

## 6 REFERENCIAL BIBLIOGRÁFICO

ALBADAWI, Z., BASHIR H. A., CHEN, M. **A mathematical approach for the formation of manufacturing cells.** Computers & Industrial Engineering, v. 48, nº 1, p.3-21, 2005.

AMELI M. S. J. e ARKAT J. **Cell formation with alternative process routings and machine reliability consideration.** International Journal of Advanced Manufacturing Technology, v. 35, nº 7-8, p.761-768, 2008.

BURBIDGE, J. L. **Production flow analysis.** Production Engineer, v. 50 nº4-5, p.139-152, 1971.

CHAN, H. M. e MILNER D. A. **Direct clustering algorithm for group formation in cellular manufacture.** Journal of Manufacturing Systems, v. 1, nº. 1, p..65-74, 1982.

CHANDRASEKHARAN, M. P. e RAJAGOPALAN, R. **An ideal seed non-hierarchical clustering algorithm for cellular manufacturing.** International Journal of Production Research, v. 24, nº 2, p.451-464, 1986.

CHU, C. H. e TSAI, M. **A comparison of three array-based clustering techniques for manufacturing cell formation.** International Journal of Production Research, v. 28, nº 8, p.1417-1433, 1990.

FRANCIS, R. L., MCGINNIS, L. F., WHITE, J. A. **Facility layout and location: an analytical approach.** Prentice Hall, ed. 2, 1992.

JAYASWAL, S. e ADIL, G. K. **An efficient algorithm for cell formation with sequence data, machine replications and alternative process routings.** International Journal of Production Research, v. 42, nº 12, p.2419-2433, 2004.

KING, J. R. **Machine Component Grouping Using ROC Algorithm,** International Journal of Production Research, v. 18, nº 2, p. 213-231, 1980.

KUSIAK, A. e CHOW, W. **Decomposition of manufacturing systems.** Robotics and Automation IEEE Journal, v. 4, nº 5, p.457-471, 1988.

MAHDAVI, I. e MAHADEVAN, B. **CLASS: An algorithm for cellular manufacturing system and layout design using sequence data.** Robotics and Computer Integrated Manufacturing, v. 24, nº 3, p.488-497, 2008.

MALAKOOTI, B., MALAKOOTI, N. e YANG, Z. **Integrated group technology, cell formation, process planning, and production planning with application to the emergency room.** International Journal of Production Research, v. 42, n° 9, p.1769-1786, 2004.

MASSOTE, A. A. **Algoritmos de tecnologia de grupo para projetos de células de manufatura.** Exacta, v.4, p.31-44, 2006. Disponível em: <<http://redalyc.uaemex.mx/redalyc/src/inicio/ArtPdfRed.jsp?iCve=81009904>>. Acesso em: 10 fev 2011.

MCAULEY, J. **Machine grouping for efficient production.** Production Engineer, v.51, n°2, p.53-57, 1972.

MCCORMICK, W. T. Jr., SCHWEITZER, P. J. e WHITE, T. W. **Problem decomposition and data reorganization by a cluster technique.** Operations Research, v.20, n°5, p.993- 1009, 1972.

MITROFANOV, S. P. **Scientific principles of group technology.** Technical report London: National Lending Library, 1966.

RIBEIRO FILHO, G. **Projetos de sistemas de células de manufatura.** Instituto Nacional de Pesquisas Espaciais, LAC/INPE, 1998.

SELIM, H. M., ASKIN, R. G. e VAKHARIA, A. J. **Cell formation in group technology: Review, evaluation and directions for future research.** Computers & Industrial Engineering, v.34, n° 1, p. 3-20, 1998.

SILVA, E. L., MENEZES, E. M. **Metodologia da pesquisa e elaboração de dissertação.** 3 ed. rev. atual. Florianópolis: Laboratório de Ensino a Distância da UFSC, 2001.

SINGH, N. **Design of cellular manufacturing systems: an invited review.** European Journal of Operational Research, v.69, p.284-291, 1993.

WON, Y. e KIM, S. **Multiple criteria clustering algorithm for solving the group technology problem with multiple process routing.** Computer & Industrial Engineering, v.32, n°1, p.207-220, 1997.

XAMBRE, A. R. e VILARINHO, P. M. **A simulated annealing approach for manufacturing cell formation with multiple identical machines.** European Journal of Operational Research, v.151 p.434–446, 2003.