>Sunal Ahmet Parasiz, Reid VanBenthysen, and Brad L. Kinsey</td>
</tr>
<tr>
<td>MSEC2010-34174</td>
<td>337</td>
<td>Ultrahigh Speed Micromachining</td>
<td>Said Jahanmir</td>
</tr>
</tbody>
</table>
SUSTAINABLE NANOMANUFACTURING
MSEC2010-34225 ................................................................. 433
Fabrication of Nickel/Zirconium Anode for Solid Oxide Fuel Cells by Electrochemical Method
  Surya V. Pothula and Yong X. Gan

MSEC2010-34251 ................................................................. 439
Addressing Uncertainty in the Environmental Analysis of Nickel Nanoparticle Production
  Malcolm O. Brown, Karl R. Haapala, Brian K. Paul, Richard D. Glover, and
  James E. Hutchison

MSEC2010-34269 ................................................................. 447
Three-Dimensional Simulation of Cross-Flow Microfilter Fouling in Tortuous Pore Profiles
  With Semi-Synthetic Metalworking Fluids
  Bingyi Yu, Shiv G. Kapoor, and Richard E. DeVor

ADVANCES IN PERVERSIVE SENSING AND COMPUTING FOR
MANUFACTURING SYSTEMS
MSEC2010-34107 ................................................................. 459
Spatial Blending Functions for Improved Estimation of Contact Pressure Distribution at the
  Tool-Workpiece Interface
  Sripati Sah, Robert X. Gao, and Timothy Kurp

MSEC2010-34177 ................................................................. 467
Wireless Acquisition of Temperature Data From PCBN Embedded Thin Film Sensors
  Anshuman Guha, Dirk Werschmoeller, and Xiaochun Li

MSEC2010-34192 ................................................................. 473
Transmissibility of 802.15.1 - Compliant Radio in Machining Enclosures in Industrial
  Environments
  Richard Sowles, Derek Suen, David Loker, and John T. Roth

DATA DRIVEN MANUFACTURING
MSEC2010-34124 ................................................................. 483
Reproduction of Lustrous Object and Cutter Location Using the Normal Vector Generated
  by Photometric Stereo Method
  Seishi Nakamura, Toshiki Hirogaki, Eiichi Aoyama, and Hiromichi Nobe

MSEC2010-34199 ................................................................. 491
Cutting Condition Decision Methodology Based on Data-Mining of Tool Catalog Data
  Hiroyuki Kodama, Toshiki Hirogaki, Eiichi Aoyama, and Keiji Ogawa

MSEC2010-34254 ................................................................. 501
Transient Analysis of Downtime Event in Manufacturing Systems
  Qing Chang, Jianbo Liu, Stephan Biller, and Guoxian Xiao

CHALLENGES IN ADAPTIVE MANUFACTURING PLANNING AND CONTROL
MSEC2010-34022 ................................................................. 513
A Statistic Review of Computer-Aided Process Planning Research
  Jin Mao, Xun Xu, Lihui Wang, and Stephen Newman