## References

- 1. Farooq A, Sarwar MI, Ashraf MA, at al. Predicting Cotton Fiber Maturity by Using Artificial Neural Network. *Autex Research Journal* 2018; 18(4): 429-433.
- 2. Koszewska M. Circular Economy Challenges for the Textile and Clothing Industry. *Autex Research Journal* 2018; 18(4): 337-347.
- 3. Shuxratov Sh, Djuraev A. Working out Effective Designs of the Cleaner of the Clap from Large Rubbish. *Europaische Fachhochschule* 2015; 10: 68-71.
- 4. Agzamov M, Yunusov S, Gafurov J. On the Technological Development of Cotton Primary Processing, Using a New Drying-Purifying Unit. *17th World Textile Conference AUTEX* 2017; 254: 1-7.
- 5. Maksudov R, Dzhuraev A, Shukhratov Sh. Improving the Design and Justification of the Parameters of the Saw Section of the Cotton Cleaning Unit. *IJERSET* 2018; 5(12): 7549-7555.
- 6. Guo HF, Yang Ch, Li L. Study on the Dynamics of Chitosan/Cotton Fiber in an Airflow around two Rotating Cylinders. *Textile Research Journal* 2018; 88(18): 2035-2043.
- 7. Sui R, Thomasson JA, Byler RK, at al. Engineering And Ginning: Effect of Machine-Fiber Interaction on Cotton Fiber Quality and Foreign-Matter Particle Attachment to Fiber. *Journal of Cotton Science* 2010; 14 (3): 145-153.
- 8. Hardin RG, Barnes EM, Valco TD, at al. Engineering and Ginning: Effects of Gin Machinery on Cotton Quality. *Journal of Cotton Science* 2018; 22(1): 36-46.
- Tian JS, Zhang XY, Zhang WF, at al. Fiber Damage of Machine-Harvested Cotton Before Ginning and after Lint Cleaning. *Journal of Integrative Agriculture* 2018; 17(5): 1120-1127.
- Goodyear N, Markkanen P, Beato-Melendez C, at al. Cleaning and Disinfection in Home Care: A Comparison of 2 Commercial Products with Potentially Different Consequences For Respiratory Health. *American Journal of Infection Control* 2018; 46(4): 410-416.
- 11. Zhang B, Fang X, Wang D, at al. Experimental Study on Suspension Speed of Cotton Seeds. *ASABE Annual International Meeting* 2018.
- 12. Delhom ChD, Martin VB, Schreiner MK. Textile Industry Needs. *Journal of Cotton Science* 2017; 21(3): 210-219.
- 13. Hardin RG, Byler RK. Removal of Sheet Plastic Materials from Seed Cotton Using a Cylinder Cleaner. *Journal of Cotton Science* 2016; 20(4): 375-385.
- 14. Shukhratov Sh, Milašius R, Yakubov I, Maksudov R, Djurayev A. Determination of Parameters of Grates on Rubber Brackets of Fiber Material Cleaners. *International Journal of Engineering and Advanced Technology* 2019; 9(2): 4263-4270.
- 15. Shukhratov Sh, Milašius R. Influence of Parameters of Gridirons on the Cotton Fibers Cleaning and Yarns Quality. *Conference: Advanced Materials and Technologies: Book of Abstracts of 21st International Conference School*, 19-23 August 2019, Palanga, Lithuania.
- 16. Djurayev A, Maksudov RKh, Shukhratov Sh Sh. Improving the Design and Justification of the Parameters of the Saw Section of the Cotton Cleaning Unit. *International Journal of Advanced Research in Science, Engineering and Technology* 2018; 5, 12: 7549-7555.
- Shukhratov Sh, Yusupkhodjaeva G, Milašius R. Research of Methods to Improve Properties of Blended Fibres from Waste of Natural Fibres. Advanced Materials and Technologies: 22nd International Conference - School, 24-28 August 2020, Palanga, Lithuania. Kaunas: Kaunas University of Technology. 2020; B-P125, p. 154.