

TRIKOTAJ GAZLAMALARDAN AYOLLAR UST KIIYIMLARI YANGI MODEL LOYIHASINI ISHLAB CHIQISH

G'ofurov Akmaljon Ilyosjon o'g'li

Assistant Farg'ona politexnika instituti

"Yengil sanoat buyumlari texnologiyasi" kafedrası

Annottatsiya: *Ushbu maqolada ayollar ust kiyimlari assortimentlari tahlillari asosida, ularda qo'llanilayotgan trikotaj gazlamalar turlari, hom-ashyosi tarkibi, xossalarini liboslarda qo'llaniluvchi bezaklar o'rganilib, yangi model uchun dastlabki loyihalash ishlari bajarilgan.*

Kalit so'zlar: *glad, futer, glad, flanel, model, analiz, trikotaj, kombinatsiya, hom-ashyo, model, mustahkamlik, muntazam usul, bichuvchi usul, brend, furnitura*

Mamlakatimizda paxta yarmarkasini yuksak saviyada o'tkazish ham yaxshi an'anaga aylandi. Ko'p yildirki yarmarkada dunyoning turli mamlakatlaridan paxta va to'qimachilik sanoati vakillari, jahon bozoridagi narxlar konyunkturasini muhokama etish, O'zbekiston paxta sanoati bilan tanishish, paxta tolasi va undan tayyorlangan mahsulotlarni etkazib berish bo'yicha bevosita shartnomalar tuzish imkoniga ega bo'lmoqda. Bugungi kunda mamlakatimiz seleksionerlari tomonidan 107 yangi paxta navi yaratilgan, ulardan 27 tasi davlat reestriga kiritilgan va yurtimizning turli viloyatlarida ekish uchun tavsiya qilingan. Hozirgi kunda O'zbekiston sharoitida oliy, yaxshi, oddiy, o'rta, paxta navlari yetishtirilmoqda. Shuningdek ko'plab chet davlatlari Turkiya, Xitoy, AQSH va yana boshqa davlatlar ham bizning paxtamizga qiziqish bildirib, uni sotib olish uchun oldindan shartnoma tuzmoqdalar. Bu esa davlatimiz eksport salohiyatini yanada oshirmoqda. Prezidentimiz boshchiliklarida paxtani qayta ishlash zavodlari qurilmoqda. Nafaqat qayta ishlash balki undan tayyor mahsulot ishlab chiqarib ichki bozornito'ldirib bir payt o'zida tashqi bozorgaham asta sekinlik bilan bosqichma – bosqich chiqib bor-ishdir va shunday qilinmoqdaham. Bir vaqtning o'zida mahsulotlarimiz bozorlarimizni to'ldirish bilan bir qatorda haridorlarga pishiqligi bilan va yana boshqa hususiyatlari bilan yoqish bilan bir qatorda asosiy chet el mahsulotlaridan arzonligi bilan ham haridorlarga yoqib kelmoqda.

Hozirda mamlakatimizda yangi zamonaviy texnika-texnologiyalari kirib kelayotgan bo'lsada, aksariyat tarmoq korxonalarida eski texnologiyalar mavjuttur. Buning asosiy sabablaridan biri o'rnatishda yengil sanoat rivojiga yetarlicha diqqat e'tibor berilmaganligidir. Endilikda zamonaviy texnika- texnologiyalarga asoslangan qo'shma korxonalar barpo etib, mavjud muammolar hal ettirilmoqda. Trikotaj mahsulotlari uchun texnologik zanjirining uch turi mavjud bo'lib, ular quyidagilar:

Yarim muntazam usul;

Muntazam usul;

Bichuvchi usul.

Yarim muntazam usul. Bunda mahsulot deyarli tayyor holatda bo'lib, faqatgina ayrim qisimlarni birlashtirish natijasida tayyor mahsulot hosil bo'ladi. Bu jarayonda asosiy ishni to'quv mashinasi bajaradi. Qolgan ishni esa tikuv bo'limida birlashtirish hisobiga olib boriladi. Muntazam uslub. Bu uslubda mahsulotimiz tayyor holatda bo'lib, hech qanday boshqa ishlar amalga oshiradi.

Tanlangan model uchun eng maqbul gazlama bu «futer» trikotajidir. «Futer» trikotaj to'qimasi kiyimning uslubiga ham, yosh darajasi va vazifasi jihatdan ham to'g'ri keladi. Tanlangan trikotaj to'qimasi tola tarkibini 100% paxta tolasi tashkil etganligi sababli, uning havo o'tkazuvchanlik ko'rsatkichi ancha yuqori. Trikotaj matolarining afzalligi ularning mayinligi, ishqalanishga chidamliligi va yuqori qayishqoqligidir. Trikotaj matolardan tikilgan kiyimni kiyib yurish qulay, odam butun badanini siqmaydi, bu esa bolalar kiyimlari uchun eng muhim ko'rsatkichlardan biri hisoblanadi. Ularning burmabopligi, g'ijimlanmasligi, havo o'tkazuvchanligi va gigienik xususiyatlari juda yaxshi.

Zamonaviy kiyim modellashtirish amaliyotida barcha yoshdagi iste'molchilarning o'lcham va to'lalilik guruhlariga mo'ljallangan bir necha yetakchi siluetlar qabul qilingan. Bulardan:

- to'g'ri;
- yopishgan;

• nimyopishgan turlari ko'p yillar mobaynida moda o'zgarishlariga qaramay asosiy klassik silueta aylangan. Siluet frantsuzcha «silhouette» - so'zidan kelib chiqqan bo'lib, predmetning tekislikka tushgan kontur chiziqlarini anglatadi. Ayrim davrlarda etagi kengaygan yoki toraygan trapetsiyasimon siluet ham modadan o'rin egallagan.



1-rasm. Trikotaj gazlamadan ayollar ust kiyim model namunalari

Xulosa qilib aytganda, badiiy konstruksiyalash bu yangi ijodiy loyihalash usulidir. Uning yordamida mahsulotning sifatini yuqori darajaga ko'tarish mumkin. Sanoat buyumlariga oid yangi namunalarning badiiy jihatdan yuqori darajali sifati konstruktorlar, psixofiziologlar, gigienistlar, san'atshunoslar, iqtisodchilar va qator mutaxassislar hamkorligi orqali ta'minlanadi

ADABIYOTLAR RO'YXATI:

[1]. Tursunova, X.Sh., Mamatqulova Saida Rahmatovna. (2020). Ayollar paltosi uchun gazlamalar taxlili. 3 rd international congress of the human and social science researches (itobiad).

[2]. Analysis of the development of older women's clothing of different subcultures (On the example of muslim women's clothing) SM Husanqizi, YD Ubaydulloyevna, HJ Valiyevich - Asian Journal of Multidimensional Research, 2021

[3].Asian Journal of Multi dimensional Research (ADouble Blind Refereed& Peer Reviewed International Journal)DOI: WAYS TO SOLVE PROBLEMS IN THE PRODUCTION OF KNIT WEAR M. M. Ulugboboyeva*; X.Sh.Tursunova**
<http://tarij.in/images/download/ajmr/AJMR-SEPTEMBER-2021-FULL-JOURNAL.pdf>

[4]. ANALYSIS OF WOMEN'S CLOTHES SEWING - A STUDY TO DEVELOP A NORM OF TIME SPENT ON THE TECHNOLOGICAL PROCESS OF KNITTING PRODUCTION Tursunova Xilola Shuxratjon qizi, Mamatqulova Saida Raxmatovna

[5]. Nizamova, B. B., & Mamatqulova, S. R. (2021). Analysis of the Range Of Modern Women's Coats. The American Journal of Engineering and Technology, 3(9), 18-23.

[6]. Sh, T. X., Nizamova, B. B., & Mamatqulova, S. R. (2021). Analysis Of The Range Of Modern Women's Coats. The American Journal of Engineering and Technology, 3(09), 18-23.

7.Ulugboboyeva, M. M., & Tursunova, X. S. (2021). Ways to solve problems in the production of knit wear. Asian Journal of Multidimensional Research, 10(9), 29-33.

8.Tursunova, X. S., & Rahmatovna, M. S. (2020). Ayollar paltosi uchun gazlamalar taxlili. In 3 rd international congress of the human and social science researches (itobiad).

9.Raxmatovna, M. S. (2022). Analysis of women's clothes sewing-a study to develop a norm of time spent on the technological process of knitting production. International Journal of Advance Scientific Research, 2(03), 16-21.

10.Raxmatovna, M. S. (2022). Analysis of women's clothes sewing-a study to develop a norm of time spent on the technological process of knitting production. International Journal of Advance Scientific Research, 2(03), 16-21.

11.Maripdjanovna, U. B. M., & Xilola, T. (2022). Problems of automation of technological processes of sewing manufacturing. Galaxy International Interdisciplinary Research Journal, 10(1), 550-553.

12.Tursunova, K., & Fozilov, S. (2022). Research on the Development of Daily Clothing Sets for Teenage Girls from BI-Component Knitted Fabrics. Periodica Journal of Modern Philosophy, Social Sciences and Humanities, 12, 26-28.

13.Odinabonu, R. (2022). PALTOBOP QALIN GAZLAMALARNING SUV SHIMISH XOSSALARINING TAHLILI. Scientific Impulse, 1(4), 1626-1630.

14.Odinabonu, R. (2022). PALTOBOP QALIN GAZLAMALARNING SUV SHIMISH XOSSALARINING TAHLILI. Scientific Impulse, 1(4), 1626-1630.

15.Nazarova, M., Kayumov, J., & Tursunova, K. (2023, June). Development of heating coats in Uzbekistan on the basis of analysis of the technologies of local wool fibers

processing in small enterprises. In AIP Conference Proceedings (Vol. 2789, No. 1). AIP Publishing.

16. Davronbek, T. (2023). CLO3D YORDAMIDA AYOLLAR QOMATLARINI HAMDA UNDA KIYIM O'RNASHUVINI TAHLIL QILISH ORQALI KIYIM DIZAYNINI ISHLAB CHIQISH. Scientific Impulse, 1(8), 599-603.

17. Tursunova, X., & Ruzimatova, O. (2023). PALTO MODELLARI SHAKLLARIGA GAZLAMA XUSUSIYATINING AHAMIYATI VA QOMATGA JOYLASHUVINING TAXLILY YECHIMLARI. Talqin va tadqiqotlar, 1(7).

18. Tursunova, X., & Ruzimatova, O. (2023). AYOLLAR MURAKKAB BICHIMLI KIYIMLARIDA YENGLAR TAXLILI. Talqin va tadqiqotlar, 1(7).

19. Odinabonu, R. (2022). PALTOBOP QALIN GAZLAMALARNING SUV SHIMISH XOSSALARINING TAHLILI. Scientific Impulse, 1(4), 1626-1630.

19. Орипов, Ж. И. О., Валиев, Г. Н., & Турдиев, М. (2021). Исследование влияния способа производства шёлка-сырца на его качественные характеристики. In Сборник научных трудов Международной научной конференции, посвященной 150-летию со дня рождения профессора НА Васильева (pp. 63-67).

20. Валиев, Г. Н., Орипов, Ж. И., & Турдиев, М. (2019). Улучшение качества намотки креповых нитей на крутильных машинах. Актуальная наука, (11), 9-12.

21. Nozimjonovna, O. I. (2022). Constructive analysis of modern circular needle knitting machines. American Journal of Applied Science and Technology, 2(06), 75-79

22. Nozimjonovna, O. I., Madaminovich, K. K., Umarjanovna, R. S., & Maqsud o'g, E. M. M. (2022). ANALYSIS OF PHYSICOMECHANICAL PARAMETERS OF NEW PATTERNED KNITTED FABRICS OBTAINED ON KNITTING MACHINES WITH TWO CIRCULAR NEEDLES. International Journal of Advance Scientific Research, 2(09), 1-9.

23. Ulugboboyeva, M. M. (2021). Creation of new modern clothes from national fabrics. Innovative Technologica: Methodical Research Journal, 2(11), 63-68.

24. Maripdjanovna, U. B. M., & Valiyevich, X. J. (2021). Research and analysis of physical and mechanical properties of the national fabric-adras. Innovative Technologica: Methodical Research Journal, 2(12), 77-88.

25. Maripdjanovna, U. B. M., & Xilola, T. (2022). Problems of automation of technological processes of sewing manufacturing. Galaxy International Interdisciplinary Research Journal, 10(1), 550-553.

26. Ulug'boboyeva M. Development of the Concept of a Collection of Dresses from Khonatlas Fabric // Eurasian Journal of Engineering and Technology. – 2022. – Т. 10. – С. 121-124.

27. Samiyevna, T. S., & Raxmatovna, M. S. (2022). The importance of creating embroidery patterns from the methods of artistic decoration in the light industry. Innovative Technologica: Methodical Research Journal, 3(5), 1-10.

28. Tursumatova, S. (2022). Selection of sewing machines and establishment of manufactured assortments. *American Journal of Applied Science and Technology*, 2(06), 42-46.
29. Sodiqovna A. M., Abduqodirovna B. R. N. NOTIPAVIY QOMATLI AYYOLLARNING O'LCHAMLARI VA TANA TURLARINING FARQLANISHI //Science and innovation. – 2022. – Т. 1. – №. А3. – С. 284-288.
30. Sodiqovna, A. M. (2022). Notipaviy qomatli ayollarga reglan bichimli yeng turlarini avfzalligi. *PEDAGOGS jurnali*, 13(1), 130-133.
31. Sodiqovna, A. M., Abdurashidovna, E. R., & Uktamovna, A. D. (2021). Study of female abnormal body types and analysis. *Journal INX-A Multidisciplinary Peer Reviewed Journal*, 333-335
32. Yusupova, D., & Butayeva, N. (2022). KATTA YOSHDAGI AYOLLAR UCHUN KIYIM ASSORTIMENTIGA ISTE'MOLCHILARNING EXTIYOJLARINI O 'RGANISH. *Science and innovation*, 1(A7), 496-500.
33. Sovridinova, M. H., & Yusupova, D. U. (2021). KATTA YOSHDAGI AYOLLAR KIYIMLARIGA BO'LGAN TALABLARNI ANIQLASH. *Евразийский журнал академических исследований*, 1(9), 675-679.
34. Yusupova, D. U., & Sovridinova, M. X. (2020, November). O 'ZBEKISTONDA KEKSAYGAN AYOLLAR UCHUN KIYIM-KECHAK DIZAYNIDAGI HOZIRGI DAVLAT VA RIVOJLANISH TENDENSIYALARI. In *Archive of Conferences* (Vol. 9, No. 1, pp. 190-192).
35. Samievna, T. S., Mirkomilovna, R. M., & Obidovich, K. V. (2021). The professional pedagogical activity in modern education. *ACADEMICIA: An International Multidisciplinary Research Journal*, 11(9), 275-277.