เอกสารอ้างอิง

- [1] Burbidge, J.L. (1961). The new approach to production, Production Engineer, 40(12), 769 793.
- [2] Burbidge, J.L. (1963). Production flow analysis, Production Engineer, 42(12), 742 752.
- [3] Burbidge, J.L. (1971). Production flow analysis, Production Engineer, 50(4), 139 152.
- [4] Burbidge, J.L. (1975). The Introduction of Group Technology, Wiley, New York.
- [5] Burbidge, J.L. (1977). A manual method for production flow analysis, Production Engineer, 56, 34 – 38
- [6] Burbidge, J.L. (1989). Production flow analysis for Planning Group Technology, Oxford Science Publications, Clarendon Press, Oxford.
- [7] Burbidge, J.L. (1991). Production flow analysis for planning group technology, Journal of Operations Management, 10(1), 5 27
- [8] Burbidge, J.L. (1993). Comments on clustering methods for finding GT groups and families. Journal of Manufacturing Systems, 12(5), 428 9.
- [9] Ham I., Hitomi, K., and Yoshida, T. (1985). "Layout Planning for Group Technology," in Group Technology: Applications to Production Management, Kluwer Nijhoff, Hingham, MA, pp. 153 169.
- [10] Mitrofanov, S.P. (1966). The Scientific Principles of Group Technology, National Lending Library for Science and Technology, Boston Spa, Yorkshire, England
- [11] Shuck, D.L. (1987). "Computer Integrated Manufacturing" in Manufacturing High Technology Handbook, D. Tijunelis and K.E. Mckee (Eds.), Marcel Dekker, New York, pp. 83 100.
- [12] Askin, R.G., and Subramanian, S. P. (1987). A cost based heuristic for group technology configuration, International Journal of Production Research, 25, 101 113.

[13] Boctor, F.F. (1991). A linear formation of the machine – part cell formation problem, International Journal of Production Research, 29, 343 – 356.

[14] King, J.R. (1980). Machine – component grouping in Production Flow Analysis: An approach using a rank order clustering algorithm. International Journal of Production Research, 18, 213 – 232.

[15] King, J.R. (1980b). Machine – component group formation in group technology. OMEGA, 8(2), 193 – 9.

[16] King, J.R., and Nakomchai, V. (1982). Machine – component group formation in group technology: Review and extensions, International Journal of Production Research, 20, 117 – 133.

[17] Kwanniti Khammuang. A genetic algorithm for cell formation problem with routing flexibility. Asian Institute of technology, 2000

