

## **CITATIONS OF MY RESEARCH\*\***

One way to determine the value of a piece of research is by the number of citations it receives. From 1994, my research papers have been cited by academics and practitioners in Business and Engineering Disciplines. My research papers on Agile Manufacturing, Quality Management, Design for Manufacturability, Time-base Technologies, Just-In-Time Production, and other related Operations and Supply Chain Management papers have received more than 575 citations in the past ten years or so. The citations were in prestigious journals as well as in more than a dozen of foreign languages.

### **Languages in which my research was cited:**

My research papers were cited in the following languages:

- **Chinese,**
- **English,**
- **Farsi (Full Translation of three of my papers)**
- **French,**
- **Finnish,**
- **German**
- **Italian,**
- **Korean,**
- **Protégées,**
- **Swedish,**
- **Spanish, and**
- **Turkish,**

### **Journals in which my papers have been cited:**

In addition to doctoral dissertations and Master Theses, citations of my research have appeared in top ISI journals. The following list includes some of these referred journals.

1. **Decision Sciences Journal.**
2. **Journal of Operations Management (JOM)**
3. **European Journal of Operations Research.**
4. **International Journal of Production Research.**
5. **International Transactions of Operations Research.**
6. **Academy of Management Executive.**
7. **Journal of Irish Academy of Management.**
8. **Journal of Operations Management Society (POMS).**
9. **International Journal of Operations and Productions Management (IJOPM).**
10. **International Journal of Quality and Reliability Management (IJQRM).**
11. **International Journal of Distribution and Logistics Management.**
12. **International Journal of Management Science, OMEGA.**

13. **Journal of Industrial Management and Data Systems.**
14. **Business Process Management Journal.**
15. **Total Quality Management and Business Excellence.**
16. **Quality Management Journal (ASQC).**
17. **Journal of Intelligent Manufacturing.**
18. **Journal of Manufacturing Technology Management.**
19. **International Journal of Advanced Manufacturing Technology.**
20. **IEEE Transactions on Engineering Management.**
21. **Journal of Integrated Manufacturing Systems.**
22. **Benchmarking: An International Journal.**
23. **Journal of High Technology Management Research.**
24. **Production and Inventory Management Journal.**
25. **Production Planning and Control.**
26. **International Journal of Production Economics.**
27. **International Journal of Flexible Manufacturing Systems.**
28. **International Journal of Computer Integrated Manufacturing.**
29. **International Journal of Agile Management Systems.**
30. **International Journal of Technology Management.**
31. **Journal of Computer Aided Design.**
32. **Journal of Computers and Industrial Engineering.**
33. **Journal of Robotics and Computer Integrated Manufacturing.**
34. **Journal of Information and Organizations.**
35. **European Journal of Information Systems.**
36. **European Journal of Innovation Management.**
37. **European Financial Management.**
38. **Journal of Industrial Marketing Management.**
39. **Journal of Product Innovation.**
40. **The TQM Magazine.**
41. **Journal of Leadership in Health Service.**
42. **International Journal of Six Sigma and Competitive Advantage.**
43. **International Journal of Productivity and Performance Management.**
44. **International Journal of Commerce and Management.**
45. **Journal of Construction Management and Economics.**
46. **Journal of Managerial Auditing.**
47. **Journal of Management Decisions.**
48. **Journal of Logistics Information Management.**
49. **Journal of Service Quality.**
50. **Journal of Quality in Maintenance Engineering.**
51. **Journal of Work Study.**
52. **The British Journal of Radiology.**
53. **Journal of Measuring Business Excellence.**
54. **Journal of Electronic Commerce in Organizations.**
55. **International Journal of Electronic Commerce.**
56. **Journal of Business Research.**
57. **International Journal of Educational Management.**
58. **Mid-Atlantic Journal of Business.**

**59. Journal of Strategic Information Systems.****My Research papers and the Citations they Received**

**Agile Manufacturing: A Necessary Condition for Competing in Global Markets, *Industrial Engineering*, Vol. 24, No. 12, 1992 pp 18 - 21. The most recent citations of this paper are in:**

1. Daniel Vazquez-Bustelo, Luica Avella, and Esteban Fernandez (2007), " Agility Drivers, Enablers and Outcomes: Empirical Test of an Agile Manufacturing Model," *International Journal of Operations and Production Management*, Vol. 27, No. 12, pp 1303-1332.
2. James Hoyet, Faizul Huq and Patrick Kreiser (2007), "Measuring Organizational Responsiveness: The Development of a Validated Survey Instrument," *Journal of Management Decision*, Volume 45, Number 10, pp1573-1594.
3. Barzi, Redouane (2007), "Le Concept de l'Agilite a l'Epreuve de la PME: Cas de l'industrie de l'habillement," *V Velme Conference International De Management Strategique, Montreal 6-9 June 2007*.
4. Daniel Vazquez-Bustelo, Luica Avella, and Esteban Fernandez (2006), " Agility Drivers, Enablers and Outcomes: Empirical Test of an Agile Manufacturing Model," *Fundacion De Las Cajas De Ahorros, Documento De Trabajo No. 293/2006*.
5. Alan Pilkington and Robert Fitzgerald (2006), "Operations Management Themes, Concepts and Relationships: A forward Retrospective of IJOPM," *International Journal of Operations and Production Management*, Volume 26, Number 11, PP 1255-1275.
6. Paivi Iskanius (2006) An Agile Supply Chain for Project Oriented Steel Product Network," *Doctoral Dissertation, Oulu University*.
7. W.G.K Lee, T. Baines, B. Tjahjono, and R. Greenough (2006), "Towards a Conceptual Framework of Manufacturing Paradigms." *SIMT Technical Reports, Volume 7, Number 3, Jul-Sep 2006*.
8. Ram Narasimhan, Morgan Swink, and Soo Wook Kim (2006) "Disentangling Leanness and Agility: An Empirical Investigation," forthcoming in *Journal of Operations Management*, Articles in Press (March 2006).
9. Zhaohui WU and Thomas Y. Choi (2005) "Supplier-Supplier Relationships in the Buyer-Supplier Traid: Building Theories from Eight Case Studies," *Journal of Operations Management*, Volume 24, 27-52.

10. Alberto De Toni and Stefano Tonchia (2005) "Definitions and Linkages Between Operational and Strategic Flexibilities," *OMEGA: The International Journal of Management Science*, Volume33, pp525-540.
11. Nelson N. H. Lio (2004) "Agility Performance of Leading Firms: An Empirical Study of Precision Optical Firms and Pneumatic Hand Tool Firms in Taiwan," *Master Thesis*, Department of Industry Engineering and Management, Chaoyang University of Technology.
12. Mohan Rao, M. Youssef, and Carol Stratton (2004) "Can TQM Lift a Sinking Ship? A case Study," *Total Quality management and Business Excellence Journal*, Volume15, No.2, pp161-171.
13. Buyukozkan G, Dereli T, Baykasoglu A, (2004) "A survey on the methods and tools of concurrent new product development and agile manufacturing," *Journal of Intellegent Manufacturing, Volume 15, Number (6), pp731-751.*
14. Gulcin Buyukozkan (2004), "An Organizational Information Netwrok for Corporate Responsiveness and Enhanced Performance," *Journal of Manufacturing Technology Management*, Volume 15, Number1, pp 57-67.
15. P.T Helo (2004) "Managing Agility and Productivity in Electronics Industry," *Industrial Management and Data Systems, Volume 104, No. 107, pp 567-577.*
16. Hannu Yrjola (2003), "Supply Chain Considerations for Electronic Grocery Shopping," Doctoral *Dissertation*, *University of Technology, Espoo, Finland 2003*. (The Agile Manufacturing paper was cited in several places in this Doctoral Dissertation).
17. Madeline Crocitto and M. Youssef (2003) "The Human Side of Organizational Agility," *Industrial Management and Data Systems*, Volume 103, No. 6, pp. 388 – 397.
18. Marcia Perry, Amrik Sohal, and Richard Laney, (2002) "An Australian Quick Response Supply Chain Model," *Working Paper 43/02*, Monash University, Faculty of Business and Economics, Dec. 2002.
19. James Hoyt (2002) An Empirical Model for Predicting Organizational Responsiveness,"*Spectrum*.[http://www.troyst.edu/~symposium/2002\\_papers/Hoyt.doc](http://www.troyst.edu/~symposium/2002_papers/Hoyt.doc).
20. Chin KS, Zhao Y, Mok CK (2002) "STEP-based multiview integrated product modelling for concurrent engineering," *International Journal of Advanced Manufacturing Technology, Volume 20, Number (12), pp 896-906.*

21. Thomas Y. Choi, Zhaohui WU, Lisa Ellram, and Balaji R. Koka (2002) "Supplier-Supplier Relationship and Their Implication for Buyer-Supplier Relationships," *IEEE Transactions on Engineering Management*, Volume 49, Number 2, pp 119-130.
22. Thomas Y. Choi, J K Liker (2002) "Supply Chain Management as an Emerging Focus of Technology Management," *IEEE Transactions on Engineering Management, Volume 49, No.3, pp 198-204.*
23. Morgan Swink, Ram Narasimhan, and Soo Wook Kim, (2002) "Manufacturing Practices and Strategic Goal Integration: Effects on Cost Efficiency, Flexibility, and Market-Based Performance," *National Meeting of DSI 2002 Proceedings*, pp1934-1939.
24. Prater, Edmund et al, (2001) "International Supply Chain Agility: Tradeoffs Between Flexibility and Uncertainty," *International Journal of Operations and Production Management*, Vol. 21, No. 5,6, pp. 823-839.
25. Doo Hang Hong (2001), "Application of Knowledge Based Systems to Management Information Systems in the Banking Industry," *Doctoral Dissertation, University of Technology at Sydney, Australia, 2001.* (The Agile Manufacturing paper was cited in many places in this Doctoral Dissertation).
26. Petro Hello (2001), "University of Vaasa, Department of Information Technology and Production Economics, P.O. Box 700, FIN-65101 Vaasa, Finland.," *Doctoral Dissertation, University of Technology at Sydney, Australia, 2001.* (The Agile Manufacturing paper was cited in many places in this Doctoral Dissertation).
27. Gianluca Brugnoli, Fulvio Carmangola, Stefano Maffei, Lucia Leandro, Roberto Varganti, and Francesco Zurlo, (2001) "Design e modelli d'Impresa." Dottorato di Ricerca in Disegno Induss. <http://pcsiwa.rett.polimi?~sdi/ric/p0013.htm>.
28. Boardman, John and Ben T. Clegg, (2001) "Structural Engineering in the Extended Enterprise," *International Journal of Operations and Production Management*, Vol. 20, No. 5,6, pp. 795-811.
29. Jain, Sanjay, Nagi Fong Choong, Khin Maung Aye and Ming Luo (2001) "Virtual factory: An Integrated Approach to Manufacturing Systems Modeling," *International Journal of Operations and Production Management*, Vol. 21 No.5,6, pp 594-608.
30. Sharifi H and Z Zhang, (2001) "Agile Manufacturing in Practice: Application of A Methodology," *International Journal of Operations and Production Management*, Vol. 21, No. 5,6, pp.772-794.

31. Prasad, Sameer et al, (2001) “ International Operations Strategy: Current Efforts and Future Directions,” *International Journal of Operations and Production Management*, Vol. 21, No. 5,6, pp. 645-665.
32. Presley, Adrein and Donald H. Liles, (2001) “A Holon Based Process Modeling Methodology,” *International Journal of Operations and Production Management*, Vol. 21, No. 5,6, pp565-581.
33. Tan, Kay Chuan et al, (2001) “Benchmarking in QFD for Quality Improvement,” *International Journal of Operations and Production Management*, Vol. No 5,6 .
34. Hooper, Mark, Derek Steeple and Ckive N. Winters, (2001) “Costing Customer Value: An Approach for the Agile Enterprise,” *International Journal of Operations and Production Management*, Vol. 21, No. 5,6, pp. 630-644.
35. Kehoe and Boughton, (2001) “New Paradigms in Planning and Control Across Manufacturing Supply Chain: The Utilization of Internet Technologies,” *International Journal of Operations and Production Management* , Vol. No. 5,6, pp 582-593.
36. Marcia Perry and Amrik Sohal, (2001) “Effective Quick Response Practices in Supply Chain Partnership: An Australian Case Study,” *International Journal of Operations and Production Management*, Vol. 20, No. 5/6, pp. 840-854.
37. F. Soliman and M. Youssef (2001) “The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing,” *International Journal of Operations and production Management*, Volume 21, No 5/6, pp 538-564.
38. Y.Y. Yusuf, D. Al-Dabass, A. Gunasekaran, and J. Ren (2001) “A Mathematical Modeling Framework for Agile Manufacturing Systems,” in Gunasekaran, editor, *Agile Manufacturing: The 21<sup>st</sup> Century Competitive Strategy*, Elsevier, New York.
39. Ranga, Ramasesh, Shailesh Kulkarni, and Mallyakal Jaykumar (2001) “ Agility in Manufacturing Systems: An Exploratory Modeling Framework and Simulation,” *Journal of Integrated Manufacturing Systems*, Vol.12, no2. pp534-548.
40. Amir M. Hormozi (2001) “ Agile Manufacturing: The Next Logical Step,” *Benchmarking: An International Journal*, Vol. 8, no2, 132-143.
41. James Hoyt, and Tish Matuszek, (2001) “ Testing the Contribution of Multi-Skilled Employees to the Financial Performance of High-Tech Organizations,” *Journal of High Technology Management Research*,” Volume 12, 2001, pp 167-181.
42. The 21<sup>st</sup> Century Manufacturing Concepts: A Focus on Supply Chain Management (2001) . [http://www.thaitestile.org/Supply\\_chain/Publication/21th/reference.html](http://www.thaitestile.org/Supply_chain/Publication/21th/reference.html).

43. References, (2001) Critical Issues for Supply Chain Management in the 21<sup>st</sup> Century, Supply Chain for Textile Industry, Thailand Textile Institute. [http://www.thaitestile.org/Supply\\_chain/Publication/21th/reference.html](http://www.thaitestile.org/Supply_chain/Publication/21th/reference.html).
44. James Hoyt, and Faizul Huq (2000) From Arm-Length to Collaborative Relationship in the Supply Chain: An Evolutionary Process,” *International Journal of Physical Distribution and Logistics Management*, Vol.30, no9, pp750-760.
45. Funda Sahin, (2000) “Manufacturing Competitiveness: Different Systems to Achieve the Same Results,” *Production and Inventory Management Journal*, First Quarter, 2000, pp56-65.
46. P.T. Helo, (2000) “Dynamic Modeling of Surge Effect and Capacity Limitation in Supply Chains,” *International Journal of Production Economics*, Volume 38, Number 17, 2000, pp 4521-4533.
47. Gianluca Burgnoli, Fulvio Carmagnola, Sefano Maffeo, Lucia Leandro, Roberto Vergant, and Francesco Zurlo, (2000) “La Dimensione Territoriale Dei Sistemi Produttivi: Di Cosa Parliamo?” <http://pcsiwa.rett.polimi.it/~sdi/ric/p005.htm> .
48. Nick Clifton, Zahed Khan, David Pickernell (2000) The Missing Link?: New Product Development and the Welsh First Tier Automotive Industry,” *WEI Working Paper Series, Welsh Enterprise Institute, University of Glamorgan Business School, CF37 IDL*.
49. Sarah Crawford, Jane Guinery, Bart MaCarthy, and Duncan McFarlane (2000) “Addressing Responsiveness in the Planning, Scheduling, and Control Process.” University of Nottingham and Cambridge University. [http://www.nottingham.ac.uk/~epzsci/EurOMA\\_paper.doc](http://www.nottingham.ac.uk/~epzsci/EurOMA_paper.doc).
50. X.X Shen, K.C. Tan, and M.Xie (2000) “Benchmarking in QFD for Quality Improvement,” *Benchmarking: An International Journal*, vol7, no4, pp 282-291.
51. David Little, Ralph Rollins, Mathew Peck, and J. Keith Porter (2000) “Integrated Planning and Scheduling in the Engineer-To-Order Sector,” *International Journal of Computer Integrated Manufacturing*, Vol.13, No.6, pp545-554.
52. Little D, Rollins R, Peck M, et al.(2000) “Integrated planning and scheduling in the engineer-to-order sector,” *International Journal of Computer Integrated Manufacturing, Volume 13, Number (6), pp 545-554*.
53. Jung Jr, Lyu (1999) “CALs: An Enabling Strategy for Agile Management,” *International Journal of Agile Manufacturing Systems*,” Vol.1, no1. pp41-44.

54. Ergun Gide, (1999) "A Model for Successful Implementation of Internet-Based Electronic Commerce in Business Operations," *Doctoral Dissertation, University of technology at Sydney, Australia, 1999* (The Agile Manufacturing paper was cited in many places in this Doctoral Dissertation).
55. O'Skelin, (1999) "Knowledge Base Expert Systems in Production," *Doctoral Dissertation, University of technology at Sydney, Australia, 1999* (The Agile Manufacturing paper was cited in many places in this Doctoral Dissertation).
56. H. Sharifi and Z. Zhang, (1999) "A Methodology for Achieving Agility in Manufacturing Organizations: An Introduction," *International Journal of Production Economics*, Volume 62, 1999, pp 7-22.
57. Frances Jean Laidlaw, (1999) "Acceleration of Technology Development By the Advanced technology Program: The Experience of 28 Projects Funded in 1991," *A Report for the National Institute of Standards and Technology*. 1999, URL: <http://www.atp.nist.gov/eao/ir-6047.htm>.
58. Alan Pilkington, and Catherine Liston-Heyes, (1999) "Is production and Operations Management a Discipline? A Citation Co-Citation Study," *International Journal of Operations and Production Management*, Volume 19, No. 1, pp 7-20.
59. Y.Y. Yusuf, M. Sarhadi, and A. Gunasekaran, (1999) "Agile Manufacturing: The Drivers, Concepts and Attributes," *International Journal of Production Economics*, Volume 62, pp 33-43.
60. T.Hillman Willis (1998) "Operational Competitive Requirements for the Twenty-First Century," *Industrial Management and Data Systems, Vol.98, no2, pp83-86*.
61. Edmund Prater, Markus Biehl, and Michael Smith, (1998) "International Supply Chain Agility: Case Studies on the Tradeoff Between Flexibility and Uncertainty, URL: <http://www.sbaer.uca.edu/docs/proceedingsII/98dsi1334.htm>.
62. Edmund Prater, Markus Biehl, and Michael Smith, (1998) "International Supply Chain Agility: Case Studies on the Tradeoff Between Flexibility and Uncertainty. *Proceedings of the National Meeting of the Decision Science Institute* (DSI) (hard copy), 1998, pp 1334-1336.
63. F. Soliman, (1998) "Optimum Level of Process Mapping and Least Cost Business Process Re-Engineering," *International Journal of Operations and production Management*, Volume 18, No 9/10, pp 810-816.
64. A. Gunasekaran, (1998) "Agile Manufacturing: Enablers and Implementation Framework," *International Journal of Production Research* , Volume 36, No.5, pp 1223-1247.



65. Al-Khafaji et al, (1998) "TQM, Strategic Management, and Business process Re-Engineering: The Future Challenge," *International Journal of Technology Management*, Volume 16, No. 4/5/6/, pp383-392.
66. Zairi, Mohamed and M. Youssef (1998) "Competing on the Basis of Modern Quality Management: A Forward Management Approach," *International Journal of Technology Management*, Vol. 15, No. 4,5,and 6, pp 291-305.
67. Baris Tan, (1998) "Agile Manufacturing and Management of Variability," *International Transactions of Operational Research*," Vol. 5, no5, pp 375-388.
68. Willis, T H (1998) "Operational Competitive Requirements for the Twenty-First Century," *Industrial Management and Data Systems*, Volume 98, Number 1-2, pp 83 -.
69. Laura Mae Meade, (1997) " A Methodology for the Formulation of Agile Critical Business Processes," *Doctoral Dissertation*, *The University of Texas at Arlington, 1997* ( The Agile Manufacturing Paper was cited in many places in this Doctoral Dissertation).
70. Claude R. Duguay, Sylvain Landry, and Frederico Pasin, (1997) "From Mass Production to Flexible/Agile Production," *International Journal of Production and Operations management*, Volume 17, No. 12, 1997, pp 1183-1195.
71. Marcia Perry, (1997) "Effective Quick Response Strategies and Practices for the Australian Textile, Clothing and Footwear Industry," *Doctoral Dissertation*, *Monash University, Australia*, (The Agile Manufacturing paper was cited in many places in this Doctoral Dissertation).
72. Prasert Nakcharoen, (1997) "Application of Flexible Production System Design Methods to the Development of Agile Production Systems," *Doctoral Dissertation*, *University of Texas at Arlington*, (The Agile Manufacturing paper was cited in many places in this Doctoral Dissertation).
73. HE, Davis, Andrew Kusiak and Tzu-Liang Tseng, (1997) "Delayed Product Differentiation: A Design and Manufacturing Perspective," *Journal of Computer Aided Design*, Volume 30, No.2, pp 105-113.
74. H. Sharifi, I. Barclay, and P J C Gough (1997), " Moving Towards Agility: A Way for UK Manufacturing to Go," Proceedings *of the Fifth Intenational Conference on Factory 2000*, April 2-4, Conference Publication Number 435, IEE.
75. Jeffrey Wayne Amos, (1996) "Transformation to Agility," *Doctoral Dissertation*, *The University of Texas at Austin, 1996* ( The Agile Manufacturing Paper was cited in many places in this Doctoral Dissertation).

76. James Hoyt, (1996) "An Empirical Test of Five Enablers of Agility in Manufacturing Organizations," ***Doctoral Dissertation, The University of Texas at Arlington, 1996*** ( The Agile Manufacturing Paper was cited in many places in this Doctoral Dissertation).
77. Hyunsoo Kim, (1996) "The Role of Information Technology in Production Control in a Job Shop Environment considering Customers and Suppliers," ***Doctoral Dissertation, The Ohio State University***, (The Agile Manufacturing paper was cited in many places in this Doctoral Dissertation).
78. Cho H, Jung MY, Kim M (1996) "Enabling Technologies of Agile Manufacturing and its Related Activities in Korea," ***Computers and Industrial Engineering, Volume 30, Number (3), pp 323-334.***
79. Saetre, Alf Steiner; and Gibson, David, (1996) "A Model for communication and decision making For Enhanced Organizational Agility, in "2000 Ramping up, ***Proceedings of the 5th Annual Meeting of the Agility Forum***, 1996, San Francisco, CA.
80. John Baker (1996), "Agility and Flexibility: What is the Difference." Working paper Series, Operations Management Group, Cranfield School of Management, Cranfield University.
81. Edward Lin, Ioannis Minis, Dana S. Nan and William Regli, (1995) "Contributions to Virtual Manufacturing Background Research, " ***Report for Lawrence Associates Inc., 5001 Springfield Pike, Dayton, OH, 45431, February 1995.***
82. Edward Lin, Ioannis Minis, Dana S. Nan and William Regli, (1995) "Contributions to Virtual Manufacturing Background Research, " A Report prepared for Manufacturing technology Directorate, ***Air force Wright Laboratory, Air force Systems Command, Wright Patterson Air force Base, Ohio***, May 1995.
83. Kumar, Ashok; Motwani, Jaideep, (1995) "A Methodology for Assessing Time-Based Competitive Advantage of Manufacturing Firms." ***International Journal of Operations and Production Management***, Vol. 15, No. 2, pp36-53.
84. Kodish, Jennifer; Gibson, David; Amos, Jeffrey, (1995) " The Development and Operation of an Agile Manufacturing consortium." in "Creating The Agile organization: Models, Metrics, and Pilots, " ***Proceedings of the 4th Annual Meeting of the Agility Forum***, Atlanta, Georgia, pp70-96.
85. Amos, Jeffrey; and Gibson, David (1995) "An Exploratory Model of Agility: Key Facilitator and Performance Metrics," in "Creating The Agile organization: Models, Metrics, and Pilots, " ***Proceedings of the 4th Annual Meeting of the Agility Forum***, Atlanta, Georgia, pp115-137.

86. Tucker, Walter, (1995) "Workforce Performance for Agile manufacturing: A process report." in "Creating The Agile organization: Models, Metrics, and Pilots, "*Proceedings of the 4th Annual Meeting of the Agility Forum, Atlanta, Georgia,* pp181-188.
87. Meredith, Jack; McCutcheon, David; and Harley, Janet, (1994) "Enhancing Competitiveness Through the New market Value Equation," *International Journal of Operations and Production Management,* Vol. 14, No. 11, 1994, pp7-22.
88. Thomas F. Burgess, (1994) "Making the Leap to Agility: Defining and Achieving Agile manufacturing Through Business Process Redesign and Business Network Redesign." *International Journal of Operations and Production Management,* Vol. 14, No. 11, pp7-22.
89. Pant, Somendra; Rattner, Laurie; and Hsu, Cheng, (1994) "Manufacturing Information Integration using a Reference Model." *International Journal of Operations and Production Management,* Vol. 14, No. 11, pp7-22.
90. Vastag, Gyula; Kasarda, John; and Boone, Tonya, (1994) "Logistical Support for Manufacturing Agility In Global markets." *International Journal of Operations and Production Management,* Vol. 14, No. 11, pp7-22.
91. Abedullah Zaman (1993), " FinaBox – Emergence of New Paradigm," *Master in Production and Logistics Management,* Department of Innovation, Design and Production Development, Malardalen University, Sweden.

**Agile Manufacturing: The Next Battle Ground for the 1990s and Beyond (Editorial), *International Journal of Operations and Production Management,* Vol. 14, No. 11, 1994 pp 4-7. The most recent citations of this paper are in:**

92. Angappa Gunnasekran, Kee-Hung Lai, and T.C. Edwin Cheng (2007), " Responsive Supply Chain: A Competitive Strategy in Networked Economy," *OMEGA: International Journal of Management Science,* Vol. .. No. .. (Articles in Press).
93. Carlo A. Mora Monge, S. Subba Rao, Marvin E. Gonzalez, and Amrik Sohal (2006), "Performance Measurement of AMT: A Cross-Regional Study," *Benchmarking, An International Journal,* Volume 13, No.1 and2, pp 135-146.
94. Antonio C. Caputo and Mario Palumbo (2005), " Manufacturing Re-Insourcing in the Textile Industry," *Industrial management and Data Systems,* Volume 105, Number 2, 193-207.
95. Per Fister (2003), "Control Model foe the Value Chain of the Global Offshore Actor," *Master Thesis,* Norwegian University of Science and technology.

96. Marcia Perry and Amrik Sohal, (2001) "Effective Quick Response Practices in Supply Chain Partnership: An Australian Case Study," *International Journal of Operations and Production Management*, Vol. 20, No. 5/6, pp. 840-854.
97. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management*, Volume 21, No 5/6, pp 538-564.
98. Y.Y. Yusuf, M. Sarhadi, and A. Gunasekaran, (1999) "Agile Manufacturing: The Drivers, Concepts and Attributes," *International Journal of Production Economics*, Volume 62, pp 33-43.
99. Marcia Perry, Amrik S. Sohal, and Peter Rumpf, (1999) "Quick response Supply Chain Alliances in the Australian Textile, Clothing, and Footwear Industry," *International Journal of production Economics*, Volume 62, pp119-132.
100. Amrik S. Sohal, (1999) "Developing Agile Manufacturing in Australia," *International Journal of Agile Management Systems*, Vol.1, No1, pp60-63.

**Getting to Know Advanced Manufacturing Technologies *Industrial Engineering*, Vol. 24, No. 2, 1992, pp 40-43. The most recent citations of this paper are in:**

101. Carlo A, Mora Monge, S. Subba Rao, Marvin E. Gonzalez, and Amirk Sohal (2006) "Performance Measurement of AMT: A Cross-Regional Study," *Benmarking: An International Journal*, Volume13, No.1,2, pp135-146.
102. Marvin E. Gonzelaz, Gioconda Quesada, and S. Subba Rao (2002), " Advanced Manufacturing Technologies: Preliminary Report of A Comparison Among American Costa Rican, and Mexican Companies," *IE Working papers WP 20/02, Department of Information Systems, Marketing, E-Commerce, and Sales*, The University of Toledo.
103. Doo Hang Hong (2001) "Application of Knowledge Based Systems to Management Information Systems in the Banking Industry," *Doctoral Dissertation* , University of Technology at Sydney, Australia, 2001.
104. Gioconda Quesada, Marvin E. Gonzalez, Subba Rao, and Carlo Mora, (2001) "Advanced manufacturing Technologies: A Preliminary Report of a Comparison among America, Costa Rican, and Mexican Companies," *International Working Conference on Strategic Manufacturing, August 26-29, 2001 Anlborg, Denmark.*
105. Rosnah Mohd Yusuff, Kok Poh Yee, and M.S.J. Hashmi (2001) "A Preliminary Study on The Potential Use of Analytical Hierarchical Process (AHP) to Predict

- Advanced Manufacturing Technology (AMT) Implementation,” *Journal of Robotics and Computer Integrated Manufacturing*, Vol 17, pp 421-427.
106. H. Y. Sun and Venuviond P.K. (2001) “The Human Side of Holonic Manufacturing,” *Technovation*, Volume 21, Number 6, pp 631-641.
  107. Prater, Edmund et al, (2001) “International Supply Chain Agility: Tradeoffs Between Flexibility and Uncertainty,” *International Journal of Operations and Production Management*, Vol. 20, No. 5/6, pp. 823-839.
  108. F. Soliman and M. Youssef (2001) “The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing,” *International Journal of Operations and production Management*, Volume 21, No 5/6, pp 538-564.
  109. Carlo Mora, S. Subba Rao, , and Amrik Sohal, (2000) “ Planning and Implementation of Advanced Manufacturing Technologies in North America, Australia, and Latin America: A Multi-Regional Study,” *Proceedings of the National Meeting of the Institute of Decision Sciences, DSI*, Nov., pp 1307-1309.
  110. Hongyi Sun, (2000) “Current and Future Patterns of Using Advanced Manufacturing Technologies,” *Technovation*, Volume 20, pp 631-641.
  111. Nola Hewitt-Dundas, (2000) “The Adoption of Advanced Manufacturing Technology and Strategic Complexity,” *Working Paper Series, November 2000, Northern Ireland Economic Research Center*, 46-48 University Road, Belfast, Northern Ireland, BT7 1NJ.
  112. Nola Hewitt-Dundas, (2000) “The Adoption of Advanced Manufacturing Technology and Strategic Complexity,” *URL*  
<http://www.qub.ac.uk/nierc/documents/Rwp59.pdf>.
  113. H. Y. Sun (2000) “ Current and Future Patterns of Using Advanced Manufacturing Technology,” *Technovation*, Volume 20, Number 11, pp 351-358.
  114. Carlo Mora, S. Subba Rao, Udayan Nadkeolyar, and Amrik Sohal, (1999) “ A Survey of Advanced Manufacturing Technologies: A Preliminary Report,” *Proceedings of the National Meeting of the Institute of Decision Sciences, DSI*, Nov., pp 1409-1411.
  115. Ergun Gide, (1999) “A Model for Successful Implementation of Internet-Based Electronic Commerce in Business Operations,” *Doctoral Dissertation, University of technology at Sydney, Australia*.

116. Edmund Prater (1999), “ Essays on the Globalization of Supply Chains and the Financial Drivers of Logistics Outsourcing,” *Doctoral Dissertation, Georgia Institute of Technology.*
117. O’Skelin, (1999) Knowledge Base Expert Systems in Production, *Doctoral Dissertation, University of technology at Sydney, Australia*\_(The AMTs paper was cited in many places in this Doctoral Dissertation).
118. Ergun Gide, and Fawzy Soliman (1999) “Key Drivers for Using the Internet in Australia,” University of Technology at Sydney, Australia, URL: <http://yardim.blknet.edu.tr/inetconf3 /bldirller/ keydrive/htm>.
119. Udo, Godwin; and Ehie, Like, (1996) “Advanced manufacturing Technologies: Determinants of Implementation Success,” *International Journal of Operations and Production Management, Vol. 16, No. 12, pp6-26.*
120. Udo, Godwin; and Ehie, Like, (1996) “Critical Success Factors for Advanced Manufacturing Systems,” *Computers and Industrial Engineering, Vol. 31, No. 1-2, pp 91-94.*
121. Meredith, Jack; McCutcheon, David; and Harley, Janet, (1994) “Enhancing Competitiveness Through the New market Value Equation,” *International Journal of Operations and Production Management*, Vol. 14, No. 11, pp7-22.
122. Vastag, Gyula; Kasarda, John; and Boone, Tonya, (1994) “Logistical Support for Manufacturing Agility In Global markets.” *International Journal of Operations and Production Management*, Vol. 14, No. 11, pp7-22.
123. Jack S. Cook, and Laura L. Cook (1994) “Achieving Competitive Advantages of Advanced Manufacturing Technology,” *Benchmarking for Quality Management and Technology*,” Vol. 1, no2, pp 42-63.

**The Impact of the Intensity Level of Computer-Based Technologies on Quality, *International Journal of Operations and Production Management*, Vol. 14, No. 4, 1994 pp 5-27. The most recent citations of this paper are in:**

124. Jun Ren, Yahaya Yusuf, and Neil Burns (2006), “ Using Mobile Agent to Design Intelligent Enterprise Performance Measurement System,” *International Journal of Information and System Science*, Vol.2, No.3, PP375-383.
125. Mohaned Hashim Hassanin (2002), “Towards Business Excellence: Aligning Total Quality Management and Information Technology Management,” *Doctoral Dissertation, University of Otago*, Dunedin, New Zealand.

126. Subhash Wadhwa Abhinav Aggarwal, (2000) "Synergism of Flexibility, Integration and Automation in CIM Systems," Department of Mechinal Engineering, Indian Institute of technology, [http://www.ici.ro/ici/revista/sic2000\\_1/art02.html](http://www.ici.ro/ici/revista/sic2000_1/art02.html)
127. Abbass F. Al-Khafaji et al, (1998) "TQM, Strategic Management, and Business process Re-Engineering: The Future Challenge," *International Journal of Technology Management*, Volume 16, No. 4/5/6/, pp383-392.
128. Yahaya Yusuf and David Little, (1998) " An Empirical Investigation of Enterprise-Wide Integration of MRPII," *International Journal of Operations and Production Management*, Vo. 18, No. 1, pp. 66-86.
129. Zairi, Mohamed and M. Youssef (1998) "Competing on the Basis of Modern Quality Management: A Forward Management Approach," *International Journal of Technology Management*, Vol. 15, No. 4,5,and 6, pp 291-305.

**The Impact of Computer-Based Technologies on Flexibility, *International Journal of Technology Management*, Vol. 8, No. 3-5, 1993, pp 355-370. The most recent citations of this paper are in :**

130. Mohan Rao, M. Youssef, and Carol Stratton (2004) "Can TQM Lift a Sinking Ship? A case Study," *Total Quality management and Business Excellence Journal*, Volume15, No.2, pp161-171.
131. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management*, Volume 21, No 5/6, pp 538-564.
132. Zubair M. Mohamed and M. Youssef (2001) "The Impact of Machine Flexibility on the Performance of Flexible Manufacturing Systems," *International Journal of Operations and Production Management*, Vol. 20, No. 5/6, pp.707-727.
133. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management*, Volume 21, No 5/6, pp 538-564.
134. Fundsciao Coordenacao de Aperfalcoamento de Passoat de nivel Superior, (2001) Disciplinas – Oferta no Ano Base, Administracao / *Turismo. Relacoes Nominais, 2001 pp 79 -103.*
135. Doo Hang Hong (2001) " Application of Knowledge Based Systems to Management Information Systems in the Banking Industry," *Doctoral Dissertation*, *University of Technology at Sydney, Australia.*

136. Abbass F. Al-Khafaji et al, (1998) "TQM, Strategic Management, and Business process Re-Engineering: The Future Challenge," *International Journal of Technology Management*, Volume 16, No. 4/5/6/, pp383-392.
137. Zairi, Mohamed and M. Youssef (1998) "Competing on the Basis of Modern Quality Management: A Forward Management Approach," *International Journal of Technology Management*, Vol. 15, No. 4,5,and 6, 1998, pp 291-305.
138. Wliasbeth Lefebvre and Louis A. Lefebvre, (1996) "Information and telecommunication Technologies: *The Impact of their Adoption on small and Medium-Sized Enterprises*," IDRC Books, ISBN no. 0-88936-807-4.
139. Meredith, Jack; McCutcheon, David; and Harley, Janet, (1994) "Enhancing Competitiveness Through the New market Value Equation," *International Journal of Operations and Production Management*, Vol. 14, No. 11, pp7-22.

**ACDDA Inc.: A Venture in New Technology Application (with Tunwall, Craig, D. Eckrich) *Business Case Journal*, 1995, pp 73-94. Most Recent Citations of this paper are in:**

140. The Primis Case Book Database, 1996-2000, URL: <http://www.mhhe.com/primis/catalog/pcatalog/DISC-1.htm?http://www.mhhe.com/primis/catalog/pcatalog/CASE-C.htm>
141. Marilyn Taylor and Chi Anyansi-Archibong, (Editors): 1996-2000, URL: <http://www.mhhe.com/primis/catalog/pcatalog/D15-1.htm?http://www.mhhe.com/primis/catalog/pcatalog/TAYLR-C.htm>
142. Business Case Journal, College of Business Administration, University of Northern Iowa, 1996-2000, URL: <http://www.cba.uni.edu/ipec/cases.htm>

**The Role of SAP Software in Business Process Re-Engineering (with Fawzy Soliman), *International Journal of Operations and Production Management*, Volume 18, No. 9/10, 1998, pp 886-895. The most recent citations of this article are in:**

143. Carol-John Nordqist (2006), Handelshogskolan, Vid Goteborgs Universitet, Processforbattrig Med SAP. (Incomplete Citation.).
144. Hans Voordijk, Robert Stegwee and Rogier Helmus (2005), "ERP and the Changing Role of IT in Engineering Consultancy Firms," *Business Process Management Journal*, Volume 11, Number 4, pp 418-430.



145. Z. Fang (2004) "Management of Information Technology and Business Process re-Engineering: A Case Study," *Industrial Management and Data Systems, Volume 104, Number 8-9, pp 674-680.*
146. Bendoly E and Kaefer F (2004), "Business Technology Complementarities: Impact of the Presence and Strategic Timing of ERP and B2B E-Commerce technology Efficiencies," *OMEGA: International Journal of Management Science,* Volume 32, No.5, pp 395-405.
147. Mario Jose Madeira (2003), "Do ERP AO E-Business: A Integracao Dos Sistemas De Informacao," 26 pages,  
[http://193.136.150.133/ficheiros/1069322398\\_ERPsNASORGANIZACOS.pdf](http://193.136.150.133/ficheiros/1069322398_ERPsNASORGANIZACOS.pdf).
148. F. Robert Jacobs and Elliot Bendoly (2003), "Enterprise Resource Planning: Developments and Directions for Operations Management Research," *European Journal of Operations Research,* Volume 146 (2003) pp 233-240.
149. S. Newell, J.C. Huang, R.D. Galliers, and S.L. Pan (2003), "Implementing Enterprise Resource Planning and Knowledge Management Systems in Tandem: Fostering Efficiency and Innovation Complementarity," *Journal of Information and Organization,* Volume 13, pp 25-52.
150. R.S. Maull, D.R. Tranfield, and W. Maull (2003), "Factors Characterizing the Maturity of BPR Programs," *International Journal of Operations and Production Management,* Vol.23, No.6, pp 596-624.
151. Majed Al-Mashari (2003), "Enterprise Resource Planning (ERP) Systems: A Research Agenda," *Industrial Management and Data Systems,* Vol 103, no 1-2, PP 22-27.
152. Jose Belo Torres (2002), " Um Modelo Dinamico De Apoio A Gestao Organizacional Baseado Na Modelagem De Processo Utilizando Componentes De Software," *Universidade Federal De Santa Catarina* – UFSC Programa De Pos-Graduacao Em Engenharia De Producao.
153. Majed Al-Mashari (2002), "Enterprise Resource Planning (ERP) Systems: A Research Agenda," *Industrial Management and Data Systems, Vol 102, no3, pp165-170.*
154. R.D Galliers, S. Newell, J.C. Huang, and S.L. Pan (2002), "Implementing Enterprise Resources Planning and Knowledge Management Systems in Tandem: Fostering Efficiency and Innovation Complementarity," *Journal of Information and Organization,* Vol. ..., 2002, pp 1-28.

155. A. Gunasekaran and B. Kobu, (2002), "Modeling and Analysis of Business process Re-Engineering," *International Journal of Production Research*, Volume 40, Number 11, 2002, pp 2521-2546.
156. H. Akkermans, and K. Van Helden (2002), "Vicious and Virtuous Cycles in ERP Implementation: A Case Study of Interrelations Between critical Success factors," *European Journal of Information Systems*, Vol. 11, pp 35-46.
157. Jimmy C. Hung, Robert D. Galliers, Sue Newell, and Shan L. Pan (2001), "Enterprise Resource Planning and Knowledge Management Systems: Synergistic Solutions," *Working Paper Series, 96*, Department of Information Systems, London School of Economics and Political Science.
158. Jimmy C. Huang, Robert D. Galliers, Sue Newell, and Shan L. Pan, (2001) "Enterprise Resource Planning and Knowledge Management Systems: Synergistic Solutions," *Working Paper Series, Department of Information Systems, London School of Economics and Political Science*, June 2001.
159. This article was used as a supplementary reading in Mgt 345, among more than 40 papers from Harvard Business Review, Sloan Management Review, and MIS Quarterly, at University of Sheffield: <http://www.shef.ac.uk/Training/Mn/Mgt345/Reading.htm>, 2000.
160. References on Supply Chain Management, University of South Dakota, (2000), <http://www.usd.edu/~rlan.htm>.
161. O'Skelin, (1999) "Knowledge Base Expert Systems in Production," *Doctoral Dissertation*, University of technology at Sydney, Australia.
162. H. Akkermans, and K. Van Helden (1999), "A Continuous Improvement Approach to ERP Implementation: A Case Study," *European Journal of Information Systems*, Vol. , pp - 22.
163. Enver Yucesan , Luk Van Wassenhove, and Bart Vos (1999), " The Impact of Information technology on Supply Chain Performance: The ERP Phenomenon," *INSEAD Working paper*. Also WWW.ged.insead.edu/fichiersti/inseadwp1999/99-73.pdf

**Competing Through Modern Quality Principles: A Forward Management Approach (with Mohamed Zairi) *International Journal of Technology Management*, Vol 16, No.4, 5,6, 1998 pp 291-304. The most recent citation of this article is in:**

164. George Issac, Chandrasekharan Rajendran, and R.N. Anantharaman (2006), " An Instrument for Measurement of Customer Perception of Quality Management in

the Software Industry: An Empirical Study in India," *Software Quality Control*, Volume 14, No.4, pp 291-308.

165. George Issac, Chandrasekharan Rajendran, and R.N. Anantharaman, (2004) "Significance of Quality Certification: The Case of Software Industry in India," *Quality management Journal*, Volume 11, No.1, pp 8-32.
166. George Issac, Chandrasekharan Rajendran, and R.N. Anantharaman, (2004) "A Conceptual Framework for Total Quality Management in Software Organizations," *Journal of Total Quality management and Business Excellence*, Volume 15, No.3, pp 307-344.
167. George Issac, Chandrasekharan Rajendran, and R.N. Anantharaman, (2003) "Determinants of Software Quality: Customer's Perspective," *Journal of Total Quality management and Business Excellence*, Volume 14, No.9, pp 1053-1070.
168. In Chinese and in the following web page (2002):  
[WWW.stic.gov.tw/stic/policy/sr/sr8710/SR871055.htm](http://WWW.stic.gov.tw/stic/policy/sr/sr8710/SR871055.htm).
169. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management*, Volume 21, No 5/6, 2001, pp 538-564.
170. X.X Shen, K.C. Tan, and M.Xie (2000), "Benchmarking in QFD for Quality Improvement," *Benchmarking: An International Journal*, vol7, no4, pp 282-291.
171. Bulletpointonline.com (2000), "The State of Quality." [www.Bulletpointonline.com](http://www.Bulletpointonline.com) Pp1-4
172. This paper has won the ANABR citation of Excellence as having the highest quality rating. According to the citation, the paper will be carried for five years at the ANABR Hall of Excellence, 1998, MCB University Press, URL:  
<http://www.anbar.co.uk/anbar/excellence/authors.htm>

**Design For Manufacturability and Time- To- Market, Part 1: Theoretical Foundations, *International Journal of Operations and Production Management*, Vol. 14, No. 12, 1994, pp 6-21. The most recent citations of this paper are in :**

173. Julie Hohenegger, Ahmad Bufardi, and Paul Xirouchakis (2007), " A New Concept of Compatibility Structure in New Product Development," *Journal of Advanced Engineering Informatics*, Volume 21, No. 1, pp 101-116.
174. Sapuan SM, Osman MR, and Nukman Y. (2006), "State of the Art of Concurrent Engineering Technique in the Automotive Industry," *Journal of Engineering Design*, Volume 17, No.2, PP 143-157.

175. Ibrahim Abd El-Mageed Ali Al Kelety (2006), Toward a Coceptual Framework for Strategic Cost Management: The Concept, Objectives and Instruments," *Doctoral Dissertation*, Chemnitz University of Technology.
176. Morgan Swink, Sirmivas Talluri, and Temyos Pandejpong (2006), "Faster, Better, Cheaper: A Case Study of NPD Project Efficiency and Performance Tradeoffs," *Journal of Operations Management*, No.5, pp 542-562.
177. Qiang Lu and Lincoln Wood (2006), "The Refinement of Design for Manufacture: Inclusion of Process Design," *International Journal of Operations and Production Management*, Volume 26, No.10, 2006, PP 1123-1145
178. Rungtusanatham M, and Forza C, (2006) "Coordinating Product Design, Supply Chain Design, Decisions – Part A: Topic Motivation, Performance Implication, and Article Review Process," *Journal of Operations Management*, Volume 23, No.3-4, PP257-265.
179. Hogskolan Dalarna (2006)," Development of Modular Products," *The Fourth International Student Conference*," Prof. Gunnar Erixon and Prof. Patrik Kenger (editors)
180. Brian Fynes and Sean De Burca (2005) "The Effect of Design Quality on Quality Performance," *International Journal of Production Economics, Volume 96, Number 1, pp 1-14.*
181. Morgan Swink (2005), "Exploring New Productcy Innovation Types and Performance: The Role of Leadership Functional Influence and Design Integration," *International Journal of Product Development* , Volume 1, No.3-4, pp 241-260.
182. Mohan Rao, M. Youssef, and Carol Stratton (2004), "Can TQM Lift a Sinking Ship? A case Study," *Total Quality management and Business Excellence Journal*, Volume15, No.2, pp161-171.
183. K. J. Sharma (2004), " Concurrent Engineering in Practice: A Brief Review," *International Journal of Manufacturing Technology and Management*, Volume 6, No. 3-4, pp 334-344.
184. Nola Hewitt-Dunds (2004), " The Adoption of Advanced Manufacturing Technology and Innovation Strategy in Small Firms," *International Journal of Innovation and Technology Management*, Volume 1, No. 1, pp 17-36.
185. Mary Cruickshank (2003) "Total Quality Management in the Higher Education sector: A literature Review from an International and Australian Perspective,"

- Journal of Total Quality management and Business Excellence*, Volume 14, No.10, pp 1159-1167.
186. T.A. Abdullah and K. Popplewell (2003) “ A Review of Support Tools for the Process of Assembly Method Selection and Assembly Planning, “ *International Journal of Production Research*, Volume 41, Number 11, pp 2391-2410.
  187. Sameer Kumar and Ismail Mawanda, “Product Development – Reengineering the Process with ‘Design for X,’” Proceedings of the 2003 SWDSI and also : [www.sbaer.UCA.edu/Research/2003/swdsi/papers/097.pdf](http://www.sbaer.UCA.edu/Research/2003/swdsi/papers/097.pdf).
  188. Lai-Kow Chan and Ming-Lu Wu (2002), “Quality Function Deployment: A Literature Review, *European Journal of Operations Research*, (Articles in Press June 2002).
  189. Jaya Singhal and Kalyan Singal, (2002) “Supply Chains and Compatibility among Components in Product Design,” *Journal of Operations Management*, Vol.20, pp 289-302.
  190. Francisco Javier Miranda Gonzalez, and Tomas Manual Bangil Palacios (2002), “The Effect of New Product Development Techniques on New Product Success in Spanish Firms,” *Journal of Industrial Marketing Management*, Volume 31 (2002), pp 261-271.
  191. Tomas Manual Bangil Palacios and Francisco Javier Miranda Gonzalez, Tomas (2002), “Assessing the Validity of New Product Development Techniques in Spanish Firms,” *European Journal of Innovation Management*, Volume 5 Number 2 (2002), pp 98-106.
  192. Yahaya Y. Yusuf, David Little, and Spencer O.Onuh (2002), Multiple Case Studies of Total Enterprise Integration: Lessons and Benefits," *International Journal of Manufacturing Technology and Management*, Volume 4, No. 3-4, pp283-302.
  193. Doo Hang Hong (2001), “Application of Knowledge Based Systems to Management Information Systems in the Banking Industry,” *Doctoral Dissertation* , University of Technology at Sydney, Australia, 2001.
  194. Brian Fynes and Chris Voss, (2001) “ A Path Analytic Model of Quality Practices, Quality Performance and Business Performance, “ (2001) *Journal of Production and Operations Management* , Vol 10, No.4, Winter, pp 494-510.
  195. C. Forza, F. Salvador, (2001) “ Information Flow for High-Performance Manufacturing,” *International Journal of Production Economics*, Volume 70, pp21-36.

196. Sven Ake Horte and Mats Lindberg, (2001) Tidsfaktorn Strategiska Betydelse Fokus: Produktutveckling , <http://www.ies.luth.se/org/tidsfaktorn.pdf>
197. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management*, Volume 21, No 5/6, pp 538-564.
198. Referanslar, (2001) <http://WWW.yenginol.com/uzmanlik/rfr.htm>.
199. De Toni, Alberto, and Antonella Meneghetti, (2000) "The Production Planning Process for a Network of Firms in the Textile-Appraael Industry," *International Journal of Production Economics*, Volume 65, pp 17-32.
200. De Toni, Alberto, and Antonella Meneghetti, (2000) "Traditional and Innovative Paths Towards Time-Based Competition," *International Journal of Production Economics*, Volume 66, pp 255-268.
201. Raffaella Cagliano and Gainluca Spina, (2000) "How Improvement Programmes of Manufacturing Are Selected: The Role of Strategic Priorities and Past Experience," *International Journal of Operations and Production Management*, Volume 20, No.7, pp772-791.
202. Brian Fynes, Sean De Burca, Teresa Brannick and William J. Glynn, (2000) "Quality Practices, Quality Performance, and Business Performance: A Test of the "Trade-Off" and "Multiple Capability" Theories," *Journal of the Irish Academy of Management*, Volume 21, Number 1, pp 29-50.
203. Danny C. K. Ho, Eddie W.L. Cheng, and Parrick S.W Fong, (2000) "Integration of Value Analysis and Total Quality Management: The Way Ahead in the Next Millennium," *International Journal of Total Quality Management*, Volume 11, No.2, pp179-186.
204. Miranda, F, (2000) " La Gestion del Proceso de Diseno y Desarrollo de Productos, cited in Spanish in the following WWW. <http://ciberconta.unizar.es/LECCION/desapro/100.HTM>.
205. De Toni, Alberto, Guido Nassimbeni, and Stefano Tonchia, (1999) " Innovation in Product Development Within the Electronics Industry," *Technovation*, Volume 19, 1999 pp 71-80.
206. Morgan Swink, (1999) "Threats to New Product Manufacturability and The Effects of Development Team Integration Processes," *Journal of Operations Management*, Volume 17, pp 691-709.

207. Joap Vande Kerk, Stijn Klaassen, Fred Peek, John Slagt, Sandra Schouwenaars, and Raymond Schrijver., (1999) "Design for Manufacturability and Assembly," URL: [http://www.tm.tue.nl/race/ce/dfma\\_2html](http://www.tm.tue.nl/race/ce/dfma_2html).
208. References on Design for Manufacturability (1999) (University of California, Berkeley), URL: <http://best.me.berkely.edu/~pps/pps/ref.html>.
209. Clude R. Duguay et Benoit Grenier (1999) Gestion Des Systemes Operationnels, M.B.A. Intensif et en action, <http://www.hec.ca/~p306/doc5350496/plandecurs.doc>.
210. Vannl, Claudia Maria Kattah, Gomes, Abdias Magalhaes, and Andery, Paulo Roberto Periera, (1998), " Analise De Falhas Aplicada A Compatibilizacao De Projetos Em Uma Obra Predial," *Technologia E Gestao Na Producao De Edificios: Solucoes Para O Terceiro Milenio*, Escola Politencnica Universidade De Sao Paulo – *Depto De Engenharia De Construcao Civil – PCC-USP o3 a o6 De Novembro De 1998 – Sao Pualo, Brasil.*
211. Yahaya Yusuf and David Little (1998) " An Empirical Investigation of Enterprise-Wide Integration of MRPII, " *International Journal of Operations and Production Management*, Vo. 18, No. 1, pp. 66-86.
212. Zairi, Mohamed et al (1998) "Competing on the Basis of Modern Quality Management: A Forward Management Approach," *International Journal of Technology Management*, Vol. 15, No. 4,5,and 6, pp 291-305.
213. Goffin, K., (1998) "Evaluating Customer Support During New Product Development: An Exploratory Study" *Journal of Product Innovation*, Volume 15, no1., pp42-46.
214. Huang, GQ (1998) "Re-Engineering the Product Development Process with Designe for X," *Journal of Engineering Manufacturing Part (B)*, *Proceedings of the Institute of Mechanical Engineering*, Volume 212, No.4, pp 259-268.
215. Glenn Hardaker (1998), "An Integrated Approach Towards Product Innovation in International Manufacturing Organization," *European Journal of Innovation Management*, Volume 1, No.2, pp 67-73.
216. Adam S. Maiga, Surendra P. Agrawal, and Michael L. Vineyard, (1998) "World Class Manufacturing and Capacity Utilization: A Causal Analysis," *Proceedings of the National Meeting of the Decision Sciences Institute (DSI)*, pp1524-1526.
217. Claude R. Duguay, Sylvain Landry, and Federico Pasin (1997), "From Mass Production to Flexible/Agile Production." *International Journal of Operations and Production Management*, Vol. 17, No.12, pp. 1183-1196.

218. Keith Goffin (1997), "Evaluating Customer Support Requirements at the Product Design Stage," Working Paper SWP 97, Cranfield School of Management, Cranfield University, U.K.
219. Harvey Maylor, (1997) "Concurrent New Product Development: An Empirical Assessment," International Journal of Operation and Production Management, Volume 17, No. 12, pp 1196-1214.
220. Zairi, Mohamed, et al, (1995) "Quality Function Deployment: A Main Pillar for Successful Quality Management and Product Development," International Journal of Quality and Reliability Management, Volume 12, No.6, pp 9-23.
221. Agogino, A.M. and W. H. Wood III, (1994) "The Synthesis Coalition: Information Technologies Enabling a Paradigm Shift in Engineering Education," keynote talk ,in Hyper-Media in Vaasa'94. Proceedings of the Conference on Computers and Hypermedia in Engineering Education (Ed., M. Linna and P.Ruotsala, Vaasa Institute of Technology), pp, 3-10, 1994.

**Design For Manufacturability and Time- To- Market, Part 2: An Empirical Analysis, International Journal of Operations and Production Management, Vol. 15, No. 1, 1995, pp 6 - 24. The most recent citations of this paper are in :**

222. Qiang Lu and Lincoln Wood (2006), "The Refinement of Design for Manufacture: Inclusion of Process Design," International Journal of Operations and Production Management, Volume 26, No.10, 2006, PP 1123-1145.
223. Steve Brown and Harvey Maylor (2005), "Strategic Resonant Firms, Mass Production, Big Fish and Flat Liners: A Study of Policies, Practices and Performance in Innovation," Technovation, vol 25, 2007, pp 307-319.
224. Paul Hong, A. Y. Nahm, and W.J. Doll (2004) "The Role of Project Target Clarity in an Uncertain Project Environment," International Journal of Operations and Production Management, Volume 24, Number 11-12, pp 1269-1291.
225. Morgan Swink and R. Calantone (2004) "Design Manufacturing integration as a Mediator for Antecedence to New Product Design Quality," IEEE Transaction on Engineering Management, Volume 51, Number 4, pp 472-482.
226. Tomas manuel Banegil Palacios, and Francisco Javier Miranda Gonzales (2002), "Assessing the Validity of new Product Development Techniques in Spanish Firms," European Journal of Innovation Management, Volume 5, Number 2, pp98-106.
227. Paul Homg and William J. Doll, (2002) "On Achieving Proximal and Distal Goals in New Product Development," National Meeting of DSI Proceeding, pp 1720 - 1725.



228. Doo Hang Hong (2001), "Application of Knowledge Based Systems to Management Information Systems in the Banking Industry," *Doctoral Dissertation* , University of Technology at Sydney, Australia.
229. Sven Ake Horte and Mats Lindberg, (2001) Tidsfaktorn Strategiska Betydelse Fokus: Produktutveckling , <http://www.ies.luth.se/org/tidsfaktorn.pdf>
230. Z. M. Zain, B.G. Dale, and D.F. Kehoe, (2001) "Total Quality Management: An Examination of The Writings From a UK Perspective," *The TOM Magazine*, Volume 13, No. 2, pp 129-137.
231. Sven Ake Horte and Mats Lindberg, (2001) Tidsfaktorn Strategiska Betydelse Fokus: Produktutveckling , <http://www.ies.luth.se/org/tidsfaktorn.pdf>.
232. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management*, Volume 21, No 5/6, 2001, pp 538-564.
233. HO Dck, Ewl Chang, PSW Fong (2000) "Integration of value Analysis and Total Quality Management: The Way Ahead in the Next Milennium," *Total Quality Management, Volume 11, Number 2, pp 179-186.*
234. Raffaella Cagliano and Gainluca Spina, (2000) "How Improvement Programmes of Manufacturing are Selected: The Role of Strategic Priorities and Past Experience," *International Journal of Operations and production Management*, Volume 20, No. 7, pp 772-791.
235. Danny C. K. Ho, Eddie W.L. Cheng, and Parrick S.W Fong, (2000) "Integration of Value Analysis and Total Quality Management: The Way Ahead in the Next Millennium," *International Journal of Total Quality Management*, Volume 11, No.2, 2000, pp179-186.
236. Green Quality Function Deployment References, (2000) URL <http://www.bias.org/liston/storage/decn/refr.shtml>.
237. Raffaella Cagliano and Gainluca Spina, (2000) How Improvement Programmes of Manufacturing are Selected: The Role of Strategic Priorities and Past Experience," *International Journal of Operations and production Management*, Volume 20, No. 7, pp 772-791.
238. Danny C. K. Ho, Eddie W.L. Cheng, and Parrick S.W Fong, (2000) "Integration of Value Analysis and Total Quality Management: The Way Ahead in the Next Millennium," *International Journal of Total Quality Management*, Volume 11, No.2, pp179-186.

239. Joap Vande Kerk, Stijn Klaassen, Fred Peek, John Slagt, Sandra Schouwenaars, and Raymond Schrijver., (1999) "Design for Manufacturability and Assembly," URL [http://www.tm.tue.nl/race/ce/dfma\\_2html](http://www.tm.tue.nl/race/ce/dfma_2html)
240. Morgan Swink, (1999) "Threats to New Product Manufacturability and The Effects of Development Team Integration Processes," *Journal of Operations Management*, Volume 17, pp 691-709.
241. Joap Vande Kerk, Stijn Klaassen, Fred Peek, John Slagt, Sandra Schouwenaars, and Raymond Schrijver, (1999) "Design for Manufacturability and Assembly,"1999, URL [http://www.tm.tue.nl/race/ce/dfma\\_2html](http://www.tm.tue.nl/race/ce/dfma_2html).
242. Zairi, Mohamed and M. Youssef (1998) "Competing on the Basis of Modern Quality Management: A Forward Management Approach," *International Journal of Technology Management*, Vol. 15, No. 4,5,and 6, pp 291-305.
243. John R. Olson and Michael G. Wells, (1998) "The Impact of Flexible Continuous Programs on the Operations Function of Small Manufacturing Firms," *Proceedings of the National Institute of Decision Sciences (DSI)*, pp 1406 – 1408.
244. Fiorenzo Franceschini and Sergio Rossetto, (1998) "Quality Function Deployment: How to Improve its Use," *Total Quality Management Journal, Volume 9, Number 6*, pp 491-500.
245. H.Wang, M.Xie and T.N. Goh, (1998) "A Comparative Study of Prioritization Matrix Method and the Analytical Hierarchy Process Technique in Quality Function Deployment," *Total Quality Management Journal, Volume 9, Number 6*, pp 421-340.
246. Harvey Maylor (1997) "Concurrent New Product Development: An Empirical Assessment." *International Journal of Operations and Production Management*, Vol. 17, No.12, 1997, pp. 1196 - 1214.

**The Impact of Total Quality Management on Firm's Responsiveness: An Empirical Analysis (with Joseph Boyd, and Edgar Williams), *International Journal of Total Quality Management*," Vol. 7, No. 1, 1996, pp 127-144. The most recent citations of this paper are in:**

247. Erdogan Koc (2006), "Total Quality Management and Business Excellence in Services: The Implication of All - Inclusive Pricing Systems on Internal and External Customer Satisfaction in The Turkish Tourism Market," *Journal of Total Quality Management and Business Excellence*, Volume 17, no.7, pp. 857-877.

248. Ching-Chow Yang (2006), "The Impact of Human resource Management Practices on the Implementation of Total Quality Management," *The TQM Magazine*, Volume 18, No.2, pp 162-173.
249. Escrig-Tena AB, and Bou-Llusar JC., (2006) "A Model for Evaluating Organizational Competencies: An Application in the Context of a Quality Management Initiative," *Journal of Decision Sciences*, Volume 36, No. 2, PP 221-257.
250. H. J. DeJager and F.J. Nieuwenhuis (2005), " Linkage Between Total Quality Management and the Outcomes-Based Approach in an Education Environment," *Higher Education Journal*, Volume 11, No.3, pp 251-260.
251. Ali Mohammad Mosaegh Rad (2005), " A Survey of Total Quality Management in Iran," *Journal of Leadership in Health Services*, Volume 18, Number 3, pp Xii.
252. Ali Mohammad Mosaegh Rad (2006), " The Impact of Organizational Culture on the Successful Implementation of Total Quality Management," *The TQM magazine*, Volume 18, Number 6, pp 606-625.
253. Gomez-Gras JM, and Verdu-Jover AJ, (2005), "TQM, Structural and Strategic Flexibility and Performance: An Empirical Research Study," *Total Quality Management and Business Excellence*, Volume 17, No.7, PP 841-860.
254. H.J DE Jager and F.J. Nieuwenhuis (2005), " Linkage between Total Quality Management and the Outcomes-Based Approach in Education Environment," *Journal of Quality in Higher Education*, Vol. 11, No.3, November 2005, PP 249-260
255. Mohan Rao, M. Youssef, and Carol Stratton (2004), "Can TQM Lift a Sinking Ship? A case Study," *Total Quality management and Business Excellence Journal*, Volume 15, No.2, pp161-171.
256. Ching-Chow Yang (2004), "An Integrated Model of TQM and GE-Six-Sigma," *International Journal of Six-Sigma and Competitive Advantage*, Volume 1, Number 1, pp 97-111.
257. Biff Leland Baker (2003), TQM Practice and Theory: A Meta Analysis of Empirical Studies, *Doctoral Dissertation, Colorado technical University*.
258. Mary Cruickshank (2003) "Total Quality Management in the Higher Education Sector: A Literature Review from an International and Australian Perspective," *Journal of Total Quality management and Business Excellence*, Volume 14, No.10, pp 1159-1167.

259. Ching-Chow Yang (2003) "Improvement Actions Based on the Customer Satisfaction Survey, *Journal of Total Quality management and Business Excellence*, Volume 14, No.8, pp 919-930.
260. Wong, Alfred, (2002) "Sustaining Company Performance Through Partnering with Supplier", *International Journal of Total Quality Management*, Volume 19, No. 5, pp 567-580.
261. Xin He and Jack C. Hayya (2002), "The Impact of Just-In-Time Production on Food Quality," *Total Quality Management Journal*, Volume 13, No.5, 2002, pp651-670.
262. How-Ming Shieh and Kuei-Yang Wu (2002), " The Relationship Between Total Quality management and Project Performance in Building Planning Phase: An Empirical Study of Real Estate Industries in Taiwan," *Journal of Total Quality Management*, Vol. 13, no1, pp133-151.
263. Ana Belen Escrig Tena, Juan Carlos Bou Lusar, and Vicente Roca Puig (2001), "Measuring the Relationship Between Total Quality Management and Sustainable Competitive Advantage: A Resource-Based View," *Total Quality Management*, Vol.12, no.7,8, pp932-938.
264. Ana Belen Escrig Tena (2001)," Efectos De La Direccion De Calidad En Los Resultados: El Papel Mediador De Las Competencias Distintvas," *Tesis Doctoral Facultad De Ciencias Juridicas Y Economicas, U.P De Administracion De Empresas Y Marketing*.
265. Tan, Kay Chaun, (2001) "Benchmarking in QFD for Quality Improvement," *International Journal of Operations and Production Management*, Vol. 20 no. 5,6 , 2001).
266. Chow, Wing S and Lui, King H., (2001) "Discriminating Factors of Information Systems Function Performance in Hong Kong Firms Practicing TQM," *International Journal of Operations and Production Management*, Vol. 20 , No. 5,6, (2001), 749-771.
267. Ana Belen, Juan Carlos Bou Llusar and Vicente Roca (2001), " Measuring the Relationship Between TQM and Sustainable Competitive Advantge: A Resource-Based View," *6<sup>th</sup> TOM World Congress*, Saint Petersburg, 2001, pp 312-319.
268. Marcia Perry and Amrik Sohal, (2001) "Effective Quick Response Practices in Supply Chain Partnership: An Australian Case Study," *International Journal of Operations and Production Management*, Vol. 20, No. 5/6, pp. 840-854.
269. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International*

- Journal of Operations and production Management*, Volume 21, No 5/6, pp 538-564.
270. X.X Shen, K.C Tan and M.Xie (2000), “ Benchmarking in QFD for Quality Improvement,” *Benchmarking: An International Journal*, Vol.7, no4, pp282-291.
271. References on Quality Control and management: University of South Dakota, (2000), <http://www.usd.edu/~rlan.htm>
272. W.C. Wong, P.Mansour-Nahra, L.Ogle, and N.Sorby-Adams, “Quality Assurance: The Concept and Its Evolution,” in Quality Assurance in Agriculture Produce, Edited by: G.I Johnson, Le Van To, Nguyen Duy Doc, and M.C.Webb, *ACAIR Proceedings 100* Printed Version Published in (2000).
273. Wong, Alfred, (1999) “Partnering Through Cooperative Goals in Supply Chain Relationship,” *International Journal of Total Quality Management*,” Volume 10, No. 4,5, pp S786-792.
274. Gopal K. Kanji, and Alfred Wong, (1999) “Business Excellence Model for Supply-Chain Management,” *International Journal of Total Quality management*, Vol. 10, No. 8, pp 1147-1168.
275. Abbass F. Al-Khafaji et al, (1998) “TQM, Strategic Management, and Business process Re-Engineering: The Future Challenge, “ *International Journal of Technology Management*, Volume 16, No. 4/5/6/, pp383-392.
276. Zairi, Mohamed and M. Youssef (1998) “Competing on the Basis of Modern Quality Management: A Forward Management Approach,” *International Journal of Technology Management*, Vol. 15, No. 4,5,and 6, pp 291-305.
277. Ana Belen, and Jensen, MC (1998), “ The Two Key Principles Behind Effective TQM Programs,” *European Financial management*, Vol.4, No.3, pp 401-423.
278. Martin Perry (1997), "The Baldrige Quality Competition in New Zealand," *International Journal of Quality Science*, Volume 2, No. 2, pp 70-86.

**Quality Function Deployment: A Main Pillar for TQM and Product Development (with Mohamed Zairi) *International Journal of Quality and Reliability Management*, Vol. 12, No. 6, 1995, pp 6-28. The most recent citations of this paper are in :**

279. Xin Lai, Min Xie, Kay-Chuan Tan, and Bo Young (2007), "Ranking of Customer Requirements in Competitive Environment," *Computers and Industrial Engineering*, Vol. ..., No. ... (Articles in Press).

280. Mustafa M. Rashid, and Hossam Ismail (2007), " Generic Tool for Measuring the reliability of Product Development Processes," *Journal of Modeling in Management*, Volume 2, No. 1, pp 71-93.
281. N. Gunasekaran, V.P Arunachalam, and S.R. Devadasan (2006), " TIST: A Model for Integrating TQM with Software and Information Technology," *The TOM Magazine*, Volume 18, No.2, pp 118-130.
282. V.P Pramod, S.R. Devadasan, S. Muthu, V.P Jagathyraj, and G. Dhakshina Moorthy (2006), "Integrating TPM and QFD for Improving Quality in Maintenance Engineering," *Journal of Quality in Maintenance Engineering*, Volume 12, Number 2, PP 150 – 171.
283. Ibrahim Abd El-Mageed Ali Al Kelety (2006), Toward a Coceptual Framework for Strategic Cost Management: The Concept, Objectives and Instruments," *Doctoral Dissertation, Chemnitz University of Technology*.
284. Ashok Kumar, Jiju Antony, and Tej S. Dhakar (2006), "Integrating Quality Function Deployment and Benchmarking to Achieve Greater Profitability," *Benchmarking, An International Journal*, Volume 13, No.3, PP 290-310.
285. Jitesh Thakkar, S.G. Deshmukh, and Anil Shastree (2006) "Total Quality Management (TQM) in Self-Financed Technical Institutions," *Quality Assurance in Education*, Volume14, No.1, pp 54-74.
286. Majed Al-Mashari, Mohamed Zairi, and David Ginn (2005), "Key Enablers for the Effective Implementation of QFD: A critical Analysis," *Industrial Management and Data Systems*, Volume 105, No.9, pp 1245-1260.
287. Barbiroli Giancarlo (2005), "Matching Environmental Performance and Quality Performance," *The TOM Magazine*, Volume 17, No.6, pp 497-508.
288. Lee, Insub Leo 57319T, Kon-15.116 Konepajatekniikan Seminaari (2005), " Quality Function Deployment – QFD, " *Teknillinen Korkeakoulu, Konstskniikan Osasto, Konepajatekniikan Labororie* .
289. Tam Wai Ho (2005) "The Customizable Agile Reconfiguration Design Systems," *Doctoral Dissertation*, The Hong Kong Polytechnic University.
290. Sangeeta Sahney, D.K Banwet, and S. Karunes (2004), " A Servqual and QFD Approach to Total Quality Education," *International Journal of Productivity and Performance Management*, Volume 53, Number 2, pp 143-166
291. David Arditi, and Dong-Eun Lee (2003), "Assessing the Corporate Service Quality Performance of Design-Build Contractors Using Quality Function Deployment,"

- Journal of Construction Management and Economics*, Volume 21, Number 2, pp175-185.
292. CONVEGNO (2003), Quality Function Deployment, Obiettivo 2003: Aumentare La Soddisfazione Del Cliente e Migliorare La Posizione Sul Mercato, Dott. Paparo Fulvio, Febbraio 2003.
293. John Maleyeff, (2003) "Benchmarking Performance Indices: Pitfalls and Solutions," *International Journal of Benchmarking*, Vol. 10, No.1, pp 9-28.
294. Sameer Prasad and Jasmine Tata (2003) "The Role of Socio-Cultural, Political-Legal, Economic, and Educational Dimensions in Quality Management," *International Journal of Production and Operations Management*, Volume 23, No.5, pp.487-521.
295. John Maleyeff (2003), "Benchmarking Performance Indices: Pitfalls and Solutions," *Benchmarking: An International Journal*, Vol. 10, No.1, pp9-28.
296. Mohaned Hashim Hassanin (2002), "Towards Business Excellence: Aligning Total Quality Management and Information Technology Management," *Doctoral Dissertation, University of Otago, Dunedin, New Zealand*.
297. Lai-Kow Chan and Ming-Lu Wu (2002), "Quality Function Deployment: A Literature Review," *European Journal of Operations Research*, Volume 143, (2002) pp 463-497.
298. Tomas F. Gonzalez and Manuel Guillen, (2002), Leadership Ethical Dimension: The Requirement in TQM Implementation, *TQM Magazine*, Vol.14, No.3, pp150-164.
299. Hsiu Li Chen, (2002) "Benchmarking and Quality Improvement: A Quality Benchmarking Deployment Approach," *International Journal of Quality and Reliability Management*, Volume 19, No.6, 2002, pp757-773.
300. K Chan, S.F. Chan, and Catherine Chan (2002) "Applying QFD in the Clothing Manufacturing Sector: A Case Study on Improving a Distance-Learning Program in Hong Kong," *Managerial Auditing Journal*, Volume 17, No.1, 2002, pp86-91.
301. Tan, Kay Chaun, (2001) "Benchmarking in QFD for Quality Improvement," *International Journal of Operations and Production Management*, Vol. 21 (Forthcoming in Issue 5,6, 2001).
302. Z. M. Zain, B.G. Dale, and D.F. Kehoe, (2001) "Total Quality Management: An Examination of The Writings From a UK Perspective," *The TOM Magazine*, Volume 13, Number 2, pp 129-137.

303. Zafer Oter and Ozkan Tutuncu (2001), "Turizm Isletmelerinde Kalite Fonksiyon Gocerimi: Seyahat Acentelerine Varsayimsal Bir Yaklasim," *Dokuz Eylul Universitesi, Sosyal Bilimler Enstitusu Dergisi*, Cit 3, Sayr 3.
304. S. Bruce Han, Shaw K. Chen, Maling Ebrahimpour, and Manbir S. Sodhi, " (2001) A Conceptual QFD Planning Model," *International Journal of Quality and Reliability Management*, Vol.18, no 8, pp 796-812.
305. X.X Shen, K.C. Tan, and M.Xie (2000), "An Integrated Approach to Innovative Development Using Kano's Model and QFD," *European Journal of Innovation Management*, Vol.3, no2, pp91-99.
306. K.C. Tan and X.X Shen, (2000) "Integrating Kano's Model in the Planning Matrix of Quality Function Deployment," *Total Quality Management Journal, Volume 11, Number 8*, pp 1141-1151.
307. A.J. Low, and K. Ridgway, (2000) "References on Quality Function Deployment," University of Sheffield, UK, ULR: [http://www.shef.ac.uk/~ibberson/QFD\\_Refs.html](http://www.shef.ac.uk/~ibberson/QFD_Refs.html).
308. Referanslar, (2000) [WWW.yenginol.com/uzmanlik/rfr.htm](http://WWW.yenginol.com/uzmanlik/rfr.htm).
309. Miranda, F, (2000) " La Gestion del Proceso de Diseno y Desarrollo de Productos, cited in Spanish in the following WWW. <http://ciberconta.unizar.es/LECCION/desapro/100.HTM>.
310. Referencia Bibliografica (2000), <http://www.eps.ufsc.br/disserta98/nazareno/refbiblio.htm>.
311. Les Moffett, (2000) Business 762 Syllabus. <http://Business.edgewood.edu.MBA/Syl>.
312. Lai-Kow Chan and Ming-Lu Wu (2000), "An Integrated Approach to Innovative Product development Using Kano's Model and QFD," *European Journal of Innovation management*, Volume 3, Number 2(2002) pp 91-99.
313. X.X Shen, K.C. Tan, and M.Xie (2000), "Benchmarking in QFD for Quality Improvement," *Benchmarking: An International Journal*, vol7, no4, pp 282-291.
314. Green Quality Function Deployment References. (2000) URL <http://www.bias.org/liston/storage/decn/refr.shtml>.
315. Fatih Yenginol (2000), "The Use of QFD to Develop Sales in a Medical Material Market...", *6<sup>th</sup> International Symposium on OFD*, Novi, MI, June 2000.



316. Clude R. Duguay et Benoit Grenier (1999) *Gestion Des Systemes Operationnels*, M.B.A. Intensif et en action, <http://www.hec.ca/~p306/doc5350496/plandecurs.doc>.
317. This paper has been used as optional readings in one of the TQM courses at Northwestern University, (1999) URL: [http://www.kellog.nwu.edu/faculty/sawhney/d65/weeks/week8/optional\\_reading/TQMfunc.htm](http://www.kellog.nwu.edu/faculty/sawhney/d65/weeks/week8/optional_reading/TQMfunc.htm).
318. Fiorenzo Franceschini and Alessandro Rupil, (1999) "Rating Scales and Prioritization in QFD," *International Journal of Quality and Reliability Management*, Vol. 16, No. 1, pp85-97.
319. S. Bruce Han, Shaw K. Chen, Maling Ebrahimpour, and Manbir S. Sodhi, (1999) "A Hierarchical Planning Framework for the House of Quality," *Proceedings of the National Institute of Decision Sciences (DSI)*, , pp 1329 – 1331.
320. K.C. Ta, M.Xie and E. Chia, (1998) "Quality Function Deployment and Its Use in Designing Information Technology Systems," *International Journal of Quality and Reliability Management*, Vol. 15, No. 6, pp 634645.
321. John R. Olson and Michael G. Wells, (1998) "The Impact of Flexible Continuous Programs on the Operations Function of Small Manufacturing Firms," *Proceedings of the National Institute of Decision Sciences (DSI)*, 1998, pp 1406 – 1408.
322. Fiorenzo Franceschini and Sergio Rossetto (1998) "Quality Function Deployment: How to Improve its Use," *Total Quality Management Journal, Volume 9, Number 6*, pp 491-500.
323. H.Wang, M.Xie and T.N. Goh, (1998) "A Comparative Study of Prioritization Matrix Method and the Analytical Hierarchy Process Technique in Quality Function Deployment," *Total Quality Management Journal, Volume 9, Number 6*, 1998, pp 421-340.
324. Planejamento da qualidade na Capacitacao da Mao de obra Um Fator de Competitividade (1997), *Engenharia- Revista do Instituto de Engenharia* – ISSSn 0013-7707, Numero 520/1997.
325. Nazareno Batista Sabion (1997), " Uma Interface Para O Desdobramento Do Benchmark Da Qualidade (QBD)- Estudo De Caso," *Dissertacao Submetida a Universidade Federal De Santa Catarina Para Obtencao Do Garu De Mestre Em Engenharia De Producao, Florianopolis Maio De 1997*

**Quality Function Deployment: Theory and Practice (Editorial), International Journal of Quality and Reliability Management, 1995 Vol. 12, No. 6, pp 5- 8. The Most Recent Citation is**

326. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," International Journal of Operations and production Management, Volume 21, No 5/6, 2001, pp 538-564.

**Next Generation Manufacturing (Editorial), International Journal of Quality and Reliability Management, 2001 Vol. 21, No. 5-6, pp 535- 537. The Most Recent Citation is**

327. J. Tong, C.A.Van Luttervelt, and H.Bikker (2002) "A Hybrid Reference Model for Design of Factories" Proceedings of the 1<sup>st</sup> CIRP (UK) Seminar on Digital Enterprise technology, School of Engineering, University of Durham.

**Benchmarking Critical Success Factors for TQM: Theory and Foundations (with Mohamed Zairi) International Journal of Benchmarking for Quality Management and Technology, 1995 Vol. 2, No. 1, PP 5-16. The most recent citations of this paper are in :**

328. Anil K. Sharma and Balvi Talwar (2007), "Evolution of Universal Business Excellence Model Incorporating Vedic Philosophy," Journal of Measuring Business Excellence, Volume 11, No.3, pp 4-20.
329. G. Karuppusami and R. Ganghinathan (2006), "Parto Analysis of Critical Success Factors of Total Quality Management," The TQM Magazine, Volume 18, No. 4, PP 372-385.
330. Christina Mele and Maria Colurcio (2006), "The Evolving Path of TQM: Towards Business Excellence and Stakeholder Value," International Journal of Quality and Reliability Management, Volume 23, No.5, PP 464-489.
331. Ebrahim Soltani (2005), "Top Management: A Threat or an Opportunity to TQM," Journal of Total Quality Management and Business Excellence, Volume 16, Number 4, pp 463-476.
332. Ali Mohammad Mosaegh Rad (2005) , " A Survey of Total Quality Management in Iran," Journal of Leadership in Health Services, Volume 18, Number 3, pp Xii
333. Joachim Bauer, Richard Falshaw, and John Oakland (2005), "Implementing Business Excellence," Total Quality Management and Business Excellence, Volume 16, Number 4, pp543-553.

334. E. Soltani, J. Gennard, R.B. Van Der Meer, and T. Williams (2004) , “HR Performance Evaluation in the Context of TQM: A review of Literature,” *International Journal of Quality and Reliability management*, Volume 21, Number 4, pp 377-396.
335. Zairi, Mohamed, and Baidoun (2003), Understanding the essentials of Total Quality management: A Best Practice Approach Part II, *Working papers series, Bradford University*, U.K, January 2003.
336. Biff Leland Baker (2003), TQM Practice and Theory: A Meta Analysis of Empirical Studies, *Doctoral Dissertation, Colorado technical University*.
337. Nasser Alomaim, Mustafa Zihni, and Mohamed Zairi (2003), “Customer Satisfaction at Virtual organizations,” *Journal of Management Decisions*, Volume 41, Number 7, pp666-670.
338. R. Dattakumar and R. Jagadeesh (2003), “A Review of Literature on Benchmarking,” *Benchmarking: An International Journal*, Vol. 10, No.3, pp176-209.
339. Samir Baidoun (2003), “An Empirical Study of Critical Factors of TQM in Palestinian Organizations,” *Journal of Logistics Information Management*, Vol. 16, No.2, pp156-171.
340. Atilhan Naktiyok and Orhan Kucuk (2003), “Kuck Ve Orta Buyuklukteki Isletmeler’De (Kobi) Toplam Kalite Yonetimi (Tky) Kritik Faktorlerinin Orgutsel Performans Uzerine Etkileri,” *Erclyes Universitesi Iktisadi ve Iduri Bilimler Fakultesi Dergisi sayt: 21, Temmuz-Arahk* 2003, ss 43-65.
341. Adrian Hughes and David N. Halsall (2002), " Comparison of the Fourteen Deadly Diseases and the Business Excellence Model," *Journal of Total Quality Management*, Volume 13, No.2, pp 255-263.(Incomplete Citation some of the authors names are missing)
342. Joanna Hin, Yee Tsang, and Jiju Antony (2001), “ Total Quality Management in UK Service Organizations: Some Key Findings From a Survey,” *Managing Service Quality*, Vol.11, no2, pp132-141.
343. Kin Chung Woon, (2000) “Assessment of TQM Implementation: Benchmarking Singapore’s Productivity Leaders,” *Business Process Management Journal*, Volume 6, No.4, pp314-330.
344. J. M. Gallet, M.H. Reed, and J. Hlady (2000), A Novel Quality Assurance Method in a University Teaching Paediatric Radiology Department, *The British Journal of Radiology*, Volume 73, pp. 843-846.

345. Corbett, Lawrie, (2000) "SME's Quest for Total Quality," Internet Conference on Total Quality Management in Asia Pacific, ULR: , <http://www.mcb.co.uk/services/confern/jun97/TQM/Tqasia/theme2.htm>.
346. Michael M. Kaye and Marilyn D. Dyason, (1999) "Achieving a Competitive Focus Through Self-Assessment," *Total Quality Management Journal, Volume 10, Number 3*, pp 373-390
347. Archie Lockmay III, (1998) "Quality-Focused Performance Measurement Systems: A Normative Model," *International Journal of Operations and Production Management*, Vol. 18, No. 8, pp 740-766.

**Benchmarking Critical Factors for TQM: An Empirical Analysis in Five different Regions Worldwide (with Mohamed Zairi) *International Journal of Benchmarking for Quality Management and Technology*, Vol. 2, No. 2, 1995 PP 5-22. The most recent citations of this paper are in :**

348. Karen J. Fryer, Jiju Antony, and Alex Douglas (2007), Critical Success factors of Continuous Improvement in the Public Sector," *The TOM Magazine*, Volume 19, No.5, 497-517.
349. G. Karuppusami and R. Ganghinathan (2006), "Parto Analysis of Critical Success Factors of Total Quality Management," *The TOM Magazine*, Volume 18, No. 4, PP 372-385.
350. Christina Mele and Maria Colurcio (2006), "The Evolving Path of TQM: Towards Business Excellence and Stakeholder Value," *International Journal of Quality and Reliability Management*, Volume 23, No.5, PP 464-489.
351. G. Kruppusami, R. Gandhinathan, and R. Ventaka Rao (2006), A Quality Function Deployment Approach to internal Benchmarking of Critical Success Factors of Strategic Quality Management," *International Journal of Service and Operations Management*, Vol.2, No.2, pp 178-201.
352. Name not shown (2005) Analisis del studio bibliografico sobre Gestion Calidad y su relacion con el *Clima Organizacional*, [www.monografias.com](http://www.monografias.com)
353. Jerry Gosen, Sunil Babbar, and Sameer Prasad (2005) , "Quality and Developing Countries: The Role of International and Organizational factors," *International Journal of Quality and Reliability Management*, Volume 22, Number5, pp 452-464.
354. Biff Leland Baker (2003), TQM Practice and Theory: A Meta Analysis of Empirical Studies, *Doctoral Dissertation, Colorado technical University*.

355. Sameer Prasad and Jasmine Tata (2003) "The Role of Socio-Cultural, Political-Legal, Economic, and Educational Dimensions in Quality Management," *International Journal of Production and Operations Management*, Volume 23, No.5, pp.487-521.
356. R. Dattakumar and R. Jagadeesh (2003), "A Review of Literature on Benchmarking," *Benchmarking: An International Journal*, Vol. 10, No.3, pp176-209.
357. M. Sadiq Sohail, and Teo Boon Hoong (2003), "TQM Practices and Organizational Performance of SME in Malaysia: Some Empirical Observations," *Benchmarking: An International Journal*, Vol. 10, No.1, pp37-53.
358. M. Sadiq Sohail, and Teo Boon Hoong (2003) "TQM Practices and Organizational Performance of SMEs in Malaysia: Some Empirical Observations," *Benchmarking: An International Journal*, Volume 10, Number 1, pp 37-53.
359. Naceur Jabnoun, Azaddin Khalifah, and Attahir Yusuf (2003) "Environmental Uncertainty, Strategic Orientation, and Quality Management: A Contingency Model," *Quality Management Journal*, Volume 10, Number 4, pp.
360. Ismail Sila and Mallig Ebrahimpour, (2003) "Examination and Comparison of the Critical Factors of Total Quality Management Across Countries," *International Journal of Production Research*, Volume 41, Issue 2, 2003, pp 235-268.
361. Atilhan Naktiyok and Orhan Kucuk (2003), "Kuck Ve Orta Buyuklukteki Isletmeler'De (Kobi) Toplam Kalite Yonetimi (Tky) *Kritik Faktorlerinin Orgutsel Performans Uzerine Etkileri*," *Erclyes Universitesi Iktisadi ve Iduri Bilimler Fakultesi Dergisi sayi: 21*, Temmuz-Arahk 2003, ss 43-65.
362. Naceur Jabnoun, (2002) "Control Processes for Total Quality Management and Quality Assurance," *Work Study*, Volume 51, Number 4, pp 182-190.
363. Ismail Sila and Mallig Ebrahimpour, (2002) "An Investigation of Total Quality Management Survey Based research Published Between 1989-2000: A Literature Review," *International Journal of Quality and Reliability Management*, Volume 19, Issue 7, 2002, pp 902-970.
364. Patrick Sik-Wah, Qiping Shen, and Eddie W.L. Cheng (2001), "A Framework for Benchmarking The Value management Process," *Benchmarking: An International Journal*, Vol. 8, no4, pp 306-316.

365. Kin Chung Woon, (2000) "Assessment of TQM Implementation: Benchmarking Singapore's Productivity Leaders," *Business Process Management Journal*, Volume 6, No.4, pp314-330.
366. Corbett, Lawrie, (2000) "SME's Quest for Total Quality," Internet Conference on Total Quality Management in Asia Pacific, ULR: , <http://www.mcb.co.uk/services/confern/jun97/TOM/Tqasia/theme2.htm>.
367. Michael M. Kaye and Marilyn D. Dyason, (1999) "Achieving a Competitive Focus Through Self-Assessment," *Total Quality Management Journal*, Volume 10, Number 3, pp 373-390.
368. Archie Lockmay III, (1998) "Quality-Focused Performance Measurement Systems: A Normative Model," *International Journal of Operations and Production Management*, Vol. 18, No. 8, pp 740-766.

**Supplier Selection in an Advanced Manufacturing Technology Environment: An Optimization Model (with M. Zairi and B. Mohanty), *International Journal of Benchmarking for Quality Management and Technology*, Vol 3, No. 4, 1996, pp 58-70. The most recent citation of this paper is in:**

369. Samuel H. Huang and Harshal Keskar (2007), "Comprehensive and Configurable Metrics for Supplier Selection," *International Journal of Production Economics*, Vol. 105, PP 510-523.
370. V. Jain, S. Wadhwa, and S. G. Deshmukh (2007), "Supplier Selection Using Fuzzy Association Rules Mining Approach," *International Journal of Production Research*, Volume 45, Number 6, pp 1323-1353.
371. Reza Frazipoor Saen (2007), "A New Mathematical Approach for Supplier Selection: Accounting for non-homogeneity is Important," *Journal of Applied Mathematics and Computation*, Volume 185, pp 85-96.
372. Aicha Aguezzoul and Pierre Ladet (2007), "A Nonlinear Multiobjective Approach for the Supplier Selection, Integrating Transportation Policies," *Journal of Modeling in Management*, Volume 2, No.2, pp 157-169.
373. Mahmut Sonmez (2006), "A Review and Critique of Supplier Selection Process and Practices," *Occasional Paper Series, Loughborough University*, ISBN 1 85901 197 7.
374. Guochao Xiao, Kate Dunne, David O'Sullivan (2006), "Development of an online supplier selection module," *International Journal of Services Technology and Management*, Volume 7, Number 1, pp 52-67.

375. Guochao Xiao, Kate Dunne, and Davis O'Sullivan (2006), "Developing an on-line Supplier Selection Module," *International Journal of Service Technology and Management*, Volume 7, Number 1, pp 52-67.
376. [Fong-Ching Yuan](#), [Chi-I Hsu](#), [Chaochang Chiu](#), [Pei-Lun Hsu](#) (2005) **An Intelligent Support System for Supplier Evaluation** *International Journal of Management and Enterprise Development* Vol. 2, No.3/4 pp. 441 - 457.
377. Wei-Ning Pi and Chinyao Low (2005), "Supplier evaluation and selection using Taguchi loss functions," *The International Journal of Advanced Manufacturing Technology*, Volume 26, Numbers 1-2 / July, 2005, pp 155-160.
378. Zhiming Zhang, Jiasu Lei, Ning Cao, Kinman To, and Kengpo Ng (2004), "Evolution of Supplier Selection Criteria and Methods," W. Paper, *Institute of Textile and Clothing, The Hong Kong Polytechnic University, Hong Kong*.
379. Harshal Keskar (2004), "Supplier Selection Metrics and Methodology," *Master Thesis*, Department of Mechanical, Industrial and Nuclear Engineering, University of Pune, India.
380. Biff Leland Baker (2003), TQM Practice and Theory: A Meta Analysis of Empirical Studies, *Doctoral Dissertation*, Colorado technical University.
381. Reggie Davisrajuh (2003), "Modeling and Implementation of Supplier Selection Procedures for E-Commerce Initiative," *Industrial Management and Data Systems*, Volume 103, Number 1, pp 28-38.
382. Selim Zaim, Mehmet Sevkli, Mehves Tarim (2003) Fuzzy Analytic Hierarchy Based Approach for Supplier Selection, in S Zaim, M Sevkli, M Tarim – "Euro marketing and the Future books.google.com"
383. F.T.S. Chan (2003), "Interactive Selection Model for Supplier Selection Process: An Analytical Hierarchy Process Approach," *International Journal of Production Research*, Volume 41, Number 15 , pp 3549-3579.
384. Poornima M. Charantimath (2001), "Ancillarisation: A Case Study of North Karnataka Industrial Area," *Doctoral Dissertation, Karnataka University – Dharward*.
385. Maestria En Gerencia, Recursos Tecnologicos De La Gerencia; Unidad 7 (Niveles de Desarrollo Vs. Recursos Tecnologicos, (2000). [http://www.une.edu.ve/~dluzardo/disenio\\_curricular.htm](http://www.une.edu.ve/~dluzardo/disenio_curricular.htm)

**A Review of Key Publications in Benchmarking: Part II (with Mohamed Zairi)**  
**International Journal of Benchmarking for Quality Management and**

**Technology. Vol. 3, No.1, 1996 pp 6-14. The most recent citation of this paper is in:**

386. R. Dattakumar and R. Jagadeesh (2003), "A Review of Literature on Benchmarking," *Benchmarking: An International Journal*, Vol. 10, No.3, pp176-209.
387. Booz Allen Hamilton (2003), " Research for Customer-Driven Benchmarking Maintenance Activites," Prepared for the *National Cooperative Highway Research Program*, November 2003.
388. Brah, Shankat, Ai Lin Ong and B. Madhu Rao, (2000) "Understanding The Benchmarking Process in Singapore," *International Journal of Quality and Reliability Management*, Vol. 17, No. 3, pp259-275.
389. David Longbottom (2000) "Benchmarking in the UK: An Empirical Study of Practitioners and Academics," *Benchmarking: An International Journal, Vol 7, no2, pp98-117.*

**A Review of Key Publications in Benchmarking: Part I (with Mohamed Zairi International Journal of Benchmarking for Quality Management and Technology. Vol. 2, No.1, 1995 pp 56-75. The most recent citation of this paper is in:**

390. Henri J. Thevenot and Timothy W. Simpson (2007), " A Method for Benchmarking Product Family Design Alternatives," *Proceedins of IDETC'07*, September 4-7, 2007, Las Vegas, Nevada, USA.
391. R. Dattakumar and R. Jagadeesh (2003), "A Review of Literature on Benchmarking," *Benchmarking: An International Journal*, Vol. 10, No.3, pp176-209.
392. Booz Allen Hamilton (2003), " Research for Customer-Driven Benchmarking Maintenance Activites," *Prepared for the National Cooperative Highway Research Program*, November 2003.
393. Jaffar Razmi, Mohamed Zairi, and Yasar F. Jarrar, (2001), "The Aplication of Graphical Techniques in Evaluating Benchmarking Partners,:" *Benchmarking: An International Journal*, Volume 7, No.4, 2001, pp304-314.
394. Brah, Shankat, Ai Lin Ong and B. Madhu Rao, (2000) "Understanding The Benchmarking Process in Singapore," *International Journal of Quality and Reliability Management*, Vol. 17, No. 3, pp259-275.



395. David Longbottom (2000) "Benchmarking in the UK: An Empirical Study of Practitioners and Academics," *Benchmarking: An International Journal, Vol 7, no2, pp98-117.*
396. Richard C.M., Tse Peter, Ling Li, and Fung, Francis (2000), " Enhancement of Maintenance Management Through Benchmarking," *Journal of Quality in Maintenance Engineering,* Vol. 6, no4, pp224-240.

**Measuring the Intensity of JIT and Its Impact on Quality," *International Journal of Quality and Reliability Management, 1994 Volume 11, No. 5, pp 55-77.* The most recent citations of this paper are in :**

397. Biff Leland Baker (2003), TQM Practice and Theory: A Meta Analysis of Empirical Studies, *Doctoral Dissertation, Colorado technical University.*
398. Doo Hang Hong (2001) "Application of Knowledge Based Systems to Management Information Systems in the Banking Industry," *Doctoral Dissertation* , University of Technology at Sydney, Australia, 2001.
399. F. Soliman and M. Youssef (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management,* Volume 21, No 5/6, 2001, pp 538-564.
400. R.S.M. Lau, (2000) "A Synergistic Analysis of Joint JIT-TQM Implementation," *International Journal of Production Research,* Volume 38, Number 9, pp 2037-2049.
401. References on *Just-In-Time Manufacturing,* (2000), URL: <http://www.usd.edu/~rlau/j.htm>.
402. Eng. Marcelo De Carvalho Lopes (1998), " Modelo Para Focalizacao Da Producao Com Celulas De Manufactura" *Dissertacao Submetida a Universidade Federal De Santa Catarina Para Obtencao Do Garu De Mestre Em Engenharia , Florianopolis Junho De 1998.*
403. Electronic Assembly Systems Information (Electronic Assembly Class at Georgia Institute of Technology, (1997) URL: <http://eislabs.gatech.edu/people /scholand /eas.htm>
404. He, Xin X; and Hayya, Jack C., (1996) "Field Studies of JIT production and Its Quality Implications in The Food Industry," *Proceedings of the National Meeting of The Decision Sciences Institute,* Orlando, Florida, pp1493-1496.

**A Perspective on Benchmarking,” An Interview with Gregory Watson, Vice President of Xerox for Quality: International Journal of Benchmarking for Quality Management and Technology, Vol. 1, No. 1, 1994 pp 5-11. The most recent citation of this paper is in:**

405. Doo Hang Hong (2001) “Application of Knowledge Based Systems to Management Information Systems in the Banking Industry, Doctoral Dissertation , University of Technology at Sydney, Australia, 2001.

**Benchmarking Supplier Partnership in the Context of Advanced manufacturing technology Implementation (with Mohamed Zairi) International Journal of Benchmarking for Quality Management and Technology, Vol. 3, No. 3, 1996 PP 4-20. The most recent citations of this paper are in :**

406. Josee St-Pierre and Louis Raymond (2004), “ Short-Term Effects of Benchmarking on the Manufacturing Practices and Performance of SMEs,” International Journal of Productivity and Performance Management, Volume 53, Number 8, pp681-699.
407. Satu Peltola, Marko Torkkeli and Jamo Tuimala (2002) “Integrating GSS and AHP: Experience from Benchmarking of Buyer-Supplier Relationships,” Proceeding of the 35<sup>th</sup> Annual Hawaii International Conference on System Sciences, IEEE.

**Schools of Business in Transition: The TQM Challenge National Meeting of the (with Libby, Patricia ), International Academy of Business Disciplines, New Orleans, April 1993, Vol. II, pp 267-273. The most recent citation of this paper is in :**

408. David S. Steingard, and Dale E. Fitzgibbons, (1994) “A Postmodern Deconstruction of Total Quality Management (TQM) URL: <http://www.mum.edu/sbpa/faculty/steingard.html>.

**A Decision Support System for Evaluating and Selecting Suppliers in an Advanced Manufacturing Technologies' Environment, National Meeting of the Decision Science Institute, National Meeting, San Francisco, November 22 - 24 , 1992, pp 1169 - 1172. The most recent citations of this paper are in:**

409. Reggie Davirdajuh (2003), "Modeling and Implementation of Supplier Selection Procedures for e-commerce Initiatives, Industrial Management and Data Systems, Vol. 103, No.1, 28-38.
410. Reggie, Davidrajuh, Oyvind Bjorke, and Ziqiong, (2000) “Hybrid Modeling Approach For Supplier Selection in Electronic Commerce,” Reported by the authors

as submitted for publication in: *Journal of Applied Systems Studies: Special issue on E-Commerce*, ULR: <http://www.hin.no/~rd/Projects/ss/ITBM2000.html>.

411. Reggie, Davidrajuh, Oyvind BJORKE, and Ziqiong, (2000) "Identifying Potential Suppliers for Formation of Virtual Manufacturing Systems, *International Conference on Information Technology for Business management* (ITBM 2000), Beijing, August 2000.
412. Reggie, Davidrajuh, Oyvind BJORKE, and Ziqiong, (2000) "Identifying Potential Suppliers for Formation of Virtual Manufacturing Systems, <http://www.hin.no/~rd/Projects/ss/ITBM2000.html>

**TQM, Strategic Management, and Business Process re-Engineering: The Future Challenge, *International Journal of Technology Management*, Volume 16, Nos 4-6, 1998, pp235-246. The most recent citations of this paper are in:**

413. Osama AB Hassan (2006), " A Integrated Management Approach to Designing Sustainable Building," *Journal of Environmental Assessment Policy and Management*, Volume 18, Issue 2, pp 223-251.
414. George Issac, Chandrasekharan Rajendran, and R.N. Anantharaman (2006), " An Instrument for Measurement of Customer Perception of Quality Management in the Software Industry: An Empirical Study in India," *Software Quality Control*, Volume 14, No.4, pp 291-308.
415. George Issac, Chandrasekharan Rajendran, and R.N. Anantharaman (2004), " A Conceptua Framework for Total Quality Management in Software Organizations," *Journal of Total Quality Management and Business Excellence*, Volume ..., No. , pp
416. Robert MacIntosh (2003), "BPR: Alive and Well in the Public Sector," *International Journal of Operations and Production Management*," Vol. 23, No.3, pp327-344.
417. Bart A.G. Bossink, (2002) "Innovative Quality Management Practices in The Dutch Construction Industry," *International Journal of Quality and reliability Management*, Volume 19, No.2, 2002, pp170-186.
418. Bart A.G. Bossink, (2002) "Strategic Ambitions as Drivers of Improvement at Daimler Chrysler," *Measuring Business Excellence Journal*, Volume 6, No.4, 2002, pp 5-11.

**Implementing Quality Management in the Hospitality Industry (With J. Motwani and A. Kumar), *Benchmarking for Quality Management and***

**Technology, Volume 3, n0.4, 1996.** The most recent citations of this paper are in:

419. Esperanza Zurita Edwardes, (2002) Hospitality Management Assignments: Crisis Management, <http://www.zurita.hemscott.net/fqm20410.htm>.
420. Esperanza Zurita Edwardes, (2002), Service Quality in Hospitality Industry: Overview and Investigation into ISO 9000 Implementation in the Hospitality Industry in Spain, Master Thesis, School of Sports and Leisure Management, Sheffield University.
421. Karl W. Wober (2001), "Benchmarking for Tourism Organizations," National Laboratory for Tourism and E-Commerce, University of Illinois at Urbana-Champaign.
422. Breiter, D and Kline, S.F (1996), "Benchmarking Quality Management in Hotels," Online Bookshop, [WWW.Cabi-publishing.org/bookshop/readingroom/085199535/0651995535refs.pdf](http://WWW.Cabi-publishing.org/bookshop/readingroom/085199535/0651995535refs.pdf).

**Supplier Selection in Developing Countries: A modeling Approach (with Motwani, Jaideep, and Yunus Kathawala), International Journal of Integrated Manufacturing Systems, Volume 10, No. 3, 1999, pp 154-162.** The most recent citations of this paper are in:

423. V. Jain, S. Wadhwa, and S. G. Deshmukh (2007), "Supplier Selection Using Fuzzy Association Rules Mining Approach," International Journal of Production Research, Vol. 45, No.6, pp 1323-1353.
424. Ying-Shen Juang, Shui-Shun Lin, Hsing-Pei Kao, and Yi-Lei Cheng (2007), " An Integrated Approach to Collaborative Supply Chain Design, " International Journal of Business and Information, Vol. 2, No.1
425. Mahmut Sonmez (2006), "A Review and Critique os Supplier Selection process and Practices," Occassional Paapers Series, ISBN 1 85901 197 7.
426. Guochao Xiao, Kate Dunne, and Davis O'Sullivan (2006), "Developing an on-line Supplier Selection Module," International Journal of Service Technology and Management, Volume 7, Number 1, pp 52-67.
427. Arnaldo Camuffo, Andera Furlan, and Roberto Grandinetti (2005), Knowledge and Capabilities in Subcontractor's Evolution: The Italian Case, Massachusett Institue of Technoly ICP Working Paper Series MIT-ICP-05-004.
428. S. Gary Teng, and Hector Jaramillo (2005), "A Model for Evaluation and Selection of Suppliers in Global Textile and Apparel Supply Chains," International

- Journal of Physical Distribution and Logistics Management*, Vol. 35, No.7, pp 503-523.
429. Vipul Fain, M.K. Tiwari, and F.T.S. Chan (2004), "Evaluation of the Supplier Performance Using an Evolutionary Fuzzy-Based Approach," *Journal of Manufacturing Technology Management*, Volume 15, Number 8, pp 735-744.
430. Goran Svensson (2004), "Supplier Segmentation in the Automotive Industry: A Dyadic Approach of a Managerial Model," *International Journal of Physical Distribution and Logistics Management*, Volume 34, Number 1, pp 12-38.
431. Ren Jie Zheng Wang Xu Bin (2004), "The Connection of Decision-making Support Systems for Partner Selection (DMSSPS)," *Journal of Teachers College*, Shangqui, No.4, pp-97-100.
432. Zhiming Zhang, Jiasu Lei, Ning Cao, Kinman To, and Kengpo Ng (2004), "Evolution of Supplier Selection Criteria and Methods," W. Paper, *Institute of Textile and Clothing, The Hong Kong Polytechnic University, Hong Kong*.
433. Afonso Fleury and Maria Tereza Fleury (2003) "Competitive Strategies and Core Competencies: Perspectives for the Internationalization of Industry in Brazil," *Journal of Integrated Manufacturing Systems*, Volume 14, No.1, 2003, pp 16-25.
434. Afonso Fleury and Maria Tereza Fleury (2003) "Startegias Competitivas E Competencias Essenciais: Prespectivas Para A Interancionalizacao DA Industria NO Brasil," *C&P Gestao Producao*, Vo. 10, No.2, pp 129-144.
435. M. Khurram S. Bhutta (2003), "Supplier Selection problem: Methodology Literature Review," *Kbhutta.Tripod.com*
436. F.T.S. Chan (2003), "Interactive Selection Model for Supplier Selection process: An Analytical Hierarchy Process," *International Journal of Production Research*, Vol. 41, No. 14, 3549-3579.
437. Reggie, Davidrajuh, (2003) "Modeling and Implementation of Supplier Selection Procedures for E-Commerce Initiative," *Industrial Management and Data Systems*, Volume 103, No.1, 2003, pp 28-38.
438. Geneiz Kahraman, Ufuk Cebeci, and Ziya Ulukan (2003), "Multi-criteria Supplier Selection Using Fuzzy AHP," *Journal of Logistics and Information Management*, Volume 16, Number 6, pp382-394.
439. Hongze Ma (2003), " An Integrated Methodology for Design of Distribution Chain," *Doctoral Dissertation, Faculty of Engineering Science and Technology, Narvik University College*.

440. Antti Anttila (2002), "Toimittajavalinta Strategiselle Komponentille Askselistotehtaassa, Diplomityön aihe on hyväk Tuotantotalouden osastoneuvoston.
441. Ian Seely, Gordon Smith, and John Lanham (2002), "Issues Faced by SME's Considering Overseas Manufacture," *Manufacturing Information Systems*. Proceedings of the Fourth SME International Conference.
442. Reggie, Davidrajuh, Oyvind BJORKE, and Ziqiong, (2000) "Hybrid Modeling Approach For Supplier Selection in Electronic Commerce," Reported by the authors as submitted for publication in: *Journal of Applied Systems Studies: Special issue on E-Commerce*. ULR: <http://www.hin.no/~rd/Projects/ss/ITBM2000.html>.
443. Poornima M. Charantimath (2001), "Ancillarisation: A Case Study of North Karnataka Industrial Area," *Doctoral Dissertation, Karnataka University – Dharward*.
444. Ian Seeley, Gordon Smith, and John Lanham (2001), "Issues Faced SME's Considering Overseas manufacture," *Manufacturing Information Systems, Proceeding of the Fourth SME International Conference*, IPRO.auc.UK.
445. Reggie, Davidrajuh, Oyvind BJORKE, and Ziqiong, (2000) "Identifying Potential Suppliers for Formation of Virtual Manufacturing Systems," *International Conference on Information Technology for Business management* (ITBM 2000), Beijing, August 2000.
446. Reggie, Davidrajuh, Oyvind BJORKE, and Ziqiong, (2000) "Identifying Potential Suppliers for Formation of Virtual Manufacturing Systems, 2000," <http://www.hin.no/~rd/Projects/ss/ITBM2000.html>

**Business Process Re-Engineering: A Theoretical Framework and an Integrated Model (With Jaidepp Motwani and Ashuk Kumar), *International Journal of Operations and Production Management*, Volume 18, No. 9/10, 1998, pp 964-977. The Most Recent Citation is**

447. Chi-Kuang Chen, and Cheng-Ho Tsai (2007), "Developing Process Reengineering-Oriented Organizational Change: Exploratory Simulation System Process (PROCESS)," *International Journal of Production Research*, volume ..., pp --- (Incomplete Citation. The Paper does not list all authors)
448. Hong Wang (2006), "From User to Customer: TQM in Academic Libraries," *Journal of Library Management*, Vol. 27, No.9, PP 606-620.

449. Natasa Vuijca Herzog Anderj , and Polaijnar Stefano (2006), "Development and Validation of Business Process Re-Engineering (BPR) Variables: A Survey Research in Solivenian Companies," *International Journal of Production Research*, Volume 14, pp ---. (Incomplete Citation. The Paper does not list all authors)
450. Charles Tennant and Yi-Chieh Wu (2005), "The Application of Business Process Re-Engineering in the U.K." *The TOM Magazine*, Volume 17, No.6, pp537-545. (Incomplete Citation. The Paper does not list all authors)
451. R.S. Maull, D.R. Tranfield, and W. Maull (2003), "Factors Characterizing the Maturity of BPR Programs," *International Journal of Operations and Production Management*, Vol.23, No.6, pp 596-624.
452. Jang K-J (2003), " A Model Decomposition Approach for Manufacturing Enterprise," *International Journal of Computer Integrated Manufacturing*, Volume 16, No.3, pp 210-218. (Incomplete Citation. The Paper does not list all authors)
453. Amrik Sohal (2002), "Reengineering the Stock Replenishment System: An Australian Case Study," *International Journal of Flexible Manufacturing Systems*, Vol. 14, pp87-95.
454. Soung-Hie Kim and Ki-Jin Jang (2002), " Designing Performance Analysis and IDEF0 for Enterprise Modelling in BPR," *International Journal of Production Economics*, Volume 76, No.2, pp 121-133. (Incomplete Citation. The Paper does not list all authors).
455. Kiran Jude Fernandez, Vinesh Raja, and Antony Jiju (2001), "Optimal Level of Goal Mapping in a re-engineering Environment," *Business Process Management Journal*, Volume 7, No.1, pp24-32. (Incomplete Citation. The Paper does not list all authors)
456. This paper has won the ANABR citation of Excellence as having the highest quality rating. According to the citation, the paper will be carried for five years at the ANABR Hall of Excellence, 1998, MCB University Press, URL: <http://www.anbar.co.uk/anbar/excellence/authors.htm>

**The Impact of Some Recent Developments in E-Business on The Management of Next Generation Manufacturing (with Fawzy Soliman ), *International Journal of Operations and Production Management*, Volume 21, No.5, 6, 2001, pp 538-564. The most recent citation of this paper is in:**

457. C.M. Harland, N.D. Caldwell, P. Powell, and J. Zheng (2007), " Barriers to Supply Chain Information Integration: SME's Drift og eLands," *Journal of Operations Management*, Volume ..., No. ... (Articles in Press).

458. John Dilworth and A. K. Kochhar (2007), "Creation of and E-Business Requirements Specification Model," *Journal of Manufacturing Technology Management*, Volume 18, No.6, pp 659-677.
459. Raffaella Cagliano, Federico Caniato and Gianluca (2006) "The Linkage Between Supply Chain Integration and Manufacturing Improvement Programs," *International Journal of Operations and Production Management*, Volume 26, No.3, pp 282-299.
460. KC Pramartari, GI Doukidis, P Kourouthanassis (2005), "Toward a Smarter Supply Chain and Demand Chain Collaboration Practices Enabled by RFID," pp 197-210 in *Consumer Driven Electronic Transformation: Applying New Technologies to Enthuse Consumers and Transform the Supply Chain*, Springer, Berlin,
461. Eltrun (2005) "Special issue on Toward Smarter Supply Demand-Chain Collaboration Practices Enabled by RFID Technology," The HERMES News Letter by Eltrun, *The E-Business Center, Athens University of Economics and Business*, [www.eltun.gr](http://www.eltun.gr).
462. Hulya Julie Yazici (2005), "Influence of Flexibilities on Manufacturing Cells for Faster Delivery using Simulation," *Journal of Manufacturing Technology Management*, Volume 16, Number 8, pp 825-841.
463. J. Gao (2005), "E-Commerce Issues in Australian Manufacturing: A Newspaper Medium Perspective," *International Journal of Commerce in Organizations*, Volume 3, Number 4, pp-20-41.
464. Angappa Gunasekaran, Ronald E. McGaughey, and Ronald D. McNeil (2004), "E-Commerce: Teaching and Learning," *Journal of Electronic Commerce in Organizations*, Volume 2, Number 2, pp 1-16.
465. David Barnes, Matthew Hinton, and Suzanne Mieczkowska (2004), "E-Commerce in the Old Economy: Three Case Study Examples," *Journal of Manufacturing Technology Management*, Volume 15, Number 10, pp606-617.
466. Y. Y. Yusuf, A. Gunnaskaran, E.O. Adeley, and K. Sivayoganathan (2004), "Agile Suuply Chain Capabilities: Determinants and Competitive Objectives," *European Journal of Operations Research*, Volume 159, Number 2, pp 379-392.
467. N. Alomaim, M Z Tunca, and M. Zairi (2003), "Customer Satisfaction at Virtual Organizations," *Journal of Management Decision*, Volume 41, Number 7, pp 666-670.
468. Y.Y. Yusuf, E.O. Adeleye, and K. Sivayoganathan (2003), "Volume Flexibility: The Agile manufacturing Conundrum," *Journal of Management Decisions*, Volume 41, Number 7, pp 613-624.



469. Majed Al-Mashari (2003) "Enterprise resource Planning (ERP) Systems: A research Agenda," *Industrial Management and data Systems*, Vol.103, No. 1, pp 22-27.
470. Raffaella Cagliano, Federico Caniato, and Gianluca Spina (2003), " E-Business Strategy: How Companies are Shaping their supply Chain Through the Internet," *International Journal of Operation and Production management*, Vol. 23, Number 10, pp 1142-1162.
471. Jos Van Iwaarden, Ir Ton Van Der Wiele, Roger Williams, and Barrie Dale (2003), "The Effect of Product Customization and Shortening Product Life Cycle on Management Control," *Second Conference on Performance Measurement and Management Control, Nice, France*, Sept. 18-19, 2003.
472. Giovani J.C. da Silveira (2003) "Toward a Framework for Operations Management in E-Commerce," *International Journal of Operations and Production Management*, Vol.23, No. 2, pp 200-212.
473. Majed Al-Mashari (2002) "Enterprise resource Planning (ERP) Systems: A research Agenda," *Industrial Management and data Systems*, Vol.102, No. 3, pp 165-170.
474. Monitoring Business process redesign in ERP Implementation Project, [WWW.lsi.upc.es/~jesteves/PBR\\_amicis2002.pdf](http://WWW.lsi.upc.es/~jesteves/PBR_amicis2002.pdf).
475. Doo Hang Hong (2001) "Application of Knowledge Based Systems to Management Information Systems in the Banking Industry," *Doctoral Dissertation*, University of Technology at Sydney, Australia, 2001.
476. The paper is assigned as a required reading for BSM537-Strategic Operations Management (1999): [business.king.ac.uk/genmgm/mbamods/bsm537.pdf](http://business.king.ac.uk/genmgm/mbamods/bsm537.pdf)

**The Impact of TQM and DFM on the Ability of Small to Medium Size firms to Respond to their Customer needs (with Granville Sawyer jr. ), *Proceeding of the twenty-ninth annual meeting of the DSI, Las Vegas, 1998 pp 1418-1420***  
**The Most Recent Citation is**

477. Nicholas C. Romano, jr. and Jerry Fjermestad (2001) Electronic Commerce Customer Relationship Management : An Assessment Research," *International Journal of Electronic Commerce*, Vol.6, No. 2, Winter 2001 pp 61-113.

**Testing The Impact of TQM and DFM on the Ability of Small to Medium Size firms to Respond to their Customer needs (with Zubair Mohamed, Gary Whaley, and Granville Sawyer jr. ), *Total Quality Management Journal (2002), Volume 12, No.3, pp 301-313.***  
**The Most Recent Citation is**

478. Daniel I PraJago and Amrik Sohal (2006) "The Integration of TQM and Technology/ R&D Management in Determining Quality and Innovation Performance," OMEGA: The International Journal of Management Science, Volume 34, pp 296-312.
479. Mohan Rao, M. Youssef, and Carol Stratton (2004), "Can TQM Lift a Sinking Ship? A case Study," Total Quality management and Business Excellence Journal, Volume15, No.2, pp161-171.
480. Turkiye'Nin Kalite Portali, (2004)  
[http://www.Kaliteofisi.com/download/ak\\_aspkat.asp?kid=2&sayfa=9](http://www.Kaliteofisi.com/download/ak_aspkat.asp?kid=2&sayfa=9).

**Forecasting Quality Management in manufacturing Organizations: An Exploratory Analysis, Total Quality Management Journal, Volume 8, No.6, 1997, pp 361-373. The most recent citation of this paper is in :**

481. Ismail Sila and Malling Ebrahimpour, (2003) "Examination and Comparison of the Critical Factors of Total Quality Management (TQM) Across Countries," International Journal of Production Research, Volume 41, Issue 2, 2003, pp 235-268.
482. Biff Leland Baker (2003), TQM Practice and Theory: A Meta Analysis of Empirical Studies, Doctoral Dissertation, Colorado technical University.
483. Ismail Sila and Malling Ebrahimpour, "An Investigation of Total Quality Management Survey Based research Published Between 1989-2000: A Literature Review," International Journal of Quality and Reliability Management, Volume 19, Issue 7, 2002, pp 902-970.

**Business Process R-Engineering: Theory and Practice (Editorial), International Journal of Operations and Production Management, Vol. 18, No. 9/10, 1998, pp. 808-809. The Most Recent Citation is**

484. Alan Folwer (2003), "System Modeling, Simulation, and the Dynamics of Strategy," Journal of Business Research, Volume 56 (2003), 135-144.
485. Amrik Sohal (2002), "Reengineering the Stock Replenishment System: An Australian Case Study," International Journal of Flexible Manufacturing Systems, Vol. 14, pp87-95.

**Competing in Global Markets on the Basis of Speed and Agility, in Competing in Global Economy, Raquib Zaman (Editor), 1995, Ithaca College Press, Ithaca New York, pp 146-160. The Most Recent Citations of this articles are:**

486. Mohan Rao, M. Youssef, and Carol Stratton (2004), "Can TQM Lift a Sinking Ship? A case Study," *Total Quality management and Business Excellence Journal*, Volume15, No.2, pp161-171.
487. F. Soliman et al (2001) "The Impact of Some Recent Developments in E-Business on the Management of Next Generation manufacturing," *International Journal of Operations and production Management*, Volume 21, No 5/6, 2001, pp 538-564.

**TQM Implementation barriers in Academe: A framework for Further Investigation (with Patricia Libby, A. Al-Khafaji, and G. Sawyer, *International Journal of Technology Management*, Vol 16, No. 4,5,6, 1998 pp 584-593. The Most Recent Citations of this articles are:**

488. Issac G, Rajendran C, Anantharaman RN (2004), "A Conceptual Framework for Total Quality Management in Software Organizations," *Total Quality Management and Business Excellence*, Volume 15 , Number (3), pp 307-344.
489. Mary Cruickshank (2003) "Total Quality Management in the Higher Education Sector: A Literature Review from an International and Australian Perspective," *Journal of Total Quality management and Business Excellence*, Volume 14, No.10, pp 1159-1167.
490. A Gill and S. Lashine, (2003) " Business Education: A Strategic Market Oriented Focus," *International Journal of Educational Management*," Volume 17, Number 5, pp188-194.
491. James Koch (2003), "TQM: Why is Its Impact in Higher Education so Small?," *TQM Magazine*, Volume 15, Number 5, pp325-333.
492. Peggy D. Brewer, Virgil L. Brewer, and Michael Hawksley, "Strategic Planning for Continuous Improvement in a College of Business," *Mid-Atlantic Journal of Business*, June-September 2000, pp 123- .
493. In Chinese and the following web page (2002) :  
[WWW.stic.gov.tw/stic/policy/sr/sr8710/SR871055.htm](http://WWW.stic.gov.tw/stic/policy/sr/sr8710/SR871055.htm).
494. Jane Whitney Gibson and Dana V. Tesone (2001), " Management Fads: Emergence, Evolution and Implications for Managers,"*Academy of Management Executive*, Vol. 15, no4, pp 122-133.

**Internet-Based E-Commerce and its Impact on manufacturing and Business Operations, (with Fawzy Soliman) *Industrial Management and Data Systems (IMDS)*, Volume 103, No.8, pp. 546-552. The Most Recent Citations of this articles are:**

495. Chang E. Koh, Kyungdoo Nam, Victor R. Prybutok, and Seo\_Techjun Lee (2007), "A Value Chain Perspective of Internet Practices, E-readiness, and Organizational Performance: A Comparison of US and South Korean Firms," *Industrial management and Data Systems*, Vol. 107, No.4, 519-536.
496. Sayed-Mahmoud Aghazadeh, Mojtaba Seyedian, Andrew Cimino, Frank R. Garguiolo and Kevin Hart (2006), "An Investigation of Internet Commodities at ABC Food Markets," *Industrial Management and Data Systems, Volume 106, Numbers 2, pp 213-223.*
497. Sameer Kumar and Palo Peterson (2006), "Impact of E-Commerce in Lowering Operational Costs and Raising Customer Satisfaction," *Journal of Manufacturing Technology Management*, Volume17, No.3, PP 283-302.
498. Mary J. Meixell (2006), "Quantifying the Value of Web Services In Supplier Network," *Industrial Management and Data Systems, Volume 106, Numbers 3), pp 407-422.*
499. Lin Ch, and Tseng HJ (2006), "Identifying the Pivotal Role of Participation Strategies and Information Technology Application for Supply Chain Excellence," *Industrial Management and Data Systems*, Volume 106, Number 5-6, pp 739-756.
500. A.C. Caputo, L. Fratocchi, and P.M. Pelagagge (2006), "A Genetic Approach for Freight Transportation Planning," *Industrial Management and Data Systems*, Volume 106, Number 5-6, pp 719-738.
501. Koh CE, Nam K (2005), "Business Use of the Internet - A Longitudinal Study From a Value Chain Perspective," *Industrial Management and Data Systems, Volume 105, Numbers (1-2), pp 82-95.*
502. A.C. Caputo, L. Fratocchi, and P.M. Pelagagge (2005), "A framework for Analyzing Long-Rang Direct Shipping Logistics," *Industrial Management and Data Systems*, Volume 105, Number 7, pp 876-899.
503. Shu-Min Yang, Ming-Hsein Yang, and Ji-Tsung Ben Wu (2005) "The Impact of Establishing Enterprise Information Portals on e-Business Performance," *Industrial Management and Data Systems*, Volume 105, Number 3, pp 349-368.
504. Yung-Chuan Peng, and Charles V. Trappey (2005), "Internet and e-Commerce Adoption by the Taiwan Semiconductor Industry" *Industrial Management and Data Systems*, Volume 105, Number 4, pp 476-490.

505. Fengyi Lin, Olivia R.L. Sheng, and Soushan Wu (2005), "An Integrated Framework for eChain Bank Accounting Systems," *Industrial Management and Data Systems*, Volume 105, Number 3, pp 291-306.
506. Mei Cao, Qingyu Zhang, and John Seydel (2005), "B2C e-Commerce Web Site Quality: An Empirical Examination," *Industrial Management and Data Systems*, Number 105, Number 3, pp 645-661.
507. Hang E. Koh and Kyungdoo Nam (2005) , "Business Use of the Internet: A Longitudinal Study From a Value-Chain Perspective," *Industrial Management and Data Systems*, Volume 105, Number 1, pp 82-95.
508. Z. M Ma (2005) , " Engineering Information Modelling in Databases: Needs and Constructions," *Industrial Management and Data Systems*, Volume 105, Number 7, pp 900-918.
509. Luo Ya-bo (2005), "The Architecture and the Selection of Technology Frames foe networked Manufacturing," Journal of Nanchang Institute of Technology, Volume 24, No.4, pp 48-50.
510. Galanxhi-Janaqi H, Nah FFH (2004), " U-Commerce: Emerging Trends and Research Issues, " *Industrial Management and Data Systems, Volume 104, Number (8-9), pp744-755.*
511. Gharavi H, Love PED, Cheng EWL (2004) "Information and Communication Technology in The Stockbroking Industry: an Evolutionary Approach to The Diffusion of Innovation," *Industrial Management and Data Systems, Volume 104, Number (8-9), pp756-765.*
512. Fulford R, Love PED (2004) "Propagation of An Alternative Enterprise Service Application Adoption Model," *Industrial Management and Data Systems, Volume 104, Number (5-6), pp 450-456.*
513. Beach R (2004) Adopting Internet Technology in Manufacturing: A Strategic Perspective," *Production Planning and Control, 15 (1): 80-89.*

**Advanced Manufacturing Technology, Manufacturing Strategy and The Economic Performance: An Empirical Investigation, Unpublished Doctoral Dissertation, The City University of New York, 1991. [The Most Recent Citations of this articles are:](#)**

514. Jong Min (2004), "The Consideration of Cultural Differences in the Design of Information Systems," *Journal of Information and Management*, Volume 41, Number 5, May 2004, pp 669-684.

515. Jong Min (2004), "The Relationship among Management Accounting Information, Organizational Learning, and Production Performance," *Journal of Strategic Information Systems*, Volume 13, 2004, pp 61-85.
516. Devraj Agarwal (1997), "An Empirical Investigation of the Impact of Advanced Manufacturing Technology on Business Performance," *Doctoral Dissertation, The City University of New York*.
517. Bassam Al-Ahmadi (1993), "*The Impact of Computer Integrated Manufacturing, Group Technology, and Flexible Manufacturing Systems on Product Quality (Doctoral Dissertation), City University of New York*."

**The impact of machine flexibility on the performance of flexible manufacturing systems *International Journal of Operations and Production Management*, Volume 21, Number (5-6), pp 707-727, 2001. [The Most Recent Citations of this articles are:](#)**

518. Zhejun Gong (2008), "An Economic Evaluation Model of Supply Chain Flexibility," *European Journal of Operational Research*," Vol.184, PP745-758.
519. Felix T.S. Cahn, K.C. Au, L.Y. Chan T.L. Lau and K.L. Choy (2007), "A Genetic Algorithm Approach to Machine Flexibility Problems in an Ion Plating Cell," *International Journal of Advanced Manufacturing Technology*, Volume, No.11-12, pp 1127-1134.
520. Chan FTS, Wong TC, and Chan LY (2005), "A Genetic Algorithm-Based Approach to Machine Assignment Problem," *International Journal of Production Research*, Volume 43, Number 12, pp 2451-2472.
521. Ozden Bayazit (2005), "Use of AHP in Decision-Making in Flexible Manufacturing Systems," *Journal of Manufacturing Technology Management*, Volume 16, Number (7), pp 808-819.
522. Saygin C, Kilic SE (2004), "Dissimilarity maximization method for real-time routing of parts in random flexible manufacturing systems," *International Journal of Flexible Manufacturing Systems, Volume 16, Number (2), pp 169-182*.
523. Chan FTS, Chan HK (2004), "Analysis of dynamic control strategies of an FMS under different scenarios," *Robotics and Computer Integrated Manufacturing, Volume 20, Number (5), pp 423-437*.
524. Chan FTS (2003), "The effects of scheduling flexibility on the performance of a flexible manufacturing system," *PROCEEDINGS OF THE*

**INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE 217 (7): 899-918 2003.**

525. **In Chinese (2007)** Research on Integrated Model of Enterprise Total Flexibility," **Journal of System Engineering** – Theory and Practice, Vol. 23, No. 12, pp 38-45, 85.
526. Charles Edsom Savaris (2003), " Modelo Para Identificacao E Avalincao Do Impacto Dos Recursos Tecnologicos Organizacionais E De Suprimentos Na Flexibilide Da Manufatura, " **Master Thesis, Univeside Feral De Santa Catarina Programa De Pos-Graducao Em Engenharia De Producao.**

**The Role of Critical Information in Enterprise Knowledge Management, Industrial management and Data Systems, Volume 103, No.7, 1997, pp 484-502.**

**The most recent citation of this paper is in :**

527. Yacine Rezgui (2007), "Knowledge Systems and Value Creation: An Action research Investigation," **Industrial Management and Data Systems**," Vol. 107, No.2, PP 166-182.
528. Teresa L. Ju, Chia-Ying Li, and Tien-Shiang Lee (2006), " A Contingency Model for Knowledge Management Capability and Innovation," **Industrial Management and Data Systems**, Volume 106, No.6, PP 855-877.
529. Eileen P. Kelly, and Scott Erickson, (2005), "RFID Tags: Commercial Applications V. Privacy Rights, **Industrial Management and Data Systems**, Volume 105, Number6, pp 703-713.
530. Lung-Far Hseih and Shaw K. Chen (2005), " Incorporating the Voice of the Customer: Does it Really Work?," **Industrial Management and Data Systems**, Volume 105, Number 6, pp 769-785.
531. Heng-Li Yang, and Jih-Hsin Tang (2005), "Key User Roles on Web-Based Information Systems Requirements," **Industrial Management and Data Systems**, Volume 105, Number 5, pp 577-596.
532. Chinho Lin and Shu-Mei Tseng (2005), "The Implementation Gaps for the Knowledge Management Systems," **Industrial Management and Data Systems**, Volume 105, Number 2, pp208-222.
533. Ranjit Bose (2004), " Knowledge Management Metrics," **Industrial Management and Data Systems**, Volume 104, Number 6, pp457-468.

**The Human Side of Organization Agility (with Madeline Crocitto), *Industrial management and Data Systems*, Volume 103, Number 6, pp 388-397. [The Most Recent Citations of this articles are:](#)**

534. M. Asif Hasan, Ravi Shankar, Joseph Sarkis (2007), "A Study of Barriers to Agile Manufacturing," *International Journal of Agile Systems and Management*," Volume 2, No. 1, pp.
535. Amelia Carr and Hale Kaynak (2007), "Communication Methods, Information Sharing, Supplier Development and Performance: An Empirical Study of their Relationships," *International Journal of Operations and Production Management*, Volume 27 , Number 4, pp 346-370.
536. Spencer Onuh , Ivan Popov , Nick Bennett (2007), "Trends in Agility for Rapid Product Development and Manufacturing : A Review," *International Journal of Agile Systems and Management*, Volume 2, Number 2, pp 135-146
  
537. Deborah F. Jenks (2007), The Role of Organizational Design in the 21<sup>st</sup> Century Organizations," *Leadingtoday.org*.
538. Eppie Estanislao Clark (2007), "Characteristics of Work organization in UK and Philippine Call Center," *Journal of Team Performance Management*, Volume 13, Number 7/8, pp 227-243
539. G. Ramesh and S.R. Devadasan (2007)," Literature Review on Agile Manufacturing Criteria," *Journal of Manufacturing Technology Management*," Vol. 18, No. 2, pp 182 -201.
540. Caroline Bremmer Pula Befrits (2006), "How can a Small Fast-Growing Company in the Fashion Apparel Industry Improve its Supply Chain Management?" *The Royal Institute of Technology, The department of Industrial Economics and Management*.
541. Rana Tassabehji, James Wallace, and Anastassios Tsonlaris (2006), "Re-aligning Reverse E-Auction for Organizational Agility, " *International Journal of Agile Systems and Management*, Volume 1, Number 4, pp 346-359.
542. S.R. Devadasan, S. Goshteeswaran, and J. Gokulachandran (2005), "Design for Quality in Agile Manufacturing Environment Through Modified Orthogonal Array-Based Experimentations," *Journal of Manufacturing Technology Management*, Volume 16, Number 6, pp 576-597.



543. Fang Zaho (2005), "Management of Information Technology and Business Process Re-Engineering: A Case Study," *Industrial Management and Data Systems*, Volume 104, Number 8, pp 674-680.
544. Robert A. Davis, and Robert J Vokurka (2005), "The Effect of Facility Size on Manufacturing Structure and Performance" *Industrial Management and Data Systems*, Volume 105, Number 8, pp 1022-1038.
545. Shih-Chia, Ru-Jen Lin, Jung-Hui Chen, and Li-Hua Huang (2005), "Manufacturing Flexibility and Manufacturing Proactive ness: Empirical Evidence from Motherboard Industry," *Industrial Management and Data Systems*, Volume 105, Number 8, pp 1115-1132.
546. Antonio C. Caputo and Mario Palumbo (2005), "Manufacturing Re-insourcing in Textile Industry: A Case Study, *Industrial Management and Data Systems*, Volume 105, Number 2, pp 193-207.
547. May Tajima (2005), "Adaptability and Achieving Supply Chain Agility," *International Journal of Service and Operations Management*, Volume 1, Number 2, pp 134-146.
548. Nelson N. H. Lio (2004) "Agility Performance of Leading Firms: An Empirical Study of Precision Optical Firms and Pneumatic Hand Tool Firms in Taiwan," *Master Thesis, Department of Industry Engineering and Management, Chaoyang University of Technology*.

**An iterative procedure for solving the uncapacitated production-distribution problem under concave cost function** *International Journal of Operations and Production Management*, Volume 16, Number (3): 18-& 1996. **The most recent citations are in:**

549. M. Chen (2006) "Coordinating Demand Fulfillment with Supply Across A Dynamic Supply Chain," *Doctoral Dissertation, University of Maryland, College Park*.
550. Park YB (2005), "An integrated approach for production and distribution planning in supply chain management," *International Journal of Production Research*, Volume 43, Number (6), pp1205-1224.
551. Jong-Min Choe (2004), "The Relationship Among management accounting Information, Organizational Learning, and Production Performance," *Journal of Strategic Information Systems*, Volume 13, pp 61-85.

**A Production, Distribution and Investment Model for a Multinational Company, Journal of Manufacturing Technology Management, Volume 15, Number (6), 2004, pp 495-510. The most recent citations are in:**

552. Michael Pierre Heinz (2004), " Network Master Planning for a Global manufacturing Company," Doctoral Dissertation, Cranfield University, School of Industrial and Manufacturing Science .

**An Efficient Model for Multifamily Lot-Sizing and Scheduling: Application to a Real Life Problem, Journal of Production Planning and Control, Volume 15, Number (1), 2004, pp 90-101. The most recent citations are in:**

553. Caridi M, Cigolini R and Farina V (2006), "Designing Unbalanced Lines: A Conceptual Model and an Experimental Campaign," Production Planning and Control, Volume 17, No.5, PP 464-479.

**The Impact of Using Flexible Manufacturing Systems on Quality Management Practices, TQM Journal, Volume 13, No.6, 2002, PP 813-825. The most recent citations are in:**

554. Gomez-Gras JM, and Verdu-Jover AJ, (2005), "TQM, Structural and Strategic Flexibility and Performance: An Empirical Research Study," Total Quality Management and Business Excellence, Volume 17, No.7, PP 841-860.

**Supplier selection in an Advanced Manufacturing Technology Environment: an Optimization Model, Benchmarking for Quality Management, Vo.3, pp 60-72. The most recent citations are in:**

555. F.T.S. Chan (2003), "Interactive Selection Model for Supplier Selection process: An Analytical Hierarchy Process," International Journal of Production Research, Vol. 41, No. 14, 3549-3579.
556. Reggie Davirdajuh (2003), "Modeling and Implementation of Supplier Selection Procedures for e-commerce Initiatives," Industrial Management and Data Systems, Vol. 103, No.1, 28-38.
557. Mahmut Sonmez (2006), "A Review and Critique os Supplier Selection process and Practices," Occassional Paapers Series, ISBN 1 85901 197 7.
558. V. Jain, S. Wadhwa, and S. G. Deshmukh (2007), "Supplier Selection Using Fuzzy Association Rules Mining Approach," International Journal of Production Research, Vol. 45, No.6, pp 1323-1353.

