

ASME Conference Proceedings

Table of Contents

[Conference Series](#) | [Conference Names](#) | [Conference Titles](#) | [View myArticles](#)

← PREV. NEXT →

ASME 2009 International Mechanical Engineering Congress and Exposition (IMECE2009)

November 13–19, 2009, Lake Buena Vista, Florida, USA

Sponsor: ASME

Volume 4: Design and Manufacturing

ISBN: 978-0-7918-4377-2

[Search This Issue](#)

- [Design and Manufacturing](#)
 - [Advances in Material Forming](#)
 - [Design and Manufacturing of Composites](#)
 - [Information Based Design and Manufacturing](#)
 - [Machine Design](#)
 - [Materials in Engineering Applications](#)
 - [Modeling and Innovations in Traditional and Non-Traditional Machining Processes](#)
 - [Symposium on Joining Technologies for Advanced Materials and Structures](#)
 - [Tooling and Rapid Prototyping](#)



Choose Action for Selected Articles [View Cart](#)

Design and Manufacturing

Advances in Material Forming



The Innovation of Rapid Reconfigurable Position Fixture Based on Eccentric-Cams

[Mingdi Wang](#), [Kangmin Zhong](#), and [Jinling Cui](#)

Paper no. IMECE2009-10695; pp. 1-5 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (212 kB)]



Application of Advanced Constitutive Models to the Simulation of Machining

[David A. Miller](#) and [Cameron K. Chen](#)

Paper no. IMECE2009-10842; pp. 7-8 ; 2 pages

[Abstract](#) Full Text: [[PDF](#) (113 kB)]



Three-Dimensional Finite Element Analyses for Pyramidal Three-Roll Bending Process

[Zhengkun Feng](#), [Henri Champlaud](#), and [Thien-My Dao](#)

Paper no. IMECE2009-10888; pp. 9-14 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (346 kB)]



Formability of AZ31 Magnesium Alloy Sheet in Dry Press Forming Using Diamond-Coated Dies

[S. Tsuda](#), [S. Yoshihara](#), and [S. Kataoka](#)

Paper no. IMECE2009-10957; pp. 15-20 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (1574 kB)]



A Case Study of Drawbead Design of a Deep Drawn Rectangular Part Using FEM

[Pedro de Jesús García Zugasti](#), [Hugo Iván Medellín Castillo](#), and [Dirk Frederik de Lange](#)

Paper no. IMECE2009-11250; pp. 21-26 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (508 kB)] 



Effects of Process Parameters on Surface Finish in Laser Solid Freeform Fabrication

[Masoud Alimardani](#), [Mehrdad Iravani Tabrizipour](#), and [Amir Khajepour](#)

Paper no. IMECE2009-11612; pp. 27-35 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (626 kB)] 



Investigation of Corner Cavity Formation During Backward Cup Extrusion Process Using Finite Element Method

[Arash Khajeh](#), [Ramin Ebrahimi](#), and [Mohammad Mohsen Moshksar](#)

Paper no. IMECE2009-12321; pp. 37-42 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (303 kB)] 



Investigation of Residual Stress Development During Swage Autofrettage, Using Finite Element Analysis

[Michael C. Gibson](#), [Amer Hameed](#), and [John G. Hetherington](#)

Paper no. IMECE2009-13289; pp. 43-50 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (340 kB)] 



Influence of Lubricants on Advanced High Strength Steel Tubes in Bending Process

[Ramakrishna Koganti](#), [Sergio Angotti](#), [Isadora van Riemsdijk](#), [Robert C. Nelson](#), and [Jill Smith](#)

Paper no. IMECE2009-13321; pp. 51-56 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (400 kB)] 



Design and Manufacturing of Composites

Response Surface Modeling and Optimization of Electro-Discharge Machining of Al/Al₂O_{3p}

[P. K. Brahmankar](#), [N. G. Patil](#), and [L. G. Navale](#)

Paper no. IMECE2009-10996; pp. 57-67 ; 11 pages

[Abstract](#) Full Text: [[PDF](#) (1090 kB)] 



Improving Impact Properties of Fiber/Metal Laminates by Using Suitable Layer Arrangement According to Different Standard Test Methods

[M. Sadighi](#) and [S. Dariushi](#)

Paper no. IMECE2009-11572; pp. 69-70 ; 2 pages

[Abstract](#) Full Text: [[PDF](#) (254 kB)] 



Stress Analysis of Non-Conventional Composite Pipes: An Experimental and Numerical Approach

[Muhammad A. Wahab](#), [Prashanth Ramachandran](#), [Su-Seng Pang](#), and [Randy A. Jones](#)

Paper no. IMECE2009-12652; pp. 71-79 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (475 kB)] 



On the Realization of Filament Wound Composite Impeller for Water Refrigerant

[Qubo Li](#), [Jifeng Wang](#), and [Norbert Müller](#)

Paper no. IMECE2009-12786; pp. 81-87 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (373 kB)] 

Information Based Design and Manufacturing



Optimization and Performance Evaluation of an Integrated Production-Distribution Plan in Supply Chains

[Behnam Fahimnia](#), [Lee Luong](#), and [Romeo Marian](#)

Paper no. IMECE2009-10011; pp. 89-98 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (504 kB)] 



New Technique Measuring Film Thickness for Tribological Machines

[A. A. Al-Haddad](#), [Nbhan D. Salih](#), [Chee Wen Chin](#), [T. F. Yusaf](#), and [B. F. Yousif](#)

Paper no. IMECE2009-10160; pp. 99-104 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (696 kB)] 



An On-Machine Separation Method for Straightness, Yawing and Rolling Errors of a Linear Slide

[Eric H. K. Fung](#), [W. O. Wong](#), and [M. Zhu](#)

Paper no. IMECE2009-10438; pp. 105-114 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (1274 kB)] 



Using the Fuzzy Method to Evaluate Manufacturing Productivity

[Jiping Niu](#) and [John Dartnall](#)

Paper no. IMECE2009-10940; pp. 115-121 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (323 kB)] 



Extending the Capabilities of Hertz Equation Through Theoretical and Experimental Method

[P. H. Darji](#) and [D. P. Vakharia](#)

Paper no. IMECE2009-11205; pp. 123-127 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (511 kB)] 



CBR-Based Process Planning for Special-Type Spring Coiling

[Jishun Li](#), [Xiangchen Ku](#), [Yujun Xue](#), and [Xianzhao Jia](#)

Paper no. IMECE2009-12733; pp. 129-133 ; 5 pages


[Abstract](#) Full Text: [[PDF](#) (252 kB)] 



Integration of Multi-View Data Based on Auxiliary Reference Plane

[Mingde Duan](#), [Xin Liu](#), [Wei Ma](#), and [Jishun Li](#)

Paper no. IMECE2009-12736; pp. 135-138 ; 4 pages


[Abstract](#) Full Text: [[PDF](#) (220 kB)] 
Machine Design



Simulation and Modeling as Effective Product Design Tools

[Mohamed Nasser](#) and [Badih Jawad](#)


Paper no. IMECE2009-10059; pp. 139-143 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (175 kB)] 

Analyzing Field Failures of Engine Valve Springs in Presence of Non Metallic Inclusions by Applying Statistical and Fracture Mechanics Models

[Hassan Choucair](#) and [Badih Jawad](#)


Paper no. IMECE2009-10060; pp. 145-155 ; 11 pages

[Abstract](#) Full Text: [[PDF](#) (1975 kB)] 

Treadbot Multi-Head Robot for High Throughput Applications

[Stephen J. Derby](#) and [John McFadden](#)


Paper no. IMECE2009-10218; pp. 157-164 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (853 kB)] 

Form Follows Form: Is a New Paradigm Needed?

[Matt R. Bohm](#), [Robert B. Stone](#), and [Robert L. Nagel](#)

Paper no. IMECE2009-10410; pp. 165-175 ; 11 pages

[Abstract](#) Full Text: [[PDF](#) (1793 kB)] 

Somatic Value in Mechanical Products: Machines as Interactive Media

[Shuichi Fukuda](#)

Paper no. IMECE2009-10769; pp. 177-182 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (307 kB)] 



Reconfigurable Pneumatic Clamping Device of Industry Manipulator Based on Toggle-Lever Force Amplifier in Series

[Yunxia Dou](#), [Mingdi Wang](#), [Dongning Su](#), and [Kangmin Zhong](#)

Paper no. IMECE2009-11023; pp. 183-186 ; 4 pages

[Abstract](#) Full Text: [[PDF](#) (728 kB)] 



Reconfigurable Clamping Device Based on Multi-Function Link and Hydraulic Cylinder With Built-In Piston Rod

[Lufei Zhou](#), [Kangmin Zhong](#), and [Xiaoming Sheng](#)

Paper no. IMECE2009-11032; pp. 187-190 ; 4 pages

[Abstract](#) Full Text: [[PDF](#) (668 kB)] 



Managing the Mechanical Data Base

[Yuval Beiski](#)

Paper no. IMECE2009-11101; pp. 191-193 ; 3 pages

[Abstract](#) Full Text: [[PDF](#) (281 kB)] 



A Computational Method to Support Product Architecture Design

[David F. Wyatt](#), [David C. Wynn](#), and [P. John Clarkson](#)

Paper no. IMECE2009-11138; pp. 195-208 ; 14 pages

[Abstract](#) Full Text: [[PDF](#) (1425 kB)] 



Non-Rigid Behavior Prediction Based on Styling Data for Evaluation of Perceived Quality

[Ola Wagersten](#), [Casper Wickman](#), and [Rikard Söderberg](#)

Paper no. IMECE2009-11191; pp. 209-218 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (1695 kB)] 



A Method for Clustering the Output of Automated Concept Generators

[Kerry R. Poppa](#) and [Robert B. Stone](#)

Paper no. IMECE2009-11648; pp. 219-227 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (569 kB)] 



Conceptual Design of a Variable Configuration Articulated Tracked Vehicle

[Jun Lin](#) and [Andrew A. Goldenberg](#)

Paper no. IMECE2009-11668; pp. 229-232 ; 4 pages

[Abstract](#) Full Text: [[PDF](#) (363 kB)] 



Design for Multi-Position Pneumatic-Mechanical Press Based on Two-Step Orthogonal Toggle Force Amplifier and Floating Rolling Higher Pair

[Chuanyang Wang](#), [Qiubo Qian](#), [Kangmin Zhong](#), and [Yunxia Dou](#)

Paper no. IMECE2009-12501; pp. 233-237 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (181 kB)] 



Virtual Prototype of the Tunnel Boring Machine and Movement Simulation in DIVISION Mockup2000i2

[Lun Li](#), [Zhili Zhou](#), [Jishun Li](#), and [Yujun Xue](#)

Paper no. IMECE2009-12578; pp. 239-244 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (353 kB)] 



Design of Statically Balanced Six-Degree-of-Freedom Parallel Mechanisms Based on Tensegrity System

[S. M. Mehdi Shekarforoush](#), [Mohammad Eghtesad](#), and [Mehrdad Farid](#)

Paper no. IMECE2009-12625; pp. 245-253 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (468 kB)] 



Set-Based FEM for Product Design With Uncertainties

[Haruo Ishikawa](#) and [Masato Inoue](#)

Paper no. IMECE2009-12714; pp. 255-257 ; 3 pages

[Abstract](#) Full Text: [[PDF](#) (240 kB)] 



Optimization of Force and Moment Balance of a Four-Bar Linkage Using Multi-Objective Genetic Algorithm

[Mohammad Reza Farmani](#) and [A. Jaamiolahmadi](#)

Paper no. IMECE2009-12740; pp. 259-268 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (173 kB)] 



Warranty Cost Prediction Using the Mahalanobis-Taguchi System

[Rodney Kestle](#) and [Elizabeth Cudney](#)

Paper no. IMECE2009-12849; pp. 269-274 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (271 kB)] 



A Generic Formulaic Characterization of the Time to Reverse Engineer the Tolerances of a Product

[Shane K. Curtis](#), [Stephen P. Harston](#), and [Christopher A. Mattson](#)


Paper no. IMECE2009-13123; pp. 275-285 ; 11 pages

[Abstract](#) Full Text: [[PDF](#) (360 kB)] 

A CAD-Based Methodology for Motion and Constraint Analysis According to Screw Theory

[P. Franciosa](#) and [S. Gerbino](#)

Paper no. IMECE2009-13159; pp. 287-296 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (226 kB)] 

Structural Optimization Techniques for Developing Efficient Lightweight Vehicles and Components

[Raj Mohan Iyengar](#), [Srinivasan Laxman](#), [Shawn Morgans](#), and [Ramakrishna Koganti](#)

Paper no. IMECE2009-13322; pp. 297-305 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (1621 kB)] 
Materials in Engineering Applications

Kenaf Fibers for Tribo-Thermoplastic Composites

[Narish Singh](#), [Dirk Rilling](#), and [B. F. Yousif](#)

Paper no. IMECE2009-10167; pp. 307-311 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (307 kB)] 

Effect of DLC Coating on Limiting Drawing Ratio of AZ31 Magnesium Alloy Sheet

[Y. Tsuji](#), [S. Yoshihara](#), [S. Tsuda](#), [Y. Iriyama](#), and [Y. Nakano](#)

Paper no. IMECE2009-10947; pp. 313-318 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (861 kB)] 

Design of Fiber-Reinforced Composite Tubes as Energy Absorption Element

[Y. Yang](#), [S. Terada](#), [M. Okano](#), [A. Nakai](#), and [H. Hamada](#)

Paper no. IMECE2009-11017; pp. 319-327 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (1599 kB)] 



A New Off-Line Computer Model for Improving Width Reduction in Roughing Trains of Hot Strip Mills of Mobarakeh Steel Company

[M. Eghtesad](#), [S. Javid](#), [J. Izadi](#), [M. Rasouli](#), [Y. Bazargan-Lari](#), and [A. Faghihi](#)

Paper no. IMECE2009-11182; pp. 329-333 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (152 kB)] 



Producing HP Pump Barrels Utilizing Powder Metallurgy and Hot Isostatic Pressing

[Martin Bjurström](#) and [Carl-Gustaf Hjorth](#)

Paper no. IMECE2009-11209; pp. 335-341 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (1256 kB)] 



Modeling of Mechanical and Electrical Behavior of Piezoelectric Fiber Composites

[Y. G. Liu](#), [J. S. Li](#), [L. Li](#), and [X. Shen](#)

Paper no. IMECE2009-12681; pp. 343-349 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (209 kB)] 



An Examination of the Alternative Methods Used by the Investment Casting Industry to Produce Sacrificial Patterns: Have All of the Available Options Been Considered?

[Daniel T. Winter, Jr.](#)

Paper no. IMECE2009-12880; pp. 351-356 ; 6 pages


[Abstract](#) Full Text: [[PDF](#) (132 kB)] 



An Experimental Study Investigating the Corrosion Behavior of Cu-Ni Alloys in Waters Treated and Untreated With Anti-Corrosives

[Marissa LaCoursiere](#), [Daryush K. Aidun](#), [Pier Marzocca](#), and [Howard Lee](#)


Paper no. IMECE2009-13341; pp. 357-362 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (1762 kB)] 
Modeling and Innovations in Traditional and Non-Traditional Machining Processes

Research on Distributing of Cutting Temperature Field in Plunge Milling Ti Alloy

[Xuda Qin](#), [Xiaolai Ji](#), [Weicheng Liu](#), and [Song Hua](#)


Paper no. IMECE2009-10275; pp. 363-370 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (329 kB)] 

Effect of the Grinding Oil Type on CBN Grinding Wheels Performance

[Taghi Tawakoli](#), [Abdolreza Rasifard](#), and [Alireza Vesali](#)


Paper no. IMECE2009-12234; pp. 371-376 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (661 kB)] 

Modeling and Applications of Electrochemical Machining Process

[Ryo Tsuboi](#) and [Makoto Yamamoto](#)


Paper no. IMECE2009-12552; pp. 377-384 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (293 kB)] 
Symposium on Joining Technologies for Advanced Materials and Structures

A Methodology for Predicting the Durability of Adhesively Bonded Joints in Cathodic Environments

[R. F. Hamade](#)

Paper no. IMECE2009-10131; pp. 385-389 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (1266 kB)] 

Numerical Modeling and Experimental Validation of Bolted Lap Joints With 1D Hysteresis Finite Elements

[J. Abad](#), [J. M. Franco](#), [L. Lezaun](#), and [F. J. Martinez](#)

Paper no. IMECE2009-10306; pp. 391-398 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (1076 kB)] 



An Investigation Into the Influence of Weld Induced Residual Stresses on the Structural Behaviour of Built-Up EN 1.4003 Columns

[Johan J. Klopper](#) and [Rudolph F. Laubscher](#)

Paper no. IMECE2009-10358; pp. 399-408 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (856 kB)] 



Nonlinear Behaviour of Equivalent Stiffness of Plates Clamped by Bolted Joints Under Loading

[Tomohiro Naruse](#) and [Yoji Shibutani](#)

Paper no. IMECE2009-10419; pp. 409-417 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (920 kB)] 



Detection of Defects in Welded Structures With Complex Geometry Using Statistical Method Based on Discrete Wavelet Transform

[Tsun-Yen Wu](#), [I. Charles Ume](#), and [Matthew D. Rogge](#)

Paper no. IMECE2009-10831; pp. 419-425 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (480 kB)] 



Analysis of HAZ Fracture Toughness of Duplex Stainless Steel Weldment

[C. S. Pathak](#), [L. G. Navale](#), [A. D. Sahasrabudhe](#), and [M. J. Rathod](#)

Paper no. IMECE2009-11220; pp. 427-435 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (2135 kB)] 



Analysis of the Weld Quality of Plasma Arc Welds: A Case Study of Conductor Welds in an Electrical Stator

[Hugo I. Medellín-Castillo](#), [Dirk F. de Lange](#), [Fernando Ramírez](#), and [Eliel Fernández](#)

Paper no. IMECE2009-11736; pp. 437-446 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (536 kB)] 



Optimal Design of a Composite Scarf Repair Patch Under Tensile Loading

[T. D. Breitzman](#), [E. V. Jarve](#), and [E. R. Ripberger](#)

Paper no. IMECE2009-12156; pp. 447-449 ; 3 pages

[Abstract](#) Full Text: [[PDF](#) (123 kB)] 



Characterization of the Torque Limits and Clamping Force Relationships for Small Stainless Steel Screws in Tensile Loaded Joints of Various Metals

[John D. Bernardin](#) and [Eugene M. Flores](#)

Paper no. IMECE2009-12661; pp. 451-459 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (241 kB)] 



Effect of Different Welding Speeds on Mechanical Characteristics, Micro and Macrostructure in Dissimilar Friction Stir Butt Welding of AA6061-T6 and AA7075-T6

[Pouya Bahemmat](#), [Mohammad Haghpanahi](#), [Mohammad Kazem Besharati](#), and [Alireza Rahbari](#)

Paper no. IMECE2009-13193; pp. 461-468 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (4303 kB)] 



Static Tensile Strength and Process Optimization of Gas Metal Arc Welding (GMAW) for 1.5 mm Electro-Galvanized Transformation Induced Plasticity 780 (TRIP780) Steel Joint for Automotive Body Structural Applications

[Ramakrishna Koganti](#), [Cindy Jiang](#), and [Chris Karas](#)

Paper no. IMECE2009-13273; pp. 469-475 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (632 kB)] 



Resistance Spot Welding (RSW) Evaluation of Uncoated 1.7 mm Direct Strip Production Complex 700B (DSPC) Steel for Automotive Body Structural Applications

[Ramakrishna Koganti](#) and [Don Maatz](#)

Paper no. IMECE2009-13274; pp. 477-483 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (463 kB)] 



Gas Metal Arc Welding (GMAW) Process Optimization of 1.5 mm Uncoated Dual Phase 780 (DP780) Joint for Automotive Body Structural Applications

[Ramakrishna Koganti](#), [Cindy Jiang](#), and [Chris Karas](#)

Paper no. IMECE2009-13275; pp. 485-500 ; 16 pages

[Abstract](#) Full Text: [[PDF](#) (560 kB)] 



Resistance Spot Welding Evaluation of Complex Phase 780 (CP780) Steel for Automotive Body Structural Applications

[Ramakrishna Koganti](#) and [Charles Orsette](#)

Paper no. IMECE2009-13319; pp. 501-507 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (390 kB)] 



Laser Hybrid Welding of Uncoated Boron Steel for Automotive Body Construction

[Ramakrishna Koganti](#), [Armando Joaquin](#), [Thomas Kretschmar](#), [Craig Bratt](#), and [Eric Stiles](#)

Paper no. IMECE2009-13320; pp. 509-516 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (2185 kB)] 

Tooling and Rapid Prototyping



The Machining of the Spherical Gear With Concave Cone Teeth and Its Cutting Tool

[Liu Huran](#)

Paper no. IMECE2009-10074; pp. 517-522 ; 6 pages

[Abstract](#) Full Text: [[PDF](#) (239 kB)] 



A Bi-Directional Ultrasonic Elliptical Vibration Actuator (BUEVA) for Micro Machining

[Ali H. Ammouri](#) and [Ramsey F. Hamade](#)

Paper no. IMECE2009-10132; pp. 523-527 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (620 kB)] 



The Finite Element Method in the Design Process of Spur Gears

[J. L. Moya](#), [A. S. Machado](#), [R. A. Goytisolo](#), and [A. M. Becerra](#)

Paper no. IMECE2009-10174; pp. 529-537 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (323 kB)] 



Advanced Design and Manufacture of Face-Hobbed Spiral Bevel Gears

[V. Simon](#)

Paper no. IMECE2009-10237; pp. 539-548 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (276 kB)] 



In-Line Monitoring of Interrupted Cutting Operations

[Paolo Bosetti](#), [Stefania Bruschi](#), and [Francesco Tondini](#)

Paper no. IMECE2009-10369; pp. 549-558 ; 10 pages

[Abstract](#) Full Text: [[PDF](#) (474 kB)] 



Thermal Elastohydrodynamic Lubrication Analysis for Point Contact Transmission

[Hai-zhou Huang](#), [Xi-chuan Niu](#), and [Xiao-yang Yuan](#)

Paper no. IMECE2009-10567; pp. 559-565 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (252 kB)] 



Computer-Aided Grid-Editing System for Supporting the Design of Rapid Prototyping
Transtibial Sockets

[Wei-Chiao Chuang](#), [Lai-Hsing Hsu](#), [Gwo-Feng Huang](#), and [Chih-Wei Lai](#)

Paper no. IMECE2009-10758; pp. 567-573 ; 7 pages

[Abstract](#) Full Text: [[PDF](#) (976 kB)] 



CNC Press Based on the High-Speed Linear Servo Motor and Two-Stage Symmetrical
Orthogonal Toggle Force Amplifying Mechanism

[Kangmin Zhong](#), [Yunxia Dou](#), [Dongning Su](#), and [Hongyan Wang](#)

Paper no. IMECE2009-11019; pp. 575-579 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (266 kB)] 



The Green, Digital Clamping Device Composed of Self-Locking Power Screw Driven by the
Servo Motor

[Yang Liu](#), [Kangmin Zhong](#), [Xiaoming Sheng](#), and [Mingdi Wang](#)

Paper no. IMECE2009-11027; pp. 581-585 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (631 kB)] 



Study of the Effects of Miniaturization on Static and Dynamic Form Errors in Desktop
Milling Machines

[Milad Vazirian](#), [Mohammad-Reza Movahhedy](#), and [Javad Akbari](#)

Paper no. IMECE2009-11141; pp. 587-595 ; 9 pages

[Abstract](#) Full Text: [[PDF](#) (597 kB)] 



Light-Load Linear Reciprocating Motion Device Based on Servo Motor and Small
Eccentricity Crank Mechanism

[D. N. Su](#), [Q. Song](#), [Y. X. Dou](#), and [K. M. Zhong](#)

Paper no. IMECE2009-11241; pp. 597-601 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (195 kB)] 



Reconfigurable Green Hydraulic-Mechanical Compound Transmission Systems Based on Rod-Less Hydraulic Cylinder and Two-Steps Force Amplifier With Self-Locking Function

[Guangju Si](#) and [Kangmin Zhong](#)

Paper no. IMECE2009-11748; pp. 603-607 ; 5 pages

[Abstract](#) Full Text: [[PDF](#) (389 kB)] 



Rapid Prototyping and Manufacturing: A Review of Current Technologies

[Hugo I. Medellín-Castillo](#) and [Joel Esau Pedraza Torres](#)

Paper no. IMECE2009-11750; pp. 609-621 ; 13 pages

[Abstract](#) Full Text: [[PDF](#) (250 kB)] 



Stiffness Analysis of Gear Shaping Machine in Radial Direction With Gear Wheel-Cutter

[Petru A. Pop](#), [Gheorghe Bejinaru-Mihoc](#), and [Ioan Olaru](#)

Paper no. IMECE2009-12635; pp. 623-630 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (808 kB)] 



The Design of a Single Degree of Freedom Open-Loop Spatial Mechanism That Incorporates Geared Connections

[Joseph M. Bari](#), [Carl D. Crane III](#), [David B. Dooner](#), and [Javier Roldan Mckinley](#)

Paper no. IMECE2009-12806; pp. 631-638 ; 8 pages

[Abstract](#) Full Text: [[PDF](#) (254 kB)] 