References

- 1. World Trade Organization. www.wto.org.
- 2. CHINA COTTON ASSOCIATION. <u>www.china-cotton.org/data/cottonDataList</u>.
- Zhang J, Liu Y, Cheng L. Structural Changes and Growth Factors of China's Textile Industry: 1997-2012. *FIBRES & TEXTILES in Eastern Europe* 2018; 26, 2(128): 20-25. DOI: 10.5604/01.3001.0011.5734.
- Salerno-Kochan R, Kowalski M. Safety Management of Textile Products in the European Union and Estimation of its Efficiency. Part 1. *FIBRES & TEXTILES in Eastern Europe* 2020; 28, 2(140): 8-14. DOI: 10.5604/01.3001.0013.7307.
- Antczak A, Greta M, Kopeć A, Otto J. Characteristics of the Textile Industry of Two Asian Powers: China and India. Prospects for their Further Development on Global Markets. *FIBRES & TEXTILES in Eastern Europe* 2019; 27, 5(137): 9-14. DOI: 10.5604/01.3001.0013.2895.
- Kumar DV, Mohan GM, Mohanasundaram KM. Lean Tool Implementation in the Garment Industry. *FIBRES & TEXTILES in Eastern Europe* 2019; 27, 2(134): 19-23. DOI: 10.5604/01.3001.0012.9982.
- Wright TP. Factors Affecting the Cost of Airplanes. Journal of Aeronautical Sciences 1936; 3 (4): 122-128.
- Smunt TL, Watts CA. Improving Operations Planning with Learning Curves: Overcoming the Pitfalls of 'Messy' Shop Floor Data. *Journal of Operations Management* 2003; 21 (1): 93-107.
- Smunt TL. A Comparison of Learning Curve Analysis and Moving Average Ratio Analysis for Detailed Operational Planning. *Decision Sciences* 1986; 17 (4): 475-495.
- Smunt TL. Incorporating Learning Curve Analysis Into Medium-Term Capacity Planning Procedures: A Simulation Experiment. *Management Science* 1986; 32 (9): 1164-1176.
- Christoph H. Glock. Applications of Learning Curves in Production and Operations Management: A Systematic Literature Review. *Computers & Industrial Engineering* 2019; 131(5): 422-441.
- Attia EA, Megahed A, Duquenne P. Towards a Learning Curve for Electric Motors Production under Organizational Learning via Shop Floor Data. *IFAC-PapersOnLine* 2016; 49(12): 1086-1091.

- Hu S, Zhang L, Zhang W. Cycle Time Design Model in Garment Assembly Line Based on Skilled Ratio. *Journal of Textile Research* 2015, 36(05): 133-138.
- Kalkanci M, Kurumer G, Öztürk H, Sinecen M, Kayacan Ö. Artificial Neural Network System for Prediction of Dimensional Properties of Cloth in Garment Manufacturing: Case Study on a T-Shirt. *FIBRES & TEXTILES in Eastern Europe* 2017; 25, 4(124): 135-140. DOI: 10.5604/01.3001.0010.2859.
- 15. Hasnat A, Ghosh A, Khatun A, Halder S. Pattern Classification of Fabric Defects Using a Probabilistic Neural Network and Its Hardware Implementation using the Field Programmable Gate Array System. *FIBRES & TEXTILES in Eastern Europe* 2017; 25, 1(121): 42-48. DOI: 10.5604/01.3001.0010.1709.
- 16. Jin J, Yang Y, Zou F. Developing an Intelligent Model for the Construction a Hip Shape Recognition System Based on 3D Body Measurement. FIBRES & TEXTILES in Eastern Europe 2016; 24, 5(119): 110-118. DOI: 10.5604/12303666.1215535.
- Jaouachi B, Khedher F. Evaluation of Sewed Thread Consumption of Jean Trousers Using Neural Network and Regression Methods. *FIBRES & TEXTILES in Eastern Europe* 2015; 23, 3(111): 91-96. DOI: 10.5604/12303666.1152518.
- 18. Michael P, Stephanie P. Practical MATLAB Deep Learning: A Project-Based Approach 2020.