

## PRESSURE OF CAR PARTS FROM POLYMERIC MATERIALS AND LOADING OF PRODUCTION FACTORS ON IT

**Shoyadbek Turaev\***

\*Senior Lecturer,  
Andijan Machine-Building Institute,  
Andijan City, UZBEKISTAN  
Email id: [anvarovichsarvar908@gmail.com](mailto:anvarovichsarvar908@gmail.com)

**DOI: 10.5958/2278-4853.2022.00100.8**

---

### ABSTRACT

*In article the method of studying of modes of manufacturing of automobile details under pressure is consecrated. Based on the studies studied, the author made his own conclusions. The strategy of actions on five priority directions of development of the Republic of Uzbekistan, adopted in our country on the direct initiative and under the leadership of President Shavkat Mirziyoyev and consistently implemented, has launched a new stage of development. The practical results, signs and features of this process are clearly visible today in all spheres of our lives, and most importantly, in the consciousness, aspirations and actions of our people.*

**KEYWORDS:** *a polymeric material, the material expense, the press form, the foundry car, a polymeric composition.*

---

### REFERENCES:

1. Hamrakulov O et al. Operating materials used in vehicles. Jizzax, JizPI, 2004. 192 p.
2. Qodirov S.M., Lebedev O.V., Sidiknazarov K.M. Fundamentals of tribology. T : 2000.
3. O. V. Lebediev, S. M. Kodirov. A series of lectures on tribology. T, TAYI, 1995.
4. L.Yu.Bakirov, U.A.Ziyamuxamedova. Antifriction-resistant polymer composition Patent RUz IAPN№06597
5. To'rayev Sh, Irgasyeva N International Journal of Research [https://journals. pen2print. org / index. php / ijr / 2019.362-366pp](https://journals.pen2print.org/index.php/ijr/2019.362-366pp).
6. Shukurov M, Turayev Sh International Journal of Research [tps: / / journals. pen2print.org/index. php/ijr/ 2019.367-372p](https://journals.pen2print.org/index.php/ijr/2019.367-372p).
7. Sh Turayev, X Tuychiyev, T Sardor, X Yuldashev The importance of modern composite materials in the development of the automotive industr - Asian Journal of Multidimensional Research (AJMR), 2021
8. Turakhodjaev, N., Akramov, M., Turakhujaeva, S., Tursunbaev, S., Turakhujaeva, A., & Kamalov, J. (2021). Calculation of the heat exchange process for geometric parameters. *International Journal of Mechatronics and Applied Mechanics*, (9), 90-95.

9. Н.А.Икромов. Исследование влияния магнитного поля на физикомеханические свойства композиционных полимерных покрытий. Россия. Вестник Курганского государственного университета № 3 2015, С.96-99
10. Nodir, T., Sarvar, T., Andrey, J., & Yahyojon, M. (2021, September). Mathematical Model for Calculating Heat Exchange. In *International Conference on Reliable Systems Engineering* (pp. 243-249). Springer, Cham.
11. Turayev Sh, Irgasyeva N, S.Ahrorbek International Journal of Research at <https://edupediapublications.org/journals> 2020.145-149 pp.
12. L.Yu.Bakirov, S.S.Yusupov Synergetic model of using intelligent transport systems in motor vehicles intras\_book\_sklad\_B5\_do\_170x240 Poland-2021. PP-183-188
13. Turaev, S. A., & Rakhmatov, S. M. O. (2022). Introduction of innovative management in the system of passenger transportation and automated system of passenger transportation in passenger transportation. *Asian Journal of Multidimensional Research*, 11(3), 34-38.
14. L.Yu.Bakirov, U.A.Ziyamikhamedova, B.A.Sobirov Development of casting of working parts of machines for primary processing of cotton from heterocomposite polymer materials. International scientific and scientific-technical conference "Resource and energy-saving innovative technologies in the field of foundry production" April 13-15, 2021, Tashkent. pp-334-338.