

Reference

1. HU Qiaoe, ZHANG Awei, et al. Research on Fuzzy Electronic Let-Off Device. *Journal of Xi'an University of Engineering Science and Technology* 2006; 20(1): 24-30.
2. YANG Jiancheng, JIANG Xiuming, ZHOU Guoqing, et al. Application of Fuzzy-PID Compound Control on Loom Electronic Let-Off and Take-Up. *Journal of Textile Research* 2008; 29(4): 115-118.
3. WANG Jianrong, PENG Yongsheng. Warp Knitting Electronic Let-Off System: China, 200610039512.4. 2006-09-06.
4. REN Wen, LAI Sencai. Intelligent Multi-Speed Electronic Let-Off System for Warp Knitting: China, 201220288643. 7. 2013-01-23.
5. XIA Fenglin, JIANG Gaoming, GE Mingqiao. Moving Precision Analysis of Electronic Shogging System on High Speed Warp Knitting Machine. *Journal of Textile Research* 2009; 30(3): 106-110.
6. WANG Minqi, WANG Hanzhu, HU Xiaowei, et al. A Warp Knitting Machine with Electronic Shogging: China, 201210151856.X. 2012-10-10.
7. JIANG Jianjun, JIANG GAOMing, XIA Linfeng. Research on Working Principle of Warp-Knitting Piezoelectric Jacquard System. *Knitting Industries* 2009; 3: 23-25.
8. LIU Zhenhua, LI Ruifeng, XU Liping. Analysis of the Deflection and Structure of Piezoelectric Jacquard Knitted – Selecting Element. *Piezoelectrics & Acoustooptics* 2012; 34(2): 229-232.
9. SUN Jialiang. Piezoelectric Jacquard Guide-Bars Drive Control System: China, 201110033921.4[P]. 2011-10-19.
10. YE Xiaogang, LI Jiangtao. A Kind Of On-Line Detection System And Implementation Method Of The Loom Stare Flaw Based On Machine Vision: China, 201210324640.9[P]. 2012-12-12.
11. SHI Pengfei, BAI Ruilin, YANG Wenhao, et al. Broken Yarn Detection System On Warping Machine Based On Machine Vision[J]. *Journal of Donghua University (Natural Science)*, 2011, 37(6): 750-755.
12. JIANG Gaoming, CONG Hailian. Development and Application of the Warp Knitting CAD Technology[J]. *China Textile Leader* 2003; 2: 56-58.
13. Michalak A, Mikołajczyk Z. The Concept Of Building A Warp Knitting Machine for 3D Knitting Desing and Construction as Sumptions (In Polish). In: *XVI Scientific Conference of the Faculty of Material Technologies and Textile Design* 2013,TUL.
14. Michalak A, Kuchar M, Mikołajczyk Z. Simulation Tests of the Feeding System Dynamics on a Warp Knitting Machine with Four Needle Bars. *FIBRES & TEXTILES in Eastern Europe* 2015; 23, 4(112): 127-133. DOI: 10.5604/12303666.1152744.
15. Ren W, Lai S. Embedded Electronic Jacquard Guide Bar: A New Approach to Warp Knitting Using the Machine Jacquard Control System. *FIBRES & TEXTILES in Eastern Europe* 2018; 26, 6(132): 95-101. DOI: 10.5604/01.3001.0012.5172.