SEVENTH INTERNATIONAL CONFERENCE
ON
Manufacturing & Management
PCM’2002

November 27 – 29, 2002
Bangkok - Thailand
November 27, 2002

8.00 – 10.00

Opening address Room A

President Teravuti Boonyasopon, King Mongkut’s Institute of Technology North Bangkok – Thailand

Keynote addresses

• Globalisation and Internationalisation: Some Implications for Australian Small and Medium Enterprises.
  Dr. Rick Tamaschke, University of Queensland – Australia
• Cooperative Design and Virtual Laboratory
  Professor Serge Tichkiewitch, Domaine Universitaire - France

10.30 – 1.00 Room A

Management, Strategy, Agility

Chairmen
Professor Hartmut Kaebernick, UNSW - Australia
Professor Carlos Acosta, Universidad De Las Americas, Puebla – México

1. "Management Strategies for Sustainable Manufacturing" ............................................... 13
   Gardiner, K. M, Center for Manufacturing System Engineering, Lehigh University – USA

2. "Human Aspect in Agile Manufacturing System" ............................................................... 23
   Kume, Y, Yamamoto, N, and Sato, N, Kinki University, Higashi-Osaka – Japan

3. "A Study on Operations Practices of Hong Kong Manufacturers" ..................................... 29
   Mak, K. L, Lee, K. C, and Lau, T. L, The University of Hong Kong – Hong Kong

4. "Successful Strategic Organisational Change in a Large Hi-Tech Japanese Telecommunication Company Operating in Australia: A Senior Management Viewpoint" ................................................................. 35
   Annakis, J, and Chan, J, School of Business, Swinburne University of Technology – Australia

5. "Management Development or Management Illusion? The Effectiveness of Management Development in Influencing How Managers take up Their Role in Globalisation era" .......... 42
   Lasky, B, Russell – Gale, H, and Gale, W, Swinburne University of Technology - Australia
1. "Effects of Grinding Coolant Variations in Magnesia Stabilized Zirconia Oxide Metering Plungers" .................................49
   Bandyopadhyay, B. P, Mechanical Engineering Department, University of North Dakota – USA

2. "Enhancement of the Electric Strength of Insulating resins by the Inclusion of Pre-Stressed Fibres" .................................55
   Varlow, B. R, and Al-Ghamdi, S. A, School of Engineering University of Manchester – UK

3. "Shape Memory Materials and Their Application Potential" .................................61
   Gümpel, P, and Strittmatter, J,
   Material Science Laboratory, Fachhochschule Konstanz (University of Applied Sciences) – Germany
   Institut für Werkstoffsystemtechnik Thurgau an der Fachhochschule Konstanz - Switzerland

4. "A Comparative Study on the Performance of Boric Acid with Several Conventional Lubricants in Metal Forming Processes"
   Rao, K. P, and Li, L. K. Y, Department of Manufacturing Engineering and Engineering Management, City University of Hong Kong – .................................74
   Hong Kong.
   Xie, C. L, Wayne State University – USA

5. "Impact of PVD Coating Technology on HSS Tool Manufacturers".................................81
   Gim, J-S, Balzers Korea Coating Co., Ltd
   Collignon, P, and Quinto, D. T, Balzers Ltd – Korea

6. "Effects of Inter-fibre Spacing on the Stress Redistribution in Planar Array and Hexagonal Array of Fibres Composites".................................89
   Sirivedin, S, College of Industrial Technology KMITNB – Thailand
   Fenner, D. N and Nath, R. B, King’s College London – UK
   Galiotis, C, Foundation for Research & Technology – Greece

7. "Material Consideration in Engineering Foam Intended for Vibration Damping Application" .................................95
   Rusmee, P, Sirindhorn International Institution of Technology – Thailand
10.30 – 1.00 Room C

Human Factors and Development

Chairmen
Mr. Richard Ballantyne, Swinburne University of Technology – Australia
Dr. Heather Maguire, The University of South Queensland – Australia

1. "An Assist System for Sustaining the Variety of Activities of the Aged people in house by the use of Virtual Reality " .................................................................101
Kajihara, Y, Osaki, H, Munesawa, Y, and Fujii, Y, Faculty of Engineering, Okayama University – Japan

2. "Preliminary Facial Anthropometry of Thai Population" .......................................................107
Laiudomsin, A, and Bunternghit, Y, Department of Industrial Engineering, KMITNB, Thailand

3. "Measurement and Evaluation of Isokinetic Push and Pull Strengths in Workspace" ........113
Jongkol, P, School of Industrial Engineering, Suranaree University of Technology – Thailand

4. "Heuristic GA for Solving Daily Work Assignment Problems with Worker Constraints" ....118
Kulpattaranirun, T, and Nanthavanij, S, Thammasat University - Thailand

2.30 – 4.00 Room A

Strategic Management, Improvement and Planning

Chairmen
Associate Professor Suebsak Nanthavanij, TU – Thailand
Associate Professor Romesh Nagarajah, SUT – Australia

1. "A Method for Product Reliability Improvement"
........................................................................124
Baskoro, G, Rouvroye, J. L, and Brombacher, A. C, Eindhoven University of Technology – The Netherland

2. "Modern Approaches to Systematic Layout Planning: A Study of a Window Manufacturing Company"
........................................................................130
Stefanovski, S, Industrial Research Institute Swinburne
Al-Hakim, L, Faculty of Business, The University of Southern Queensland – Australia

............................................................................138
Engelhardt, S, ECA Engelhardt – Australia

........................................................................152
Amornsawadwatana, S, Ahmed, A, Kayis, B, and Kaebernik, H, University of New South Wales – Australia
Environment & Recycling

Associate Professor Pisael Yenradee, TU – Thailand
Dr. R. Mahalinga-Iyer, QUT – Australia

   Kara, S, Kaebemick, H, and Banfield, M, The University of New South Wales – Australia

2. "The New Eco-Friendly Cooling Innovation in Machining" ............................................. 165
   Kauppinen, V, Helsinki University of Technology – Finland

3. "An Environmental View for Integrated Design in Car Manufacture" ............................. 171
   Tichkiewitch, S, Domaine Universitaire – France

4. "Collision Avoidance for Industrial Transport Robots by Environment Sensitive Sensor Range Adaptation" ................................................................. 177
   Schilling, K, University of Applied Science FH Ravensburg – Weingarten – Germany

Human Resources 1

Chairmen
Mr. Tom Rafferty, The University of South Queensland – Australia
Associate Professor, Yuthachai Bunterngchit, KMITNB – Thailand

   Nawano, T, and Annakis, J, Swinburne University of Technology – Australia

2. "Psychological Contracting: Is it Still an Important Organisational Phenomenon?" ............. 189
   Maguire, H, University of Southern Queensland – Australia

3. "Academic Staff Recruitment in Post-Graduate Programs: Choosing the Candidate of ‘Best Fit’ is Critical to Sustaining Competitive Advantage" .......................................................... 199
   Lasky, B, Russell-Gale, H, and Gale, W, Swinburne University of Technology – Australia
Room A

Cellular Manufacturing & Scheduling

Chairmen
Dr. Suthep Butdee, KMITNB – Thailand
Dr. T. Yuri Zagloel, UI – Indonesia

1. "Cellular Manufacturing System Design under Dynamic Production Requirements" .......................... 206
   Mungwattana, A, Kasetsart University – Thailand

2. "Scheduling of N Job-Groups through M Parallel Machines with Minimum Makespan: A Column
   Generation Approach" .................................................................................................................. 215
   Sukto, S, Khonkaen University
   Charnsethikul, P, Kasetsart University – Thailand

3. "The Daily Ordered Cluster Flow Shop with No Intermediate Queue" .............................................. 223
   Aramkiatsiri, T, and Charnsethikul, P, Kasetsart University – Thailand

4. "Schedule Adherence as a Performance Measure" ................................................................................. 228
   Kariuki, S, and Efstathiou, J, University of Oxford – UK

Room B

Intelligent Manufacturing and Robotics

Chairmen
Professor Susumu Fujii, Kobe University – Japan
Dr. Jaramporn Hassamontr, KMITNB – Thailand

1. "A State-Transition Analysis on the Contracting Procedure of Contract-based Production Control
   System" ........................................................................................................................................... 234
   Okubo, H, Kamada, N, Weng, J, and Onari, H, Dept. of Industrial and Management Systems
   Engineering, Waseda University – Japan

2. "Development and Perspectives of a Humanoid Robot Project" ......................................................... 240
   Nasu, Y, Capi, G, and Yamano, M, Yamagata University – Japan

3. "Surface Texture Presentation Using a Tactile Display Featuring an Array of Piezoelectric
   Bimorph Actuators" ..................................................................................................................... 246
   Ohka, M, Koga, H, Sugiura, T, Mitsuya, Y, Shizuoka Institute of Science and Technology – Japan

   Park, S-B, Dongeui Institute of Technology – Korea
1. "Factors Influencing the Operationalisation of Strategic Human Resource Management in a Health System" ..............................................................259
   Heaton, R, and Erwee, R, University of South Queensland – Australia

2. "Study on Working Skills by Optical Flows for Traditional Handicrafts Making Sacred Dance Masks" ...............................................................279
   Osaki, H, Kajihara, Y, Munesawa, Y, and Nagata, K, Okayama University – Japan

   Kullpattaranirun, T, and Nanthavanij, S, Thammasat University – Thailand
Supply Chain Management

Chairmen
Professor Ronel Erwee, University of South Queensland – Australia
Professor Masaharu Ota, Osaka City University – Japan

1. "An IDEFlx Information Model for a Supply Chain Simulation" ........................................ 291
   Lee, Y. T, National Institute of Standards and Technology – USA
   Umeda, S, Musashi University – Japan

2. "Evaluation of SCOR and CPFR for Supply Chain Collaboration" .................................. 297
   Ng, C. K, and Veckapikul, T, Industrial Research Institute Swinburne – Australia

3. "Factors Affecting the Performance of Supply Chain Management" ............................... 305
   Al-Hakim, L, and Rafferty, T, University of Southern Queensland – Australia

4. "Computer-aided Modeling of Manufacturing Supply Chains" ..................................... 313
   Lau, H. Y. K, Mak, K. L, and Guo, Z, The University of Hong Kong – Hong Kong

5. "A Framework for the Integration between Supply Chain and Demand Chain"
   Ota, M, Graduate School of Business, Osaka City University – Japan
   (This paper is printed separately)

6. "An Algorithm for Demand Acceptance in Supply Chain" ............................................. 319
   Monthatipkul, C, and Kawtummachai, R, Thammasat University – Thailand

*"SCOR-Based Supply Chain Improvement Program" ...................................................... 325
   Boonyathan, P, Industrial Research Institute Swinburne
   Al-Hakim, L, University of Southern Queensland - Australia
8.00 - 10.00

Room B

Metal Cutting

Chairmen
Professor Biswanth Bandyopadhyay, University of North Dakota – USA
Associate Professor Syed Masood, Industrial Research Institute Swinburne – Australia

1. "Analysis of Machining Errors of High Speed Machining Centers" ................................. 332
Sugimura, N, and Horibe, R, Osaka Prefecture University – Japan

2. "Optimum Cutting Conditions for Finish Turning Based on Combined Objective Criteria" ...... 338
Arsecularatne, J. D. T, Arsecularatne, J. A, and Mathew, P, The University of New South Wales - Australia

3. "Turning of Stainless Steel with a Nose Radius Chamfered Main Cutting Tools When Wear has Occurred" ................................................................. 345
Chang, C-S, National I - Lan Institute of Technology – Taiwan

4. "Prediction of Tool Life in Machining with Chip Breaker Tools" ...................................... 383
Singh, A. V, Arsecularatne, J. A, and Mathew, P, The University of New South Wales – Australia

Kim, S. H, Kim, D. H, and Park, K. T, Korea Institute of Machining & Materials

6. "Principal Component Analysis of Coherence Function for Tool Wear Monitoring" ............. 396
Prateeptasen, A, KMUTT - Thailand

8.00 - 10.00

Room C

Education & Training

Chairmen
Professor Andy Koronios, University of South Australia
Dr. Abdul Hakim Halim, Institut Teknologi Bandung, Indonesia

1. "Interdisciplinary Cooperation: Experimental Learning Within Manufacturing Management" ..... 402
Ballantyne, R, and Chan, J, Swinburne University of Technology – Australia

2. "An Integration of Educational psychology and Instructional Technology in On – Line Teaching of a Core Manufacturing Subject" ................................................................. 408
Yarlagadda, P. K. D. V, Queensland University of Technology – Australia

3. "A Model for the Development of Leaders in Manufacturing Management" ......................... 414
Castle, R, Luong, L, Harris, H, University of South Australia – Australia

Alquahtany, S, and Oklah, A, Riyadh College of Technology – Saudi Arabia
10.30 – 1.00

Room A

European Agility

Chairmen
Dr. Wilfried Sihn, Fraunhofer IPA – Germany
Professor Keith Gardiner, Leigh University – USA

1. "Fractal Businesses in an E-Business World" ..........................................................429
Sihn, W, Fraunhofer – Institute for Manufacturing Engineering and Automation – Germany

Gröndahl, P, and Johansson, C, Royal Institute of Technology, WoxénCentrum – Sweden

3. "Implementing the Synchronized Enterprise Paradigm" .................................................440
Martins, K, and Krause, O, Fraunhofer – IPK – Germany

4. "A Network Factory: Perspectives and Development Problems" ..................................446
Ve_a, I, Bilic, B, and Belak, V – University of Split – Croatia

5. "A Digital Factory – A Platform for Improving the Agility of Production" .......................452
Bley, H, and Franke, C, Saarland University, Saarbruecken- Germany

Palm, D, Fraunhofer Institute of Manufacturing Engineering and Automation, IPA, Stuttgart, Germany

10.30 – 1.00

Room B

Integrated Product and Process Design

Chairmen
Professor Serge Tichkiewitch, Domaine Universitaire – France
Professor Eiji Arai, Osaka University – Japan

1. "New Issues in Inter Relationship Between Process Planning and Product Design" ...............464
Paris, H, Laboratoire 3S, Domaine Universitaire – France

Girard, P, and Castaing, A, Laboratoire d’Automatique et Productique Noel, F, Laboratoire Sol, Solide, Structure - France

3. "Design and Manufacturing Knowledge Management" ..................................................476
Bordegoni, M, and Cugini, U, Departamento di Meccanica, Politecnico di Milano – Italy

Tichkiewitch, S, Domaine Universitaire – France

5. "Case- Base Expert System for Aluminium Extrusion Die Design" ...............................488
Butdee, S, and Nommtong, C, KMITNB - Thailand
Brissaud, D, National Polytechnique de Grenoble, France

6. "Analysis of the Aluminium Extrusion by Finite Element Method" ..................................494
Butdee, S, and Poomsawat, S, KMITNB - Thailand
Main, P, National Polytechnique de Grenoble – France

7. "Integration of Product and Process Design for Wood Furniture Industry" .......................500
Butdee, S, KMITNB – Thailand
Value, Costing and Finance

Chairmen
Mr. John Annakis, Swinburne University of Technology – Australia
Mr. Tom Rafferty, University of South Queensland – Australia

1. "A Hybrid Method of Parametric and Non-Parametric Estimations for Pricing Complex Derivatives" .................................................................506
Lu, J, and Ohta, H, Osaka Prefecture University – Japan

Xu, H, and Al-Hakim, L, University of South Queensland
Koronios, A, University of South Australia – Australia

3. "Activity Based Costing for Wood Furniture Industry" .................................................................519
Butdee, S, Poonsanong, N, and Dongsano, S, KMITNB – Thailand

4. "Economic Justification Based on Activity-Based Costing" .................................................................525
Chaidamrong, N, Thammasat University – Thailand

5. "Application of Value Engineering Techniques: A Case Study of Benzene Sample Container" .....531
Chompubud, T, Burapha University – Thailand

Warehousing, Material Handling, Process Improvement

Chairman
Dr. Jaramporn Hassamontr, KMITNB – Thailand

1. "Determining Optimal Start Times of a Material Handling Hoist With Variable Inter-Tank Move Time" .................................................................535
Ng, W.C, The University of Hong Kong – China

2. Optimal Control of Linear Drift Process with Quality Improvement" .................................................................541
Ng, W. C, The University of Hong Kong
Hui, Y. V, City University of Hong Kong – China

3. "Key Issues for the Success of Automated Warehouse" .................................................................547
Lau, T. L, and Mak, K. L, The University of Hong Kong – China