Proceedings of
The 35th CIRP International Seminar on
Manufacturing Systems
"Manufacturing Technology in The Information Age"

May 13~15, 2002
Hotel President
Seoul, Korea

Organized by
Seoul National University
BK21 School of Mechanical and Aerospace Engineering
Contents

Plenary Paper I

Information Management and Process Integration in Manufacturing
H.J.J. Kals, R.J. Mentink, T.C. Wijnker, D. Lutters p. 11

Session M1A: Virtual Enterprise

Reconfiguration of Manufacturing Systems based on Virtual BMS
Zlatan Car, Itsuo Hatono, Kanji Ueda p. 19

Stuttgart-Model of Virtual Enterprises
Engelbert Westkaemper p. 25

IT based Virtual Enterprise Coalition Strategy in Agile Manufacturing Environment
Toshiya Kaihara, Susumu Fujii p. 32

Using Virtual Manufacturing Technologies for Continuous Verification of Products,
Processes and Resources in the Manufacturing Preparation of Automotive Companies
Sang Do Noh, Kyo II Lee, Hyung Sang Hahn, Young-jin Park, Hyun-shik Shin,
Kyung Hoon Chung p. 38

A Biologically Inspired Approach for Intelligent Decisions by Equipment in a Dynamic
Manufacturing Environment
Zvi Katz, Johan Enslin p. 46

Session M2A: Production Planning

Factory Typology An Approach for Production Planning in a Turbulent Environment
Dieter Spath, Michael Baumeister p. 52

The Use of System Modeling for the Intelligent Planning, Scheduling and Control of Agile
Manufacturing
Engelbert Westkamper, Ralph Winkler p. 58

Database CAM Software Development for 2.5 Dimensional Machining Center Work
Tetsutarou Hoshi p. 65

The Design of Data Flow for the Development of Laser Manufactured Products
Manfred Geiger, Andreas Kach p. 72

STEP-NC System Based on ISO 14649 Paradigm: Impact and Development
Suk-Hwan Suh, Jung-Hoon Cho, Dae-Hyuck Chung, Byung-Eun Lee, Sang-Uk Cheon,
Hee-Dong Hong, Hyun-Soo Lee p. 80

Session M1B: Web-based System

Web-based Process Modeling for the Digital Factory
Nikolay Avgoustinov, Helmut Bley p. 87

Development of Web Based Product Data System Using XML (Extensible Markup Language)
Young-Jin Kim, Young Mo Yang, Sung Lim Ko p. 91
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMARTLITE: Web-based Design and Manufacturing Systems for Automobile Components</td>
<td>Sung-Hoon Ahn, Changil Baek, Shuh-Yuan Liou, Paul K. Wright</td>
<td>114</td>
</tr>
<tr>
<td>Session M2B: Production Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modelling and Controlling the Logistic Performance of Manufacturing Departments by the Use of Logistic Process Operating Curves (LPOCs)</td>
<td>Michael Schneider, Hans-Peter Wiendahl</td>
<td>119</td>
</tr>
<tr>
<td>Flexible Timeframes: An Approach for Order Management in Decentralized Production Structures</td>
<td>Dieter Spath, Thomas Barrho, S. Kinkel</td>
<td>123</td>
</tr>
<tr>
<td>Visual and Metric-based Modelling of Demand Volatility</td>
<td>C. Fabian von Gleich, Arne E. Jacobsen</td>
<td>136</td>
</tr>
<tr>
<td>Threshold Oriented Planning and Optimization of Manufacturing Logistics</td>
<td>C. Fabian von Gleich, Stefan Franzke</td>
<td>140</td>
</tr>
<tr>
<td>Session M3B: Assembly Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual Process Instructions for “Knowing How”</td>
<td>Bertil Gustafsson</td>
<td>147</td>
</tr>
<tr>
<td>Bionic Assembly Systems: Design and Scheduling of Next Generation of Self-organizing Complex Flexible Assembly System in CIM Environment</td>
<td>Branko Katalinic, Vojo Visekruna, Vedran Kordic</td>
<td>155</td>
</tr>
<tr>
<td>Assessment of Assembly Processes in European Industry</td>
<td>Peter Butala, Juergen Kleine, Sasha Wingen, Hanjo Gergs</td>
<td>163</td>
</tr>
<tr>
<td>Assembly Line Simulation in Automotive Manufacturing for Mass Customization</td>
<td>Jianhua Dong, Tianyuan Xiao, Ji Zhao, Shuhai Fan, Lei Qiang</td>
<td>170</td>
</tr>
<tr>
<td>Session M1C: Virtual Manufacturing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integration of DFM and Virtual NC Manufacturing Process</td>
<td>Sehyun Myung, Kang Song, Janghee Lee</td>
<td>175</td>
</tr>
<tr>
<td>A Real-time 3D Graphic Simulator for Monitoring the Motion of Remote Operated Device</td>
<td>Tai Gil Song, Jong Youl Lee, Sung Hyun Kim, Byung Suk Park, Ji Sup Yoon</td>
<td>181</td>
</tr>
<tr>
<td>Development of Active Knowledge Archives based on Virtual Manufacturing Systems</td>
<td>Masahiko Onosato, Yujin Asao, Hua Ye, Koji Teramoto</td>
<td>188</td>
</tr>
</tbody>
</table>
Virtual Reality for Configuration of Transformable Assembly Systems
Engelbert Westkaemper, Markus Mersinger, Bernhard Klumpp p. 195

Virtual Manufacturing For High Speed Milling
Arnaud Dugas, Jun-Jae Lee, Myriam Terrier, Jean-Yves Hascoet p. 199

Session M2C: Scheduling
Feasibility Function as a Due-date Based Scheduling Algorithm for Multi-machine Job Shops
Attila Lengyel, Itsuo Hatono, Kanji Ueda p. 207

A Study on Real-time Scheduling for Holonic Manufacturing System
Nobuhiro Sugimura, Yoshihiko Tanimizu, Koji Iwamura p. 213

A Study on Reactive Scheduling Based on Genetic Algorithm
Yoshihiko Tanimizu, Nobuhiro Sugimura p. 219

An Effective Heuristic Rule for Dynamic Job Shop Scheduling with Alternative Machines
Toru Eguchi, Fuminori Oba, Satoru Toyooka, Yasuhiro Sato p. 225

A Study on Agent-based Scheduling for Intelligent Manufacturing Systems

Session M3C: Rapid Prototyping and Manufacturing
Functional Prototype Development of Electronic Parts

Rapid Fabrication of Aluminum Shoe Mold Using Vacuum Sealed Casting

Designing a New Test Part for Selection and Benchmarking of Rapid Prototyping Processes
Hong Seok Byun, Haeng Jae Shin, Kwan-Heng Lee p. 249

Experimental Results of an Adaptive Slicing Algorithm and a Selective Hatching Strategy on a FDM Rapid Prototyping Machine
Wing Chung But, Weiyin Ma p. 256

The Study on The Development of a 3D Model Automatic Creation Program Using Shape Reverse Engineering
Man Sik Joo, Min Ju Kim, Seoung Su Lee, H. S. Kim, J. W. Kim, Eon Chan Jeon p. 264

Reduction of Post-processing Time for Stereolithography Parts by Selection of Build Direction
Ho Chan Kim, Dae Keon Ahn, Seok Hee Lee p. 269

Plenary Paper II
Reduction of Complexity of Manufacturing Systems through the Creation of Time-Dependent Periodic Complexity from Time-Dependent Combinatorial Complexity
Nam P. Suh, Taesik Lee p. 275

Prof. Ham Memorial Session T1A: Manufacturing System Design
Assembly Process Planning of Mass Customized Products Based on Living Systems Theory
M. M. Tseng, Y.J. Chen, A. Gupta, L. Wong p. 288

New Frontiers for Manufacturing in Mass Customization
Molinari-Tosatti Lorenzo, Pierpaoli Fabrizio, Urbani Alessandro, Jovane Francesco p. 293

A Virtual Factory Emulator for Human-centered VMS
Byoungkyu Choi, Buemchul Park, Hoyeol Ryu, Jeonghyeon Park p. 300

Dynamic Modeling of Fractal-specific Characteristics in Fractal Manufacturing System
Kwangyeol Ryu, Mooyoung Jung p. 307

Workpiece Handling Based on Aerodynamic Effects - A New Approach for High Performance Feeding Systems
Andreas Rybarczyk, H.-P. Wiendahl p. 314

Session T2A: Product Development

A Framework of Customer Requirements-based Product Platform Development
Kwang-Jae Kim, Dong-Uk Lee p. 319

New Approaches for Developing Mechatronical Products in Multidisciplinary Teamwork
Markus Bernardi, Helmut Bley, Bernd Schmitt p. 327

Manufacturing Networks: Critical Factors to Successful Collaboration
Mats Winroth, Mike Danilovic, Rafa Boix Miralles p. 333

Product Development Processes supported by Integrated Telecooperation-Systems
Walter Eversheim, Tanja Leffin, Manonthep Phomprapha, Hong-Seok Park p. 341

Session T3A: Simulation for Manufacturing Processes

An Evaluation of Discrete Event Simulation Software for “Dynamic Rough-Cut Analysis”
Johansson Bjorn, Johnsson Joacim, Eriksson Ulf p. 348

Geometrical Analysis on the Formation of Milling Burr on Multiple Feature Workpiece with Multiple Cutting Path
Young-Jin Kim, Je-Yeol Lee, Yong-Jin Ahn, Sunglim Ko p. 356

Evaluation of Filling Conditions of Injection Molding by Integrating Numerical Simulations and Experimental Tests
Luigi M. Galantucci, Roberto Spina p. 363

Material Removal Simulation of Peripheral Milling of Thin Wall Low-rigidity Structures Using FEA
Svetan Ratchev, Stan Nikov, Idir Moualek p. 371

Cutting Volume Determination and Its Sequence Modeling in a Compound Feature
Jae Kwan Kim, Hyung-Min Rho p. 378

Prof. Ham Memorial Session T1B: Intelligent Product Design

Development of Intelligent Product Design System Using Functional Features
Won Ki Kim, Taesoo Kim, Sung Woon Cha, Sungdo Ha p. 383
The Design Integration in a Mobile Environment
Hyungseok Ohk, Soohong Lee
p. 387

A Tolerance Optimization System for the Design Environment
Ross G Eadie, James X Gao
p. 393

An Approach for the Estimation of Life Cycle Cost
Ji-Hyung Park, Kwang-Kyu Seo
p. 401

Applying Simulation and Visualization Technologies for Ship Design and Construction
Hongtae Kim, Jong-Gap Lee, Jin-Hyung Park, Bum-Jin Park
p. 408

Session T2B: Production Planning and Control

Automatic Building of Simulation Models - Information becomes Knowledge
Gunther Reinhart, Carsten Selke
p. 414

Enhancing Planning Quality of Disassembly Control Systems by Emulation
Markus Ciupek, Ingo Luemkemann, Gunther Seliger
p. 418

Simulation to Design and Improve Kanban System
Keiji Mitsuyuki, Fumio Kojima, Hirotsugu Douba, Yoshiro Fukuda, Eiji Arai
p. 423

Automatic Production Control - Mastering Dynamics in the Job Shop
Carsten Begemann, H.-P. Wiendahl
p. 430

Session T3B: Monitoring of Manufacturing Processes

PID Control of Drilling Torque Using Spindle Motor Current in a Machining Center
Young Tak Oh, Chongnam Chu
p. 435

Towards Automatic Supervision in Sheet Metal Stamping Processes
Frederic Meslin, Carlos Garcia, Felix Martinez
p. 441

An Object-oriented Framework for Tele-engineering
Luigi M. Galantucci, Gianluca Percoco, Roberto Spina
p. 448

Decision of an Optimum Cutting Condition by Neural Network
Min-Yang Yang, Hyun-Chul Kim
p. 456

Prof. Ham Memorial Session T1C: Innovative Manufacturing Processes (1)

Laminated Grinding Wheels for Precision Grinding
Eun-jong Lee, Kang Kim
p. 460

An Attempt to Automate the Surface Finishing Process of Die and Mould Using Ultrasonic Micro Burnishing Technology
Young Shik Pyoun, Jeong Hyeng Park, Nobuhide Azuma, Kyubg Su Kim
p. 464

Internet-based Milling Burr Expert System
Kiha Lee, Amit Bansal, David A. Dornfeld
p. 470

Design of In-Process Cutting State Monitoring System Using a Cylindrical Displacement Sensor in Hard-Turning
Ilhae Kim, Dongyoung Jang, Dongchul Han
p. 476
Mechano-Chemical Process for Flexible Surface Micro-machining
Dae-Eun Kim, In-Ha Sung, Jae-Mo Lee

Session T2C: Process Planning

Highly Efficient and Accurate Machining Using Five-Axis and Six-Axis Control
Koichi Morishige, Feliciano H. Japitana, Syugo Yasuda, Yuya Izawa, Yoshimi Takeuchi

Configuration of Task Support Environment for the Enhancement of Machining Skills
Koji Teramoto, Masahiko Onosato

A Human-centered Architecture for Process Planning
Hocine Amara, Philippe Depince, Jean-Yves Hascoet

Reliability-Centered Maintenance Planning based on Computer-Aided FMEA
Fumihiko Kimura, Tomoyuki Hata, Noritomo Kobayashi

Total Support from Preliminary Design to Assembly Planning for Mechanical Products based on Functional Requirements and Modular Concepts
Yuki Naoda, Michiko Matsuda, Fumihiko Kimura

Session T3C: Innovative Machine Application

Design and Control Issues for Reconfigurable Parallel Mechanisms
Fassi Irene, Molinari-Tosatti Lorenzo, Negri Simone Pio

Development of Innovative Rapid Prototyping System
Dong-Yol Yang, Dong-Gyu Ahn, Sang-Ho Lee, Hong-Seok Choi

Automation of Chamfering by an Industrial Robot; Improvement of a System with Reference to Tool Application Direction
Naoki Asakawa, Yoshio Mizumoto, Yoshimi Takeuchi

A New Rapid Prototyping Machine Based on the Eclipse Parallel Mechanism
Jongwon Kim, Kwang Sup Cho, Youngman Cho

Plenary Paper III

The Dynamic Cluster Structures - A New Manufacturing Paradigm for Production of High-tech Product
Janez Peklenik

Session W1A: Innovative Manufacturing Processes (2)

Discharge Frequency on the W-EDM Machinability of Polycrystalline Diamond Tool Blank
Chang Ho Kim, Kwando-Hur, Hongtae Yeo, Yosun Song

Process Chain Configuration by Design of Technological Interfaces
Hans Kurt Toenshoff, Berend Denkena, Michael Zwick, Arndt Brandes, Dirk Hessel

Flexible and Fully Automated Intelligent Grinding System
Hans Kurt Tonshoff, Berend Denkena, Dirk Hessel, Arndt Brandes

Improving the Surface Roughness of Stereolithography Parts Using Paraffin Coating
and Grinding Post Process
Dae Keon Ahn, Ho Chan Kim, Seok Hee Lee

Introduction of Semi-solid Metal Forming to the Production of Automobile Parts
Chunggil Kang, Panki Seo, Kyujoo Park

Session W2A: Manufacturing System Development

Mass Customization Configuration and Manufacturing
Michel Aldanondo, Khaled Hadi-Hamou, Jacques Lamothe

Profitability Development through Reduction in Manufacturing Systems
Jurgen Kaiser, Peter Nordell, Anders Kinnander

Planning and Optimization of Laser Material Welding and Cutting
Volodymyr S. Kovalenko, Mykola I. Anyakin, Yoshiyuki Uno, Haled Sheboul, Alex S. Kozyrev

Activity-based Management Applied to Discrete-event Simulation Projects
– A Conceptual Framework
Lars Holst, Gunnar Bolmsjo

Reliability and Maintainability Consequences of Couplings in Manufacturing Systems
Peter Almstrom, Torbjorn Ylipaa, Par Martensson

Session W3A: Integration of Design & Manufacturing

The Development of Noise Reduction Methodology in Optical Data Storage Device
by Axiomatic Design
Yongrak Moon, Sungwoon Cha, Woongsub Yim, Jaeseung Lee

Product and Process Modeling: System-centered vs. Model-centered Approach
Nikolay Avgoustinov

Modelling and Simulation for Patterned Wafers in ILD CMP
Gisik Hong, Hyungjae Kim, H. Y. Kim, Haedo Jeong

Selection between Laser and AWJ Cutting Using Empirical Process Modeling
Davorin Kramar, Mihael Junkar

A Study on Automation of Allocation Technique for Outsole Press Mold
In-Ho Kim, Ju-Taek Lim, Kyu-kab Cho

Author Index