## References

- 1. Mikołajczyk Z, Pieklak K, Golczyk A, Wiater Z. Knitted Spacer Product (in Polish) Patent P-386074. Patent Office of the Republic of Poland 25.09.2014.
- 2. Pieklak K., Mikołajczyk Z. Original Concept of a New Multicomb Warp-knitting Machine for Manufacturing Spatial Knitted Fabrics. FIBRES & TEXTILES in Eastern Europe 2009; 17, 3(74): 76-80.
- 3. Xiaogang C. Advances in 3D Textiles. Woodhead Publishing is an Imprint of Elsevier 2015, Series in Textiles Number 167.
- 4. Grębowski J. Distance Fabrics in Mattresses, (in Polish) Przegląd WOS 10/2006.
- 5. Supeł B, Mikołajczyk Z. Model of the Compressing Process of a One- and Two-Side Fastened Connector of a 3D Distance Knitted Fabric. FIBRES & TEXTILES in Eastern Europe 2008; 16, 6B(71): 44-48.
- 6. Michalak A. Analysis of the original functional model of a warp-knitting machine for 3D fabrics (in polish). Doctoral dissertation, Lodz University of Technology, 2019.
- 7. Michalak A, Mikołajczyk Z. The Concept of a Warp-Knitting Machine for Spatial Knitted Fabrics. Design and Constructional Assumptions, (in polish) paper for XVI Scientific Conference of the Faculty of Material Technologies and Textile Design 2013, Lodz University of Technology.
- 8. Michalak A, Kuchar M, Mikołajczyk Z. Constructive Assumptions of a New Four-Comb

Warp – Knitting Machine, paper for 47<sup>th</sup> IFKT Congress, 2014, Izmir/Turkey.

- 9. 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.
- 10. Michalak A, Kuchar M, Mikołajczyk Z. Dynamic Analysis of a Warp-Knitting Machine with Pneumatic Drive for Producing 3D Knitted Fabrics. Indian Journal of Fibre & Textile Research 2017; 42, December: 502-505.
- 11. Michalak A, Kuchar M, Mikołajczyk Z. Impact of Whip Roller Parameters on Warp Dynamic Loads For 3D Fabrics Made on a Four-Comb Warp-Knitting Machine. AUTEX Research Journal, DOI 10.2478/aut-2019.
- 12. Pater Z, Tofil A. Virtual Prototyping iIn Mechanical Engineering. (in Polish), Lublin University of Technology, The State School of Higher Education in Chełm.
- 13. Herbuś K, Świder J. The Use of Virtual Reality Technology in Machine Design (in Polish), Silesian University of Technology.
- 14. Dietrych J. System and Construction. (in Polish), Warsaw: WNT, 1978.