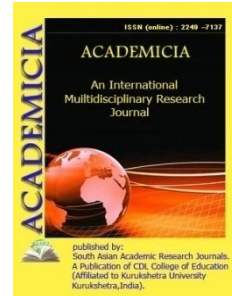


ACADEMICIA
**An International
Multidisciplinary
Research Journal**
(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.00983.6

**MANUFACTURE OF SILK KNITTED FABRICS IN THE ACTIVITIES OF
TEXTILE ENTERPRISES**

Iroda Ibroximovna Kamalova*

*Senior Lecturer,
Namangan Institute of Engineering and Technology,
UZBEKISTAN

ABSTRACT

This article develops a conclusion and proposal based on the results of specific scientific research on the production of silk fabrics in textile enterprises, technologies for obtaining natural silk products. The main challenges facing enterprises specializing in the production of knitted goods in the country are to increase the export potential of the country, increase the range and quality of products in domestic and foreign markets, import substitution using local raw materials, high physical, mechanical and hygienic properties and meet seasonal requirements. production of knitted goods. In the joint ventures specializing in the production of knitted goods in the country, the products are mainly made of cotton yarn.

KEYWORDS: Knitwear, Cotton yarn, Silk fabric, Weaving, Yarn and yarn, Natural silk, Silk component, Assortment.

REFERENCES

1. M.Mukimov, Sh. Ikromov. Knitting technology. Tashkent. "Davr press", 2007.
2. Murotov T.M., Gladkix M.G, Buriev R.A. Increasing the effectiveness of complex processing of cotton and cotton products in the national economy: // TTESI Nauchno techn. infor. Sbornik. - T., - 1986. № 1-2.
3. Usenko V.A., and others. Ispolzovanie voloknistyx otkhodov naturalnogo shelka v sherstopryadenii. // review Tashkent UzNIINTI. 1990.
4. Baturov U., Muhammedov MM, Burnashev I.Z. Development of the basic technologies of silkworm combining in silkworm breeding. // J. Shelk: -Tashkent. 1993. № 1-2.

5. Abdullaev A.Z. Development of technology podgotovki voloknistyx otkhodov shelka k smeshivaniyu s sherstyuy. Autoref. diss. kand. techn. science. Tashkent: TITLP, 1987.
6. Yusupov S.A. Improving the technology of processing local wool fibers: Diss.texn. fan. nomz. - T.: TTESI, 2004.
7. Alimova X.A. Nauchnye osnovy bezotxodnoy tekhnologii pererabotki naturalnogo shelka: Diss. doc. techn. science. - T.: TITLP, 1994.
8. Alimova X.A. Development of sposobov povysheniya kachestva pererabatyvayushchey sposobnosti shelka-slyrtsa avtomaticheskogo kokonomatanja: Dis. kand. tech science. - T.: TITLP, 1983.
9. Burnashev I.Z., Baturov U.A. Development of technology of obtaining kombinirovannyx qualities. // J. Shelk. - 1994. - №3.
10. Dr. A. Gogoi. Nasrin Hazarika, Rajashree Phukon and Nabanita Gogoi Effect of resists on cotton Silk The Indian Textile Journal, January. -1998.
11. Textiles Intelligence Limited. Trends in the World Silk Market. Textile - Out Look international. May 1993.
12. Somashekar T. H., Vasumathi B. V., Khatoon Jameela, Srikanth Proektirovanie shelkovyx trikotajnyx poloten. Development of silk and silk blenbed weft knits // Man-Made Text. India. - 1999. - 42. №9.
13. Midzuda M. New shelkovye volokna. // Sansi kogakuto gidzyutsu. -Tashkent. 1987. - № 10.
14. Aoki A. Development and management of production of new materials from shelka // Sanoi kagaku to gidzyutsu. Tashkent. 1988. - № 10.
15. Igarasi I. Evropeyskaya odejda iz shelka i perspektivy na uvelichenie ee proizvodstva // Sansi kogaku to gidzyutsu. Tashkent. 1988. - № 10.
16. Shogofurov Sh. Sh, Rahmatova S.U, Kamalova I.I, Kholikov K (2021). Analysis of physical-mechanical performance of two-level. South Asian Journal of Marketing & Management Research

Year	2021,	Volume	11,	Issue	2
First	page	(68)	Last	page	(73)
Online		ISSN			2249-877X.

Article DOI: [10.5958/2249-877X.2021.00020.5](https://doi.org/10.5958/2249-877X.2021.00020.5).