References


BURBIDGE, J. L. (1975), The introduction of group technology, Heinemann, London.


REFERENCES


NOMDEN, G., AND SLOMP, J. (2003), The operation of virtual cellular layouts in
various physical layout situations, Proc. GT/CM World Symposium 2003,
Columbus, OH, Pages 255–260.

taxonomy of past research and identification of future research issues,
*International Journal of Flexible Manufacturing Systems*, Volume 17, Issue 2,
Pages 71–92.

NOMDEN, G., ZEE, D.J., VAN DER, SLOMP, J. (2008), Family-based dispatching:
46, Issue 1, Pages 73–97.

NOMDEN, G., SLOMP, J. (2010), The Application of Group Technology Principles in
Manufacturing Practice, *Submitted for publication in Production Planning and
Control*.

OLORUNNIWO, F. O. (1996), Changes in production planning and control systems
with implementation of cellular manufacturing, *Production & Inventory
Management Journal*, Volume 37, Issue 1, Pages 65–70.

OVACIK, I. M. AND UZSOY, R. (1994), Exploiting shop floor status information to
schedule complex job shops, *Journal of Manufacturing Systems*, Volume 13,
Issue 2, Pages 73–84.

NJ, Prentice-Hall Inc.

POTTS, C.N. AND VAN WASSENHOVE, L.N. (1992), Integrating Scheduling with

PRICKETT, P. (1994), Cell-based Manufacturing Systems: Design and
Management*, Volume 14, Issue 2, Pages 65–70.

PRINCE, J., KAY, J.M. (2003), Combining lean and agile characteristics: Creation of
virtual groups by enhanced production flow analysis, *International Journal of

RATCHEV, S. M. (2001), Concurrent process and facility prototyping for formation
of virtual manufacturing cells, *Integrated Manufacturing Systems*, Volume 12,
Issue 4, Pages 306–315.


REFERENCES


