## References

- 1. Kayar, M. *Production and Productivity Basic Principles and Practice*, Ekin Press, ISBN: 978-605-5335-19-9, Bursa, Turkey, 2012.
- 2. Timur H. *Work Measurement, Work Planning, Productivity*, Public Administration Institute for Turkey and Middle East Publication, No: 207, Ankara, Turkey, 1984.
- 3. Kanawaty G. *Work Study*, International Labour Office (ILO), 6<sup>th</sup> Edition, National Productivity Center Publications, ILO: 29, pp. 22-23, Ankara, Turkey, 2004.
- 4. Akal Z. *Performance Measurement and Control in Companies (Versatile Performance in Indicators.* National Productivity Center Publications 1992; 1, 473, Ankara, Turkey.
- 5. Pugh D. Organizational Behaviour, Prentice Hall International (UK) Ltd., Londra, 1991.
- 6. Erdoğan İ. Employee Selection and Success Valuation Techniques in Companies, Graduate School of Business Publication, No: 67, İstanbul, Turkey 1991.
- 7. Dal V. Comparative Study of REFA, MTM and GSD Workflow Time Identification Systems with a Sample Application, Turkish Science Research Foundation, TÜBAV Science Journal 2010; 3, 3: 224-237.
- 8. Top A. *Production Systems Analysis, Planning and Control*, Alfa Publications, 3<sup>rd</sup> Edition, pp. 45-54, İstanbul, Turkey, 2001.
- 9. Kayar M.; "Study of the Causes of Unproductiveness in Apparel Companies and Fieldwork Analysis for Their Solution", PhD Thesis, University of Marmara, İstanbul, Turkey, (2008)
- 10. Kayar M, Akyalçın ÖC. Applying Different Heuristic Assembly Line Balancing Methods in the Apparel Industry and their Comparison. *Fibres & Textiles in Eastern Europe* 2014; 22, 6(108): 8-19.
- 11. Kayar M, Akalın M. Comparing Heuristic and Simulation Methods Applied to the Apparel Assembly Line Balancing Problem. *Fibres & Textiles in Eastern Europe* 2016; 24, 2(116): 131-137.
- 12. Türkmen A, Yeşil Y, Kayar M. Heuristic Production Line Balancing Problem Solution with MATLAB Software Programming. International Journal of Clothing Science and Technology 2016; 28(6): 750-779.
- 13. Hoffman TR. Assembly Line Balancing with a Precedence Matrix. *Management Science* 1963; 9, 4.
- 14. Erel E, Sabuncuoğlu I, Aksu BA. *Balancing of U-Type, Assembly Systems Using Simulated Annealing. International Journal of Production Research*, Taylor & Francis Ltd., 2001; 39, 13: 3004-3015.

- 15. Prokopenko J. *Productivity Management: A Practical Handbook*, 2<sup>nd</sup> Edition, International Labour Office, Geneva, Switzerland, 1992.
- 16. Kobu B. *Production Management*. Expanded and Updated 13<sup>th</sup> Edition, Beta Publishing, pp. 3-5, İstanbul, Turkey, 2006.
- 17. Mayer R R. *Production and Operations Management*, 3rd Edition, McGraw-Hill, pp. 514-519, New York London, 1975
- 18. Ercan MN. *Work and Time Study*, Expanded 3<sup>rd</sup> Edition, Dokuz Eylül University Publications, No: 4, pp. 95-103, İzmir, Turkey, 2004.
- 19. Kayar M. Comparison of Different Production Technologies' Productivity in Jean Trousers Sewing by Simulation Technique, MSc. Thesis, University of Marmara, İstanbul, Turkey, 2003.