KEYNOTE PAPERS

Process Manufacturing for the Millennium
S. Benson

The Role of Robot in Assembly Automation
H. Makino

COMMUNICATIONS AND VIRTUAL REALITY (ISMS'99)

Internet Access to a Flexible Manufacturing Cell
C. Ferguson, J. Florance

Review of Virtual Reality Applications in Manufacturing
A.C. Boud, S.J. Steiner

Virtual Organisations and Manufacturing SME's: Opportunity or Threat?
C. Lackenby, N. McBain

Developing New Interactive Communications and Design Tools for Global Manufacturing Networks
M. Watson-Peck

Implementation of a CANopen Conformance Testing Tool
M. Barbosa, M. Farsi, C. Cox, A.S. Carvalho

Fine Texture Presentation System for Tactile Virtual Reality
M. Ohka, Y. Muramatsu

A Model for E-Business in Manufacturing Operations
E. Gide, F. Soliman

SIMULATION (ISMS'99)

Applying Simulated Annealing and the No Fit Polygon to the Nesting Problem
E. Burke, G. Kendall

Concurrent Development of Large Discrete-Event Simulation Models
L. Randell, L. Holst, G. Bolmå

Simulation of Multirate Control Systems in Matlab/Simulink
C.M. Vélez S., J. Salt

Simo-2, a Strategic Information System for Virtual Deliveries
H. Laurikkala

SCHEDULING (ISMS'99)

Scheduling Rules Induction in Jobshop Scheduling Based on a Bottleneck Machine
H. Suwa, S. Fujii, H. Morita
Scheduling for Maintenance using Merged CPM Networks with MRP Bills-of-Materials  
*P. Samaranayake*

**PRODUCTION PLANNING AND CONTROL (ISMS'99)**

Managing Working Modes of a Production System  
*S. Hadji, J. Favrel*

Production Planning by Workload Control in a Medium Sized Industrial Company  
*C. Silva, I. Hall Themido, B. Kingsman*

Reactive Shop-Floor Control: State Charts Modelling  
*D. Roy, D. Anciaux, M. Ferreira Koyoma*

An Experimental Comparison using Push versus Pull Shop Floor Control: Some Preliminary Results  
*S. T. Enns*

Process Planning using B-REP & CSG Feature Recognition Techniques  
*A.D. McCormack, R.N. Ibrahim*

**FLEXIBLE MANUFACTURING (ISMS'99)**

Priority Based Control Flow Interaction with a Generic Cell Control System  
*A. Adlemo, S-A. Andrésasson*

Design and Fabrication of a Novel Quick-Change System  
*A. Meghdari, F. Barazandeh*

Dynamic Facility Layout using Evolution Strategies  
*N. Hirabayashi, H. Kita, H. Nagasawa*

Vehicle Routing Problem in Optimal Warehouse Management for Flexible Manufacturing Plants  
*R. Cerulli, P. Festa, G. Raiconi*

Knowledge Based Motion Control of a Group of Mobile Executors in the Two-Level Complex Operation System  
*J. Józefczyk*

Manufacturing Cells - The Case of an Implements Factory for Sugar Cane  
*M.M.B. Oliveira, J.M.E. Giraldi, A.L. Costa, J.F. Ferreira Ribeiro*

A Simulation Package for FMS Control  
*S. Nahavandi*

**ASSEMBLY SYSTEMS (ISMS'99)**

Movement Time Measurement in Virtual Assembly Environment  
*S. Garbaya, F. Ben Ouezdou, Ph. Coiffet*
Assemblability Analysis for Distributed Manufacturing  
J. Neelakavil

Reusing Assembly Process Planning Knowledge through a Computer Based Training Tool in Aerospace Industry  
R. Roy, F.A. Zaman, C. Devey, G. Williams

The Elicitation of Expert Knowledge for Assembly and Other Manual Tasks using Immersive Virtual Reality  
J.E.L. Simmons, J.M. Ritchie, R.G. Dewar

CONDITION MONITORING (ISMS’99)

Neurofuzzy Hybrid Pattern Recognition based Intelligent Cutting Tool Condition Monitoring  
P. Fu, A.D. Hope, G.A. King

Tool Wear Study with Taguchi Method  
S. Garnier, B. Furet

Conception of an Explanation Function in an Industrial Monitoring Systems  
M. Lejeune, M. Lallier, M.-C. Haton, J.-P. Haton, C.-C. Thirion

Tool Condition Monitoring in a Multi Spindel Gun Drilling Process  
J. Kiviò, P.H. Andersson, M. Ruuska

On-line Low-Cost Temperature Monitoring of Journal Bearings in High Volume Manufacturing Facilities  
C. Ashcroft, M. Saadat

INTELLIGENT MANUFACTURING SYSTEMS (ISMS’99)

Contribution to Viewpoint Modelling Using an Object Approach in an Information System for Production Engineering  
M. Bigand, D. Ndiaye, D. Corbeel, J.-P. Bourey

A Method for the Dynamic Setting of Parameters in Genetic Algorithms for Mixed Production Manufacturing  
C. Bowerman, C.-F. Tsai

Concurrent Design and Manufacturing Supporter: Matsha, Knowledge-based Material Selection System  
G. Pirge, H. Eskicioglu, B. Dogan

Towards Cost-Efficient Data-Parallel 2D-Barcode Scanning  
W.-Y. Ng, Q. Yao, X. Chen, S. Wu

User-Driven Domain-Specific Application Software Development Based on Component-Based Software Architecture  
M. Li, M. Lu, X. Zhao

Knowledge Base Construction for Product Configuration Systems using Executable Standard Design Descriptions  
A. Felfernig, G.E. Friedrich, D. Jannach

Multi-Agent Model of Manufacturing Systems  
A.M. Florea, P.D. Cristea
MODELLING (ISMS'99)

Modelling Support in Concurrent Engineering Environment
E. Szczerbicki, C. Reidsema

Why Sizeable Gate Arrays? A Manufacturing Cost Analysis
F. Samandari, R.P. Martins

A Unifying Description Means for Information Models
U. Becker, B. Erdmann, W. Köhler

Use of Axiomatic Design Approach to Study Design Parameters for Manufacturing Systems
P.C. Lima, L. Dalmir Ferraz de Campos

Information Modeling: From Design to Implementation
Y.T. Lee

Design of Parametric Modelling Systems Theory
R.N. Ibrahim, S.J. Boardman

Development of Parametric Design Systems Using Functional Modelling Algorithm
R.N. Ibrahim, S.J. Boardman, J.S. Chin

Improvement of Supply Chain Management through Inverse Modelling Approaches
P. Massotte, Y. Liu

Iterative Methods for Manufacturing Systems
W.-K. Ching

Efficiency Evaluation of Manufacturing System by Data Envelopment Analysis
H. Morita, H. Michida, S. Fujii

NEURAL NETWORKS IN MANUFACTURING (ISMS'99)

A Data Pre-Processing Tool for Neural Networks (DPTNN) Use in a Moulding Injection Machine
N. Lopes, B. Ribeiro

Pre-Processing of the Sensors Information for Robustness Control of the Mobile Robot
V.A. Golovko, A.N. Klimovich, V.B. Gladyschuk

Part Quality Prediction in an Injection Moulding Process Using Neural Networks
N. Lopes, B. Ribeiro

RAPIDE PROTOTYPING (ISMT'99)

Injection Mould Tooling in Hours/Days Rather than Days/Weeks
N. Hopkinson, P. Dickens

A Review of the Requirements of Rapid Prototypes in Secondary Tooling Techniques
S. Soe, P. Dunne, G. Byrne, A. Venus, A. Wheatley
Rapid Prototyping from Computed Tomography to Manufacture a Skull-Tumour Model
F. Gómez Laguna, F.J. Serón Arbeloa, M.P. Navarro Borrán, M.C. Pastor Esteban

MANIPULATOR CONTROL (ISMT'99)

A Design of Robust Control of Manipulator to Track Objective Motions with Piecewise Lines
Y. Yamane, T. Saito, P.N. Nikiforuk

Manipulation of Low Powered Direct-drive Robot Arm with Suspension Device
M.J. Uddin, Y. Nasu, K. Yamada

Exponentially Stable Trajectory Following Control for Robot Manipulators - An Adaptive Variable Structure Control Approach
H. Yu, T.C. Yang, S. Cang

INDUSTRIAL SYSTEMS (ISMT'99)

Evolutionary Synthesis of Minimum-time Control Policies for Overhead Cranes
B. Porter, C.F. Yiu

Automatic Speed Controller for a Rotary Milking Platform
J. Al-Bahadly, G. Bryant

Autoassociators for Supervision of Wind Energy Converters
N. El Hor, R. Bertrand, D. Hamad

Design and Manufacture of a Passive Munition Carrier
S.P. Kalim

Application of Knowledge Based Systems for Hazard Analysis in the Australian Dairy Industry
E. Gide, F. Soliman

MACHINING SCIENCE (ISMT'99)

Review of Burr Minimization Approaches
J. Hassamont, D.A. Domfeld

A Chip Geometry Model for Cutting Force Preditucion in Ball-End Milling

A Study of Machinability of High Speed Hot Drilling
Y. Lee, K. Kim, D. Lee

Evaluation of Machinability using Runout of Tool in High-Speed Ball-end Milling

Mechanisms of Burr Formation when Machining a Nickel base, C-263, Alloy
E.O. Ezugwu, C.I. Okeke
TECHNOLOGY OF MANUFACTURING PROCESSES (ISMT'99)

Advanced Profile-Rolling Technology for Manufacturing of Horseshoe Nails
A. Shet, A. Subic

CAD of Rolls for Production of Symmetrical Open Sections by Cold Roll Forming
M. Tajdari, M. Farzin

Precision Assembly and Joining of Mechanical Structures on Printed Circuit Board
K. Aaltonen, J. Lehmuskoski, J. Hietanen, R. Tuokko

In Plane Deformation of a Composite Sheet with Non-Uniform Reinforcement
M.H. Kargarnovin, S.F. Fariborz, K. Ghavam

Roll Pass Design: Review and Future Speculations
E. Appleton, E. Summad

Design for Manufacturing and Assembly & Total Quality Management
J.M. Brezinski, J.E. Freckleton

INTELLIGENT MANUFACTURING TECHNOLOGY (ISMT'99)

Artificial Neural Networks Application in Metal Cutting Tool Wear Monitoring - a Brief Survey
D.E. Dimla Snr.

Intelligent CNC Turning using Wavelet-Neural Networks
H.L. Shashidhara, T.S. Suneel, V.M. Gadre, S.S. Pande, S. Lohani

A Knowledge-Based Method for Inferring Solid Objects from Three Views
Y. Chao, T. Watanabe, K. Minemura

ROBOTICS AND AUTOMATION (ISMT'99)

Application of Servo Pneumatics to Improve Flexibility in Low-cost Automatic Assembly
J. Karjalainen, R. Heikkilä, R. Tuokko, T. Kauppinen

Development of a Robotic System for Unmanned Production
H.-Z. Yang, K. Yamafuji, T. Tanaka

On Design and Development of a Multi-finger Robot Hand
S. Nahavandi

Closed Loop Programmable Mechanisms in Robot Design
S. Nahavandi

GEOMETRIC ANALYSIS AND MEASUREMENT (ISMT'99)

Surface Offsetting via a Parallel Control Net
A. Hatna, R.J. Grieve, P. Broomhead
A Marching Algorithm for the Computation of Surface / Plane Intersections
A. Hatna, R.J. Grieve, P. Broomhead 574

A New Software Datum Method for Profile Measurement and Its Application
X. Ai, T. Shimizu, M. Obi 581

Improvement of Quadric Surfaces Estimation of Manufactured Objects
N. Werghi, R. Fisher, C. Robertson, A. Ashbrook 587

An Improved Algorithm to Extract Surfaces from Complete Range Descriptions
C. Robertson, R.B. Fisher, N. Werghi, A.P. Ashbrook 592

STRATEGIC MANAGEMENT (ISMM'99)

Conflict Management in Hong Kong Project Environment
S.Y. Chau, K.B. Chuah 599

Strategic Implications of Make-or-buy Decisions in Danish Industrial Companies - An Organisational Approach
J. Momme 606

Industrial Facilities Management - Facilities as a Factor of Production
K. Alexander, R. McCaughan 613

The Influence of Chinese Culture on Managing Conflict in Cross-functional Project Teams
C.C. Cheung, K.B. Chuah 621

F.C. Almada Santos, S.R. Ignacio Pires 627

Exploring Strategy Formulation in Manufacturing Business: An Empirical Study in Hong Kong Enterprises
K.F. Pun, K.S. Chin, K.T. Lee 634

From Steering to Coaching: A New Challenge to Executive Support Systems
C.-B. Zamfirescu, F.-G. Filip 641

MANUFACTURING BUSINESS ENHANCEMENT (ISMM'99)

Simulation for Performance Enhancement with Industrial Applications
E. Szczerbicki 648

Controlling the Design and Engineering Functions in a Concurrent Engineering Environment within an SME: A Case Study
A. Filson, A. Lewis 654

A Super Methodology for Business Process Improvement - A Practical Guideline for HK/China Managers
K.T. Lee, K.B. Chuah 661

Moving from the Manufacturing Planning and Control Systems to the Supply Chain Management Systems: Key Questions to Transformation
S.R.I. Pires 668
The Re-Design of Manufacturing Systems within SMEs - An Alternative Approach
J. Bradford, S. Childe

A Proposed Toolset for Evaluating BPR Results in an Industrial Environment
I.P. Tatsiopoulos, E.A. Hadzilias, N.A. Panayiotou

Property Model Relevance for System Performance Evaluation
E. Lamine, V. Chapurlat, M. Larnac, J. Magnier

RECYCLING (ISMM'99)

Computer Assisted Decision Support for Dismantling Processes in Recycling Companies
K. Kurbel, B. Schoof

Disassembling of End-of-Life Products and Man-Machine Systems
A. Skaf, H. Tian, B. Descotes-Genon, B. David, Z. Binder, M. Dubois

Functional Model for Exploitation of Worn-out Products
H. Tian, Z. Binder, B. David, B. Descotes-Genon, M. Dubois

Toward Exploitation of Worn-out Products
H. Tian, Z. Binder, B. David, B. Descotes-Genon, M. Dubois

MANAGEMENT OF QUALITY (ISMM'99)

Benchmarking at Dongguan WTM Limited
K.T. Lee, K.B. Chuah

Implementation of Total Quality Management - Critical Success Factors
M. Hasan, R. Kerr

Benchmarking: Current use and Future Directions
S. Nadin, C. Cassell, M. Older Gray

Analysis of Experimental Results using Mean and Standard Deviation Control Charts
R.W. Walker

Evaluation of Predictive Reliability of a System from Expert Opinion using Bayesian Methods
F. Guerin, E. Usureau, B. Dumon

Improving Process Quality Using Multi-Variate Quality-Charts to Control Process Parameters
M. Abdollahian, R.N. Ibrahim, P.J. Gregory

An Investigation of Quality Cost Assessment and a Case Study on Costs of External Failures
P.A. Cauchick Miguel, S. Pontel

Control Chart Design with GA based on Pareto Non Dominated Solutions
S. Fichera, G. Celano
VIRTUAL MANUFACTURING AND IT (ISMM'99)

A Virtual Enterprise Model for Mass Customization
C. Rautenstrauch, K. Turowski

Evaluating Success and Failure Factors of Implementing Information Technology (IT) in Manufacturing: Future Research Directions
C. Hilliam, H.M. Edwards

A Tool for Supporting Inter-Company Collaboration
K.J. Aldous, H.R. Nicholls

Frameworks for Capturing Manufacturing Knowledge in Process Industry
B. Adesola, R. Roy, S. Thornton

LOGISTICS MANAGEMENT (ISMM'99)

Logistic Strategies for the Establishment of the Automotive Industry in Mercosul
L.F. Scavarda, S. Hamacher, S.R.I. Pires

A Comprehensive Model for Knowledge Management in Production
F. Soliman, E. Gide

The Importance of Critical Information in Enterprise Knowledge Management
F. Soliman, E. Gide

PRODUCT DEVELOPMENT (ISMM'99)

Managing Product Development for Sustainability - The Challenge of a Pro-active Environmental Strategy
T. Magnusson, G. Johansson

Novel Universal Process Model for Product Materialization
H. Tian

Development of Airframe Engineering CER’s for Aerostructures