Worker flexibility in dual resource constrained (DRC) shops
Yue, Hong

IMPORTANT NOTE: You are advised to consult the publisher’s version (publisher’s PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher’s PDF, also known as Version of record

Publication date:
2005

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):
References:

Adler, G. L. and Nanda, R., 1974a, The effects of learning on optimal lot size
determination – single product case. AIIE Transactions, 6, 14-20.
Adler, G. L. and Nanda, R., 1974b, The effects of learning on optimal lot size
determination – multiple product case. AIIE Transactions, 6, 21-27.
Allen, M., 1963, The efficient utilization of labour under conditions of
fluctuating demand. In J. Muth and G. Thompson (ed), Industrial Scheduling
Ashby, W.R. 1969, Self regulation and requisite variety. In F.E. Emery (Ed.),
Engineering, 17, 25-32.
Bartholdi, John J. III, and Eisenstein Donald D., 1996, A production line that
balances itself. Operations Research, 1, 21-34.
manufacturing systems: Total flexibility versus chaining. International Journal
of Flexible Manufacturing Systems, 10, 351-378.
Bischak, Diane P. 1996, Performance of a manufacturing module with moving
workers. IIE Transactions, 9, 723-733.
Bokhorst, J. and Slomp, J., 2000, Long-term allocation of operators to machines
in manufacturing cells. Proceedings of Group Technology/ Cellular
Manufacturing World Symposium, pp. 153-158.
resource constrained (DRC) manufacturing systems, accepted by
International Journal of Production Research.
Boothroyd, G., 1992, Assembly Automation and Product Design. New York:
Marcel Dekker.
Brusco M. J. and Johns T. R., 1998, Staffing a multiskilled workforce with
varying levels of productivity: an analysis of cross-training policies. Decision
Sciences, 29, 499-515.
Engineering, 8, 40-47.
Crawford, J. R., 1944, Learning curve, ship curve, ratios, related data. Lockheed
Aircraft Corporation, Burbank, California.
Felan, J. T. and Fry, T. D., 2001, Multi-level heterogeneous worker flexibility in a
dual resource constrained (DRC) job shop. International Journal of Production
Research, 39, 3041-5059.
Fryer, J. S., 1973, Operating policies in multiechelon dual-constraint job shops.
Management Science, 9, 1001-1012.
References


References


