Proceedings of
Group Technology/Cellular Manufacturing
World Symposium – Year 2000

March 27-29, 2000
Embassy Suites
San Juan, Puerto Rico

Editors:
William Hernández, University of Puerto Rico-Mayagüez
Gürsel A. Süer, University of Puerto Rico-Mayagüez
# Table of Content

Performance Comparison of Static and Dynamic Cellular Manufacturing Systems .................................................. 1  
Kuo-Cheng Ko and Pius J. Egbelu

Dynamic Cell Manufacturing Systems: Better Adapted to Turbulent Environments Than Specialized Workshops and Classic Cells ................................................................. 7  
Yannick Marcoux, Jocelyn Drolet and Georges Abdul-Nour

Formation of Virtual Cells in Manufacturing Systems .................................................................................. 13  
Christoph S. Thomalla

Evolutionary programming in designing independent cells and flexibility considerations ........................................ 17  
Gürsel A. Süer, Yolanda Peña, Ramón Vázquez

Simultaneous Process Planning and Manufacturing Cell Design .................................................................. 23  
Dusan N. Sormaz

Neural Networks for Design of Cellular Layouts: Evolution and Emergence of Two New Application Areas .......................................................... 29  
Nallan C. Suresh

Physical Sizing Requirements and Their Influence on Architectural Layout in a Plant Employing Cellular Manufacturing Principles .................................................. 35  
Robert E. Parkin

A Comparison of Selected Cell Formation Algorithms Based on Grouping Efficiency ........................................ 41  
John M. Kay

Parametric Solutions for Cell Formation Problems .................................................................................. 45  
Levent Kandiller

An Improved Search Algorithm to Minimize Inter Cell Moves in Cellular Manufacturing ............................ 51  
G. Srinivasan

The Augmented Matrix and Its Capabilities Applied to Cellular Manufacturing ........................................ 57  
Robert E. Parkin

Flexible Disassembly by Product Group Formation ................................................................................. 61  
Shivakumar Viswanathan and Venkat Allada

Parts/Machines Formation with a Hybrid Fuzzy Clustering Method ......................................................... 67  
Karine Josien and T. Warren Liao

A Holonistic Approach to Cellular Manufacturing System Design Problem ............................................ 73  
Ayten Turkcan and M. Selim Akturk

A Genetic Algorithm-Based Approach to Multiple Objective Cellular Manufacturing Design Problems: I ........................................................................................................... 77  
Mitsuo Gen, Runwei Cheng and Takao Yokota

A Feedback Approach to Designing Cellular Manufacturing Systems ...................................................... 83  
M. A. Aravena, E. Colmenares and T. W. Liao

A Capacity Driven Clustering Algorithm to Solve the Cell Formation Problem ........................................ 89  
Maria J. Castillo and Gürsel A. Süer
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Comparison of Group and Minimum Setup Strategies in PCB Assembly</td>
<td>95</td>
</tr>
<tr>
<td>Kari Salonen, Mika Johnsson, Jouni Smed, Tommi Johtela and Olli Nevalainen</td>
<td></td>
</tr>
<tr>
<td>Modeling Equipment Changeover for SMT Machine Lines</td>
<td>101</td>
</tr>
<tr>
<td>Banerjee Prashant and Hua Zhong-sheng</td>
<td></td>
</tr>
<tr>
<td>Cross-training Policies and Performance of Teams</td>
<td>107</td>
</tr>
<tr>
<td>Jannes Slomp and Eric Molleman</td>
<td></td>
</tr>
<tr>
<td>Analysis of Scheduling Policies in a Dual-Constrained Automated Manufacturing Cell</td>
<td>113</td>
</tr>
<tr>
<td>Charles T. Mosir and Farzad Mahmoodi</td>
<td></td>
</tr>
<tr>
<td>Simulation for the Analysis of Operational Issues on Manufacturing Cell Performance</td>
<td>119</td>
</tr>
<tr>
<td>Maria de los A. Irizarry and Sonia M. Bartolomei-Suárez</td>
<td></td>
</tr>
<tr>
<td>Exact Solution of the Job Grouping Problem by Constraint Programming</td>
<td>125</td>
</tr>
<tr>
<td>Timo Knuutila, Mikko Puranen, Mika Johnson and Olli Nevalainen</td>
<td></td>
</tr>
<tr>
<td>Order Management by means of the 3-L PPC Concept</td>
<td>131</td>
</tr>
<tr>
<td>Wilfried Sihn and Pit Löllmann</td>
<td></td>
</tr>
<tr>
<td>Evaluating PBC System Design Choices</td>
<td>137</td>
</tr>
<tr>
<td>Jan Riezebos</td>
<td></td>
</tr>
<tr>
<td>SMT Flexibility and JIT Improvement Policy</td>
<td>143</td>
</tr>
<tr>
<td>Georges Abdul-Nour, Jocelyn Drolet and Serge Lambet</td>
<td></td>
</tr>
<tr>
<td>A Classification Scheme for Labor Assignments in Cellular Manufacturing Systems</td>
<td>147</td>
</tr>
<tr>
<td>Viviana I. Cesani and Harold J. Steudel</td>
<td></td>
</tr>
<tr>
<td>Long-Term Allocation of Operators to Machines in Manufacturing Cells</td>
<td>153</td>
</tr>
<tr>
<td>Jos Bokhorst and Jannes Slomp</td>
<td></td>
</tr>
<tr>
<td>A Model to Quantitatively Describe Labor Assignment Flexibility in Labor Limited Cellular Manufacturing Systems</td>
<td>159</td>
</tr>
<tr>
<td>Viviana I. Cesani and Harold J. Steudel</td>
<td></td>
</tr>
<tr>
<td>Design of Manufacturing Cells Based on Technological Similarities - An Industrial Case Study</td>
<td>165</td>
</tr>
<tr>
<td>Peter Butala and Alojzij Sluga</td>
<td></td>
</tr>
<tr>
<td>The Application of Similarity Measures for Wave Formation in an Order Picking Warehouse</td>
<td>171</td>
</tr>
<tr>
<td>Dale T. Masel and Murali Narisetty</td>
<td></td>
</tr>
<tr>
<td>Finding Solutions to the Irregular-Shape Full-Rotation Nesting Problem by Evolving Subgroups with a Genetic Algorithm</td>
<td>177</td>
</tr>
<tr>
<td>Amber D. Fischer and Cihan H. Dogli</td>
<td></td>
</tr>
<tr>
<td>GT Origins - Dilemmas and Metamorphosis</td>
<td>183</td>
</tr>
<tr>
<td>Tadej Jakopi and Alojzij Sluga</td>
<td></td>
</tr>
<tr>
<td>Factors in the Evolution of a Cellular Manufacturing System- a Longitudinal Case Study</td>
<td>189</td>
</tr>
<tr>
<td>Eric Molleman, Jannes Slomp and Samantha Rolefes</td>
<td></td>
</tr>
<tr>
<td>Evolutionary Technology Transfer</td>
<td>195</td>
</tr>
<tr>
<td>J.K. Banerjee</td>
<td></td>
</tr>
<tr>
<td>The Applicability of Agile Manufacturing to Process Orientated Factory Layouts</td>
<td>199</td>
</tr>
<tr>
<td>Jacob Prince</td>
<td></td>
</tr>
<tr>
<td>John M. Kay</td>
<td></td>
</tr>
</tbody>
</table>
Multi-Criteria Decision Support for Selection of Modern Manufacturing System
Hannu Kivijärvi and Markku Tuominen

Group Decision Support for Product Design a Computational Design World
Chenggang Shi and John L. Wilson

A Genetic Algorithm for Flexible Process Sequencing
Chiung Moon, Younghao Lee, Yunho Seo and Mitsuo Gen

Dissimilarity Maximization Method: An Algorithm for Alternate Routing Selection in Flexible Manufacturing Systems
Can Saygin

An Optimization Approach for a Reverse Logistics Supply Chain
Surendra M. Gupta, Yung Joon Lee, Zaharias Xanthopoulos, Pitipong Veerakamolmal

A Pull Control System for the Disassembly Environment
Elif A. Kizilkaya and Surendra M. Gupta

Buffer Allocation Plan for Cellular Remanufacturing Systems
Hasan Kivanc Aksoy and Surendra M. Gupta

Price Policies for a Hybrid System with Disposals
Aybek Korugan and Surendra M. Gupta

Inter-Component Compatibility: A New Perspective On Representing Relationships Between Items in a Generic Bill-of-Material Structure
Naken Wongvasu and Sagar V. Kamarthi

Manual and Hybrid Inspection Performance at Different Levels of Production Volume, Line Speed and Inspection Complexity
Tom Chempananical and Anil Mital

A Systematic Procedure for Improving Manufacturing Productivity Using Assistive Devices
Anil Mital, Arunkumar Pennathur, Achin Kansal, and Kaushal Gokli

Empowering Your Employees is More Than a Statement
Tonya A. T. Garrett and Dennis E. Kroll

Prediction of Shoulder Musculoskeletal Discomfort in a Repetitive Task
Miriam Pabón-González and Donald L. Fisher

An Ergonomic Study of Worker Kcal Expenditure: Lean Manufacturing versus Functional Designed Manufacturing Systems Utilizing 3D Simulation
Steve L. Hunter, JT. Black and Robert E. Thomas

Constructing Confidence Regions for Multiple-Response Problems Using Bootstrapping
Noel Artiles-León and Narcisa Meza

TQM in Hotel Industry
Vesna Vrtiprah and Ivo Ban

Flexible Incentive Plan in N-C Machine Environment
Satria Darsa

Superiority of Cell Time Burden as a Cost Allocation Basis to Support Quick Response Manufacturing
Shyam Bhaskar, Rajan Suri and Ella Mae Matsumura

Proposition of Sensor Agent for Estimation of Air-pollution Direction and Its Experimental
Simulation .......................................................... 309
  Takashi Oyaba, Tadanobu Misawa, Haruhiko Kiimura and Hidehito Nanto

Feature Extraction Analysis for Multi-Channel Taste Sensor ........................................ 315
  Teruaki Katsube, Akira Yokoyama and Hidekazu Uchida

Unification of Multi-Kind Information in Partially Connected Neural Networks .................. 321
  Yoshitsugu Ono, Hiroaki Kikuchi, Ryotaro Kamimura and Shohachiro Nakanishi

Genetically Found, Neurally Computed Artificial Features from Relevant and Irrelevant Data ..... 327
  Hiram Firpi and Javier Echauz

Applications of Cellular Manufacturing in a Highly Constrained Environment: Maquiladora Industry in Northern Mexico .......................................................... 333
  Luis René Contreras

A Group Technology Application for Electronics Assembly In an American Twin Plant ........ 337
  Rolando Quintana and V. Jorge León

JIT Manufacturing: Issues on the U.S./Mexico Border .................................................... 341
  Perla Pereyra, Alejandra Morales, Adrian Michel and Rafael S. Gutiérrez

Point-of-Use Storage: a Major Tool to Reduce Cycle Time, Floor Space and Costs ............. 345
  Rafael S. Gutiérrez, Mauricio Ortiz-Segura and Haydee Barajas

A Neural Network Approach to Estimate the Chemical Activity Coefficients .................... 349
  Nazario D. Ramirez-Beltran and Harry Rodriguez Valles

Neural Networks and Accelerated Tests to Predict Shelf Life of Drug Products ................ 355
  Nazario D. Ramirez-Beltran and Luis A. Olivares Lugo

Author index .......................................................................................................................... 361