

# Gear-Lever Differential Transmission Mechanism Of Different Diameters

Gayrat Bahadirov<sup>1</sup>, Asrorbek Abdullajonov<sup>2\*</sup>, Alisher Akbarov<sup>3</sup>, Ayder Nabiev<sup>4</sup>, Gerasim Tsoy<sup>5</sup>, Bakhodir Igamberdiyev<sup>6</sup>

<sup>1,4,5,6</sup>Institute of Mechanics and Seismic Stability of Structures named after M.T.Urazbaev,  
Uzbekistan Academy of Sciences, Tashkent 100125, Uzbekistan

<sup>2,3</sup>Namangan State Technical University, Namangan 160000, Uzbekistan

\*Corresponding author: [asrorabdullajonov@gmail.com](mailto:asrorabdullajonov@gmail.com)

**Abstract:** In all spheres of society and country, industries are rapidly developing, requiring the implementation of reforms based on modern innovative ideas, developments, and technologies that ensure rapid and high-quality progress of each country on the path to becoming one of the leaders of world civilization. At the same time, the analysis showed that activities to modernize and diversify production, increase its output, and expand the types of competitive products in the domestic and foreign markets are not conducted properly. To update the fleet of equipment processing local raw materials, constant improvement of technologies and designs of technological machines is necessary. Machines have one, two, or several working parts. An improved design of the gear-lever mechanism is proposed for the working parts of various technological machines that process fibrous raw materials. This drive mechanism is suitable for machines with different diameters of working parts, for example, with a small diameter of the upper roller and a large diameter of the lower roller of the technological machine. Consequently, a gear with a small diameter is rigidly fixed at the outlet end of the upper roller axis, and a gear with a rigid fit is fixed at the outlet end of the lower roller axis. Vertical movement of the working rollers is realized by levers attached to the outlet ends of the axes of the lower and upper rollers. The levers have a rotational movement relative to the axes of the rollers. This mechanism ensures equal linear velocity at the contact points of the lower and upper rollers. In general, the drive mechanism of the working parts consists of two gears of small diameters, two gears of large diameters, and four levers. The proposed mechanism for driving the working parts ensures uniform processing of raw materials, regardless of changes in thickness and rough surface and bottom of the processed fibrous material. Consequently, high-quality indices of processing and the resulting material are ensured. The proposed mechanism is used in mechanical engineering and light industry in technological machines with shafts consisting of two working rollers of different diameters with a variable distance between the axes and the center of rotation, moving in rectilinear and reciprocating patterns. The proposed transmission mechanism of the gear-lever type is recommended to be applied to the working parts of technological machines, in particular in paper making, light, textile, and other industries.

**Key words:** gear wheel, lever, mechanism, kinematics, linear velocity, graph, differential.

## 1. INTRODUCTION

All spheres of society and state life are rapidly developing, requiring the implementation of reforms based on modern innovative ideas, developments and technologies that ensure rapid and high-quality progress of our country on the way to becoming one of the leaders of world civilization. At the same time, the conducted analysis showed that work on modernization, diversification of production, increase of its size and expansion of types of competitive products in domestic and foreign markets are not carried out properly. Consider current trends, innovations, and methods in the field of design and modeling of drive systems used in technology, in various machines and industries.

In [1], the authors studied the parameters of the lever device and developed a model that describes the force load exerted on the elements of the lever device in mining hauling units.

The authors of [2] developed a new method for synthesizing planetary mechanisms with one and several degrees of freedom. This method of mechanism synthesis is effective for designing automatic transmission mechanisms. A new method of assembly accuracy prediction for a planetary gear was developed in [3]. This method considers the assembly accuracy when the bearing gear shaft and bolt engage. Bolt assembly models developed by finite element and analytical methods are used to account for the interaction between the toothed shaft of the bearing and bolt.

In [4], a new model of the gear system was developed that accounts for the meshing of gears and their reactions to torsion. The characteristics of friction between gears were investigated.

In [5], an improved method for spring balancing of articulated manipulators was developed. The ideal energy balance of articulated manipulators is achieved through the arrangement of springs without the use of auxiliary links.

The study in [6] is devoted to developing a new compact drive with adjustable stiffness. The transmission precision of this drive is based on a planetary gear train with a rocker link. A prototype of the drive was built and its performance and the algorithm for identifying stiffness were experimentally substantiated.

In [7], a new type of drive was developed that increases the energy efficiency of a technical system due to torque variability and gravity compensation. This drive is effective when used in the design of robotic systems.

In [8], the authors of the article solved the problem of the permissible six-dimensional position of the working body of serial mechanisms with low mobility using the inverse kinematic modeling method.

The authors of reference [9] developed an experimental method for analyzing the vibration of systems with straight bevel gears. Using the developed analytical method, cracks in the teeth of bevel gears were studied.

In [10], the durability of plastic gears of vehicles was investigated and analyzed based on the ISO standards. To determine the resonant frequency, plastic gears were vibration tested. Based on the research results, specific recommendations were issued to improve the durability of vehicle drives.

Reference [11] studied the dynamics of a planetary bearing of the separator based on a complex model that considers gearing and gear contacts. It was determined that the centrifugal force of roller rotation, which causes impact force, has a greater influence on the separator.

In [12], the balancing of the gear mechanism of a cardan drive was considered and studied. Theoretically, it was determined that the mechanism could be balanced using springs. Robotic manipulators were experimentally tested on a prototype of the developed balancer with one degree of freedom.

The study in [13] examined gear contacts considering their transmission efficiency. For this purpose, a method for treating the surface of gears was developed. The research results showed improved gear performance achieved through flow machining of gear surfaces.

In [14], the dynamic performance of planetary gears was studied. For this purpose, a matrix method for searching for planetary gear configurations was developed. As a result of applying this method, it became possible to ensure the required gear ratios of the planetary mechanism.

The authors of article [15] proposed a new graphical method for analyzing gear transmission to construct a geometric model and determine the rotation velocity of planetary drive elements. This graphical method simplifies the design stages of planetary gears.

Based on the analysis of the reviewed recent publications [1–15], it was determined that when designing and calculating a differential transmission mechanism for a roller technological machine, it is necessary to consider gear ratios, torque of the working parts, balance of the generated power, losses in gear engagement, and transmission efficiency.

These values will contribute to the design and the calculation of the strength characteristics of the gear-lever differential transmission mechanism without loss of generated and transmitted power.

The mechanism that we have developed can be used in mechanical engineering and light industries with roller technological machines consisting of two working shafts of different diameters with a variable distance between axes and a center of rotation moving in a straight line forward-reciprocating.

In the tanning, textile, mining, metallurgical and other sectors of the global industry, various transmission mechanisms are used in shaft machines. These mechanisms are used to transmit rotational motion from the first shaft to the second shaft.

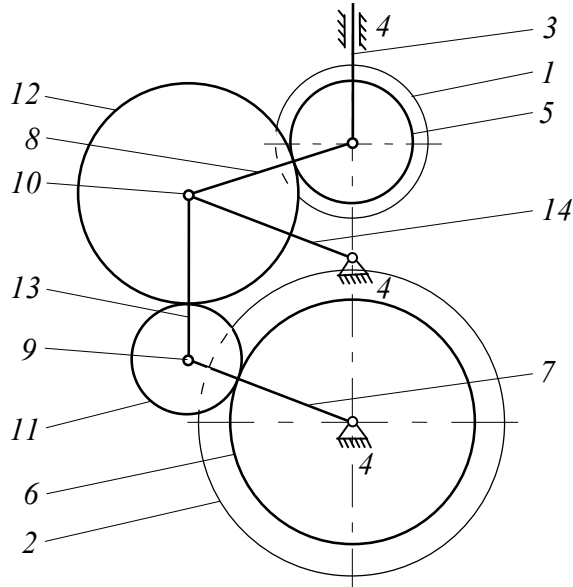
In particular, the design of the VOPM-1800-K roller squeezing machine (Russia) uses a squeezing roller drive mechanism. Gears with elongated teeth are fixed at the output ends of the squeezing roller axes. The elongated teeth of the gears of the drive mechanism make it possible to transmit rotational motion from the drive roller to the driven roller, considering changes in the thickness and uneven surface of the processed raw material.

Technological machines with different diameters of working bodies are also used in production. The designs of these machines usually use chain drive mechanisms. However, in this case, a violation of the requirements of the technological process is observed; in particular, when processing raw materials, geometric sliding occurs between the rollers and raw material. Known drive mechanisms with a system of gears and levers have a rather complex design. This leads to significant difficulties in achieving the goal of transmitting rotational motion to the working organs of technological machines [16–18].

The disadvantage of the existing transmission mechanisms is that they do not meet the technological requirements imposed on the shaft machine when the diameters of the working shafts are different.

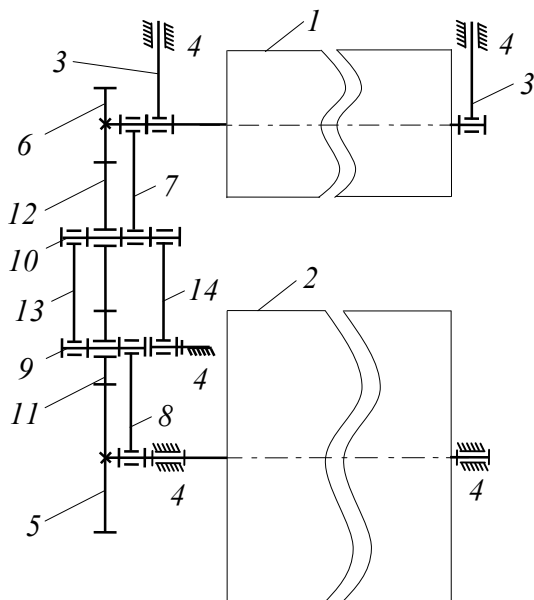
## 2. MATERIAL AND METHOD OF RESEARCH

Considering the elimination of existing shortcomings in known drive mechanisms and the simplification of their designs, a group of researchers has proposed an improved design of the drive mechanism for the working parts of technological machines. The drive mechanism is adapted and suitable specifically for use with working bodies of different diameters of technological machines, widely used in various manufacturing industries (Figures 1, 2).



**Fig. 1.** Design of the drive mechanism for rotating working bodies

The task of the drive mechanism is to provide equal linear velocities for each working element, in this case, to the upper one with a small diameter and the lower working element with a large diameter.



**Fig. 2.** Design of the lever system of the drive mechanism

Thus, considering the diameters of the working bodies, and by selecting rational parameters of the gear and lever system, technological conditions are provided for uniform and high-quality processing of raw materials. The drive mechanism under consideration is arranged in the following order:

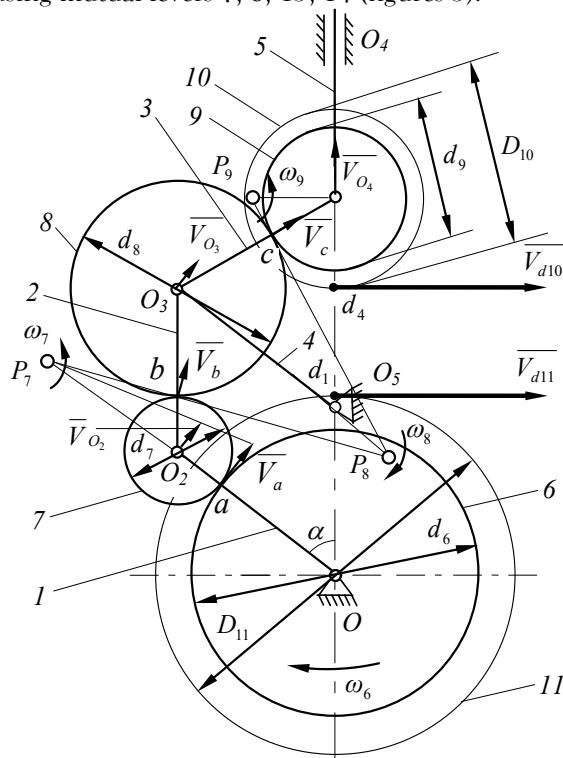
Lower gear 6 of the drive mechanism is intended to rotate working body 2. Through gear 6, rotation is transmitted to gear 11, and through it to gear 12, through which gear 5 receives rotational motion. Gear 5 is fixed on the axis of working body 2. Each gear in sequence from bottom to top is equipped with levers 7, 13, 14, 8, 3 (Figure 1).

Gear wheels 5 and 6 are fixed to the output ends of working shafts 1 and 2, and levers 7 and 8 are hinged, levers 7 and 8, 9 and 10 are axle supports. Intermediate gears on axles 9 and 10 are freely mounted on axles 11 and 12. The axles 11 and 12 of the intermediate gears are kinematically connected to each other using the lever 13. The axis 10, which is installed close to the upper working shaft 1, is kinematically connected to the support by means of a lever 14. 7, 13 and 14 wings together form a parallelogram with wings (figures 1, 2).

The operation procedure of the proposed transmission mechanism:

Torque is transmitted from the leading working shaft 1 to the leading working shaft 2 in the following way (figures 1, 2).

It is transmitted from the leading gear wheel 5 fixed to the output end of the leading working shaft 1 to the leading gear wheel 6 fixed to the output end of the driven working shaft 2 through intermediate gears 11, 12. Four sequentially contacting gear wheels 5, 6, 11, 12 are kinematically connected through the centers of rotation using mutual levers 7, 8, 13, 14 (figures 3).



1, 2, 3, 4, 5 – gears, 6, 7, 8, 9 – gear wheel

**Fig. 3.** Gear differential transmission mechanism

The driven working shaft 1 is reciprocated along the vertical axis with the help of the lever 3.

Let us determine the values of the linear velocities of the contact points of working bodies 1 and 2 corresponding to the lower and front surfaces of the proposed processed raw material.

The following designation is introduced:

$$U = \frac{D_{11}}{D_{10}}; \quad (1)$$

$$\frac{D_{11}}{D_{10}} = \frac{d_6}{d_9}; \quad (2)$$

$$\frac{d_6}{d_9} = \frac{d_8}{d_7}; \quad (3)$$

where:  $D_{11}$ ,  $D_{10}$  – diameter of working shafts, selected parameters.

$d_6$ ,  $d_7$ ,  $d_8$ ,  $d_9$  – diameter of the pitching circle of gear wheels, selected parameters.

$U$  – transmission ratio.

In accordance with conditions (1), (2), (3), we check that the following condition (4) is fulfilled

$$V_{D_{10}} = V_{D_{11}}; \quad (4)$$

where:  $V_{D_{11}}$ ,  $V_{D_{10}}$  – linear speeds of contact points of working shafts.

We can write formulas (5), (6) from formulas (1), (2) and (3).

$$U = \frac{r_6}{r_9} = \frac{\omega_9}{\omega_6} \quad (5)$$

$$U = \frac{r_8}{r_7} = \frac{\omega_7}{\omega_8} \quad (6)$$

Then:

$$U = \frac{D_{11}}{D_{10}} = \frac{d_6}{d_9} = \frac{r_6}{r_9} = \frac{d_8}{d_7} = \frac{r_8}{r_7} = \frac{\omega_9}{\omega_6} = \frac{\omega_7}{\omega_8}; \quad (7)$$

We determine  $V_a$ ,  $\omega_6$ ,  $\omega_7$ ,  $aP_7$ ,  $V_b$ ,  $bP_7$ ,  $\omega_8$ ,  $bP_8$ ,  $V_c$ ,  $cP_8$ ,  $\omega_9$ ,  $cP_9$ ,  $V_{O_4}$ ,  $O_4P_9$ ,  $V_{D_{11}}$ ,  $V_{D_{10}}$  the characteristic points of the transmission mechanism.

$$V_{D_{10}} = \frac{V_c}{cP_9} \cdot \frac{R_{11}}{U}; \quad (8)$$

$$V_{D_{10}} = \frac{\omega_8 cP_8}{cP_9} \cdot \frac{R_{11}}{U}; \quad (9)$$

$$V_{D_{10}} = \frac{V_b}{bP_8} \cdot \frac{cP_8}{cP_9} \cdot \frac{R_{11}}{U}; \quad (10)$$

$$V_{D_{10}} = \frac{\omega_7 bP_7}{bP_8} \cdot \frac{cP_8}{cP_9} \cdot \frac{R_{11}}{U}; \quad (11)$$

$$V_{D_{10}} = \frac{V_a}{aP_7} \cdot \frac{bP_7}{bP_8} \cdot \frac{cP_8}{cP_9} \cdot \frac{R_{11}}{U}; \quad (12)$$

$$V_{D_{10}} = \frac{\omega_6 r_6}{aP_7} \cdot \frac{bP_7}{bP_8} \cdot \frac{cP_8}{cP_9} \cdot \frac{R_{11}}{U}; \quad (13)$$

$$V_{D_{10}} = \omega_6 R_{11} \left( \frac{r_6}{aP_7} \cdot \frac{bP_7}{bP_8} \cdot \frac{cP_8}{cP_9} \cdot \frac{1}{U} \right); \quad (14)$$

$$V_{D_{10}} = \omega_6 R_{11} \left( \frac{r_6}{aP_7} \cdot \frac{bP_7}{bP_8} \cdot \frac{cP_8}{cP_9} \cdot \frac{r_9}{r_6} \right); \quad (15)$$

$$V_{D_{10}} = \omega_6 R_{11} \left( \frac{r_6 \omega_7}{V_a} \cdot \frac{V_b}{\omega_7} \cdot \frac{\omega_8}{V_b} \cdot \frac{V_c}{\omega_8} \cdot \frac{\omega_9}{V_c} \cdot \frac{r_9}{r_6} \right); \quad (16)$$

$$V_{D_{10}} = \omega_6 R_{11} \left( \frac{\omega_9 r_9}{V_a} \right); \quad (17)$$

$$V_{D_{10}} = \omega_6 R_{11} \left( \frac{\omega_9 r_9}{\omega_6 r_6} \right); \quad (18)$$

$$V_{D_{10}} = \omega_6 R_{11} \left( U \frac{1}{U} \right); \quad (19)$$

$$V_{D_{10}} = \omega_6 R_{11}; \quad (20)$$

$$V_{D_{10}} = V_{D_{11}}. \quad (21)$$

The resulting formula (21) shows the provision of the condition of constancy of linear velocities in the contacting surfaces of the working bodies with the raw material being processed.

Non-slippage between the contact points of the semi-finished product and the working shaft prevents the raw material from wrinkling and stretching [16–22]. As a result, deterioration of the quality of mining semi-products (tearing, perforation) is prevented [23–28, 29, 30].

The developed mechanism for driving working bodies is ideal and can be used in the design of devices and roller technological machines to improve the quality of mechanical processing of elastic-viscous fibrous materials [31–40].

### 3. RESULTS

Theoretical our research in the results received from formulas using, numerical solutions through leader and leading toothed gear wheels diameters each different was toothed – toothed differential transmission mechanism characteristic of points speed and of accelerations number values was determined and graphics was built. For the drive mechanism under consideration, we set the following technical and technological parameters:  $d_6=80$ ,  $d_7=40$ ,  $d_8=80$ ,  $d_9=40$  mm,  $\omega_1=1$  s<sup>-1</sup>,  $V_{O4}=20$  m/s, and  $\varphi_1=45\div 65^\circ$ . Using the received values, we can determine the values of the angular and linear velocities of the characteristic points of the mechanism using the Microsoft Excel program. Based on the determined values, we express the speed change of the mechanism links through graphs. The table contains indices of the centers of rotation of the small (driven) and large (drive) gears of the drive mechanism.

Table. Technical characteristics of the drive mechanism of the working bodies

$\varphi_1, (^\circ)$	45	48	51	54	57	60	63	66
$\varphi_2, (^\circ)$	45	48	51	54	57	60	63	66
$\varphi_3, (^\circ)$	45	48	51	54	57	60	63	66
$\varphi_4, (^\circ)$	90	84	78	72	66	60	54	48
$\varphi_5, (^\circ)$	45	42	39	36	33	30	27	24
$\varphi_6, (^\circ)$	90	96	102	108	114	120	126	132
$\varphi_7, (^\circ)$	45	42	39	36	33	30	27	24
$\varphi_8, (^\circ)$	29	28	27	26	25	24	22	21
$\varphi_9, (^\circ)$	29	28	27	26	25	24	22	21
$\varphi_{10}, (^\circ)$	106	110	114	118	122	126	131	135
$P_3O_4, \text{ mm}$	85	89	93	97	101	104	107	110
$P_3O_3, \text{ mm}$	60	60	60	60	60	60	60	60
$O_2P_7, \text{ mm}$	10.93836	10.1390	9.485038	8.944271	8.493714	8.116548	7.800232	7.535278
$aP_7, \text{ mm}$	30.93836	30.1390	29.48503	28.94427	28.49371	28.11654	27.80023	27.53527
$bP_7, \text{ mm}$	14.50048	15.2127	15.84931	16.42277	16.94410	17.42261	17.86601	18.28074
$bP_8, \text{ mm}$	29.00097	30.4254	31.698632	32.84555	33.88821	34.84522	35.73202	36.56148
$O_3P_8, \text{ mm}$	21.87672	20.2780	18.97007	17.88854	16.98742	16.23309	15.60046	15.07055
$cP_8, \text{ mm}$	45.59156	42.9141	40.55041	38.44178	36.54887	34.84522	33.31361	31.94351
$O_4P_9, \text{ mm}$	10	10	10	10	10	10	10	10
$cP_9, \text{ mm}$	14.73625	14.2387	13.75287	13.28131	12.82699	12.39313	11.98321	11.60094
$\omega_3, 1/\text{s}$	0.235702	0.22427	0.214459	0.206011	0.198727	0.192450	0.187054	0.182439
$\omega_4, 1/\text{s}$	0.235702	0.22427	0.214459	0.206011	0.198727	0.192450	0.187054	0.182439
$\omega_1, 1/\text{s}$	0.235702	0.22427	0.214459	0.206011	0.198727	0.192450	0.187054	0.182439
$\omega_6, 1/\text{s}$	1	1	1	1	1	1	1	1
$\omega_7, 1/\text{s}$	1.292893	1.32718	1.356620	1.381966	1.403818	1.422649	1.438836	1.452681

$\omega_8, 1/s$	0.646446	0.66359	0.678310	0.690983	0.701909	0.711324	0.719418	0.726340
$\omega_9, 1/s$	2.00000	2.0000	2.00000	2.00000	2.00000	2.00000	2.00000	2.00000
$V_{O4}, m/s$	20	20	20	20	20	20	20	20
$V_{O3}, m/s$	14.14213	13.4563	12.86759	12.36067	11.92363	11.54700	11.22326	10.94636
$V_{O2}, m/s$	14.14213	13.4563	12.86759	12.36067	11.92363	11.54700	11.22326	10.94636
$V_a, m/s$	40	40	40	40	40	40	40	40
$V_b, m/s$	18.74758	20.1900	21.50150	22.69571	23.78645	24.78627	25.70627	26.55609
$V_c, m/s$	29.47251	28.4775	27.50575	26.56262	25.65398	24.78627	23.96642	23.20188
$V_{d10}, m/s$	100	100	100	100	100	100	100	100
$V_{d11}, m/s$	100	100	100	100	100	100	100	100

Based on certain values of the drive mechanism from the table, graphs of the dependences of the angular and linear velocities of the contacting points of the rotating working bodies of the technical system were constructed (Figures 4 and 5).

Thus, a drive mechanism has been developed that makes it possible to select rational technical parameters depending on the technological requirements of the processing process and the parameters of the processed raw materials. This drive mechanism can be used in the designs of various technological machines that have working bodies with different diameters. The drive mechanism is ideal for processes where constant rotational movement of the processing elements is required.

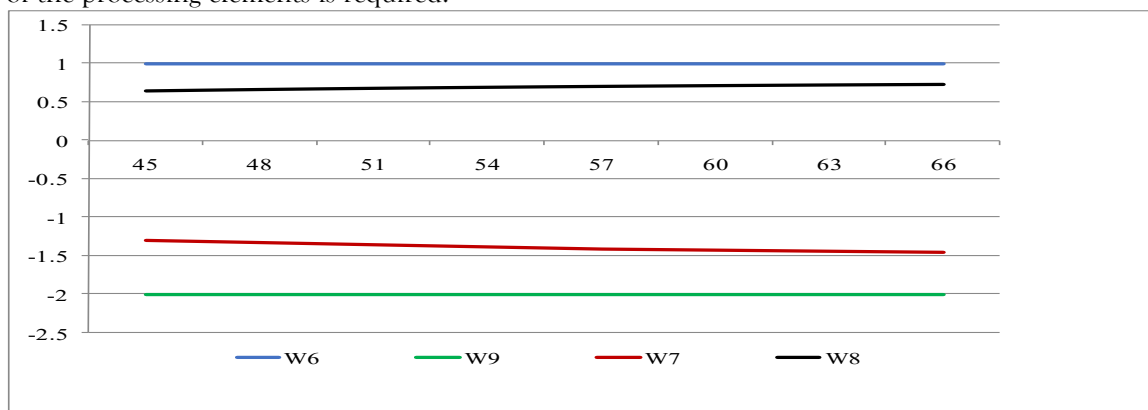


Fig. 4. Graph of changes in angular velocities at the points of contact of the working parts of the machine

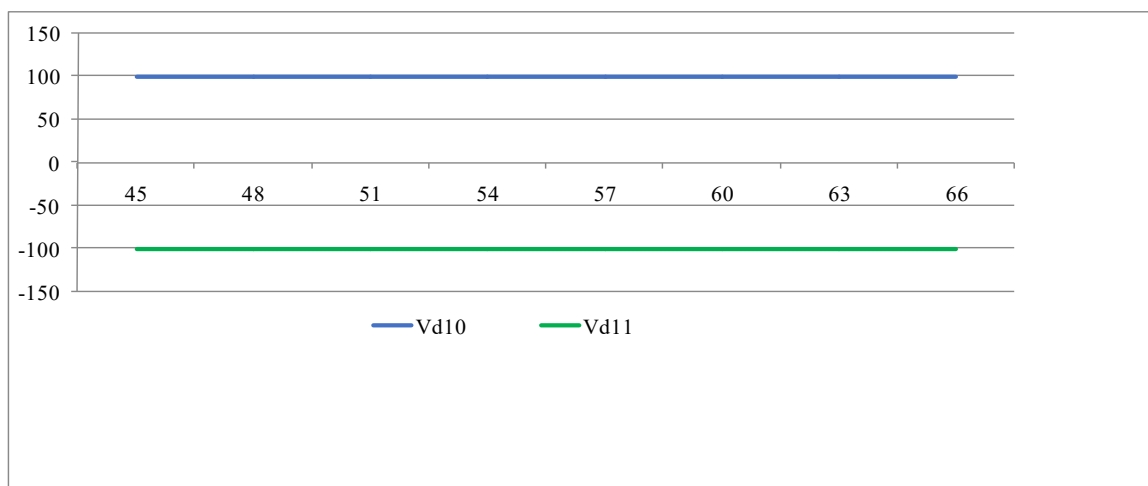


Fig. 5. Graph of changes in linear velocities at the points of contact of the working parts of the machine

#### 4. CONCLUSION

The drive mechanism we considered solves one of the main problems of the technology for processing raw materials with rotating working bodies, namely, the constancy of their rotational motion. The conditions for the constancy of the rotational movement of the working bodies are ensured even with a constant change in the thickness over the area of the processed raw material. The obtained analytical formulas make it possible to conduct further power calculations of the considered drive mechanism of the working parts of technological machines.

The considered gear-lever differential transmission mechanism ensures rotation of the contact points of the working shafts at various angular speeds, regardless of the change of the distance between the axes of the working shafts. The results of the analysis and obtained formulas allow to carry out dynamic studies, as well as dynamic and geometric synthesis of the transmission mechanism.

The kinematic parameters of the considered gear-lever differential transmission mechanism were carried out by numerical calculations and graphs were constructed. Analysis of the graphs shows that the correct selection of the considered gear-lever differential transmission mechanism allows working without geometric slippage between the working shafts and the processed material in roller machines.

the geometric dimensions of the mechanism are  $d_6=80$ ,  $d_7=40$ ,  $d_8=80$ ,  $d_9=40$  mm and the kinematic parameters are  $\omega_1=1 \text{ s}^{-1}$ ,  $V_{O4}=20 \text{ m/s}$ , the contact between the mechanism and the processed material It should be noted that when using the proposed drive mechanism, it is possible to achieve an increase in the share of high added value of the finished product by ensuring uniform and high-quality processing of raw materials

**COMPETING INTERESTS :** The authors declare that they have no competing interests.

**FUNDING SUPPORT:** This research was carried out with the support and at the expense of budgetary funds by Uzbekistan Academy of Sciences and Institute of Mechanics and Seismic Stability of Structures named after M.T.Urazbaev of the Uzbekistan Academy of Sciences (2025) and Namangan State Technical University (2025).

#### 5. REFERENCES

1. Timofeev I., Bolshunov A., Avdeev A., (2016), *Justification of Lever Arrangement Parameters for Friction-type Traction Gear* Procedia Engineering, Volume 150, Pages 1329-1334. <https://doi.org/10.1016/j.proeng.2016.07.313>
2. Wenjian Yang, Yongtao Li, Huafeng Ding, (2024), *Configuration design of planetary gear mechanisms of automatic transmissions based on the tree graph and structure constraints* Mechanism and Machine Theory, Volume 197, 105644. <https://doi.org/10.1016/j.mechmachtheory.2024.105644>
3. Chu Zhang, Yunbo Hu, Ye Gu, Huimin Dong, (2024), *Assembly accuracy prediction method of planetary gear train considering bolt-bearing shaft-gear coupling effects* Applied Mathematical Modelling, Volume 131, Pages 403-422. <https://doi.org/10.1016/j.apm.2024.04.031>
4. Hong Guan, Qian Xiong, Hui Ma, Yang Yang, Jin Zeng, Pengfei Wang, Yingli Bao, (2024), *Study on dynamic characteristics of the gear-dual-rotor system with multi-position rubbing* Mechanism and Machine Theory, Volume 191, 105501. <https://doi.org/10.1016/j.mechmachtheory.2023.105501>
5. Chia-Wei Juang, Chi-Shiun Jhuang, Dar-Zen Chen, (2024), *A novel spring gravity-balance method for spatial articulated manipulators without auxiliary links* Mechanism and Machine Theory, Volume 191, 105497. <https://doi.org/10.1016/j.mechmachtheory.2023.105497>
6. Zhisen Li, Peng Xu, Hailin Huang, Yinghao Ning, Bing Li, (2022), *A novel variable stiffness actuator based on a rocker-linked epicyclic gear train* Mechanism and Machine Theory, Volume 177, 105035. <https://doi.org/10.1016/j.mechmachtheory.2022.105035>
7. Jehyeok Kim, Junyoung Moon, Jaewook Ryu, Sumin Kim, Jihwan Yoon, Giuk Lee (2022), *A novel energy-efficient actuator integrated with compact variable gravity compensation module* Mechanism and Machine Theory, Volume 177, 105031. <https://doi.org/10.1016/j.mechmachtheory.2022.105031>
8. Bo Hu, Tian Gao, Jinjun Zhao, Zhiyong Liu, (2022), *One key issue in inverse kinematic modeling of lower mobility serial mechanisms* Mechanism and Machine Theory, Volume 177, 105066. <https://doi.org/10.1016/j.mechmachtheory.2022.105066>
9. Alireza Talakesh, Shahram Hadian Jazi, Alireza Ariaei, Mehrdad Poursina, (2024), *A new experimental method for calculating mesh stiffness in healthy and cracked straight bevel gear system* Measurement, Volume 224, 113804. <https://doi.org/10.1016/j.measurement.2023.113804>
10. Juyub Lee, Sangmin Yun, (2023), *Development of the fatigue life model for plastic gears of automotive actuators under vibration* Engineering Failure Analysis, Volume 144, 106992. <https://doi.org/10.1016/j.engfailanal.2022.106992>
11. Peng Dong, Shumiao Zuo, Junbin Lai, Xiangyang Xu, Yanfang Liu, Shuhan Wang, (2024), *Investigation on dynamic behaviors of roller bearing in the planetary gear set under revolution-rotation coupled conditions* Mechanical Systems and Signal Processing, Volume 208, 111070. <https://doi.org/10.1016/j.ymsp.2023.111070>
12. Chin-Hsing Kuo, Yi-Xin Wu, (2023), *Perfect static balancing using Cardan-gear spring mechanisms* Mechanism and Machine Theory, Volume 181, 105229. <https://doi.org/10.1016/j.mechmachtheory.2023.105229>

13. Rikard Hjelm, Linus Everlid, Ellen Bergseth, Florian Reinle, Boris Brodmann, Minghui Tu, Lucas Bard, Jens Wahlström, (2023), *A multi-perspective method for gear efficiency and contact analysis Results in Engineering*, Volume 20, 101582. <https://doi.org/10.1016/j.rineng.2023.101582>
14. Peng Dong, Shumiao Zuo, Tianyan Liu, Xiangyang Xu, Wei Guo, Yanfang Liu, Hongchao Wu, Shuhan Wang, (2023), *A matrix-based method for searching configurations of planetary gear trains Mechanism and Machine Theory*, Volume 180, 105161. <https://doi.org/10.1016/j.mechmachtheory.2022.105161>
15. Adam Marciniak, Mariusz Sobolak, Piotr Połowniak, (2022), *Graphical method for the analysis of planetary gear trains Alexandria Engineering Journal*, Volume 61, Issue 5, Pages 4067-4079. <https://doi.org/10.1016/j.aej.2021.09.036>
16. Ricardo Tournier, Fernando Lado, (2021), *Improving Tearing Resistance of Leather - Part 1 Prevention and Treatment of Low Tearing Strength in the Tannery* Vol. 116 No. 12: Journal of the American Leather Chemists Association. <https://doi.org/10.34314/jalca.v116i12.4686>
17. Ricardo Tournier, Fernando Lado, (2022), *Improving Tearing Resistance of Leather - Part 2 Prevention and Treatment of Low Tearing Strength in the Tannery* Vol. 117 No. 1: Journal of the American Leather Chemists Association. <https://doi.org/10.34314/jalca.v117i1.4694>
18. Wright W.T., Richardson C.R., Bonds M.A., Pollard G.V., Sudhakaran P.O., Gonzalez A.M., Martinez S.P., (2021), *Hide Defects of Feedlot Cattle: Assessment of Cattle Management, Breed Type, Sex, Live Market Weight, and Source Factors on Hide Quality* Vol. 116 No. 4: Journal of the American Leather Chemists Association. <https://doi.org/10.34314/jalca.v116i4.4284>
19. Masood Aslam, Tariq M. Khan, Syed Saud Naqvi, Geoff Holmes, Rafea Naffa, (2021), *Learning to Recognize Irregular Features on Leather Surfaces* Vol. 116 No. 5: Journal of the American Leather Chemists Association. <https://doi.org/10.34314/jalca.v116i5.4291>
20. Cheng-Kung Liu, Nusheng Chen, Nicholas P. Latona, (2020), *The Quality of Leather Estimated from Airborne Ultrasonic Testing of Hides* Vol. 115 No. 2: Journal of the American Leather Chemists Association. <https://doi.org/10.34314/jalca.v115i2.1486>
21. Ershov S.V., Suvorov I.A., Kuznetsov V.B., Nikiforova E.N., Kalinin E.N., (2021), *Synthesis of a 3D model of a woven reinforcing structure of a textile composite using the methodology of numerical object-oriented modeling* No. 1 (391) Textile Industry Technology 2021. – P. 114-119. DOI 10.47367/0021-3497\_2021\_1\_114
22. Ershov S.V., Kalinin E.N., (2020), *Modeling the process of squeezing fibrous materials in a roller pair with a dynamic loading mode* Physics of fibrous materials: structure, properties, science-intensive technologies and materials (SMARTEX). No. 1. – P. 277-281. DOI 10.47367/2413-6514\_2020\_1\_277.
23. Abdurkarimov A., Madaminov S.M., Abdullajonov A.A., (2021), *Synthesis of a ten-link tooth-lever differential roller transmission mechanism* E3S Web Conf. 304, 02010. <https://doi.org/10.1051/e3sconf/202130402010>
24. Abdurkarimov A., Abdullajonov A., et al., (2022), *Graph-Analytical Study of a Tooth-Lever Differential Transmission Mechanism* AIP Conference Proceedings 2467, 030025. <https://doi.org/10.1063/5.0092609>
25. Abdurkarimov A., Alimukhammedov Sh., Saydoqulov I., et al., (2022), *Comparison of tooth-lever differential transmission mechanisms* Cite as: AIP Conference Proceedings 2637, 060002; <https://doi.org/10.1063/5.0121703>
26. Amanov T.Yu., Abdurkarimov A., Nabiev A.M., (2007), *Kinematic study of the process of dehydration of wet materials* Problems of mechanics, No. 6. P. 43-45.
27. Abdurkarimov A., Saidakulov I., (2021), *Dynamic analysis of a ten-link tooth-lever differential transmission* IOP Conf. Ser.: Earth Environ. Sci. 939 012024 DOI 10.1088/1755-1315/939/1/012024
28. Bahadirov G.A., Abdurkarimov A., et al., (2022), *Gripping and pulling-in moisture-saturated flat material by roller pair* AIP Conf. Proc. 2637 (1): 030007. <https://doi.org/10.1063/5.0126521>
29. Frolov K.V., Popov S.A., Musatov A.K., et al., (2001), *Theory of mechanisms and mechanics of machines* Textbook. for colleges; Under. ed. K.V. Frolova. - 3rd ed., stereotype. - M.: Higher School. 496 p.
30. Burmistrov A.G., (2006), *Machines and devices for the production of leather and fur* M.: KolosS, 384 p.
31. Bahadirov G.A., Tsou G.N., Nabiev A.M., (2023), *Equipment and technology for processing raw hides* Monograph; – Novosibirsk: Publishing house LLC "SibAK". 2023. – 214 p.– EDN BPGDBU.
32. Bahadirov G.A., Rakhimov F.R., (2022), *Analysis of the Relationship Between the Transfer of the Mechanism of the Multi-operating Machine* Proceedings of the 7th International Conference on Industrial Engineering. Lecture Notes in Mechanical Engineering. Springer, Cham. [https://doi.org/10.1007/978-3-030-85233-7\\_25](https://doi.org/10.1007/978-3-030-85233-7_25)
33. Rakhimov F.R., Achilov G.Q., (2023), *Determination of the support reaction forces of the feeding mechanism of a multi-operation machine.* AIP Conf. Proc. 2821 (1): 030021. <https://doi.org/10.1063/5.0159449>
34. Amanov A.T., Bahadirov G.A., Tsou G.N., Nabiev A.M., (2022), *Effect of Multilayer Processing of Semi-finished Leather Products* International Journal of Mechanical Engineering and Robotics Research. Vol. 11, No. 4, pp. 248-254. DOI:10.18178/ijmerr.11.4.248-254
35. Amanov A.T., Bahadirov G.A., Nabiev A.M. (2023), *A Study on the Pressure Mechanism Improvement of a Roller-Type Machine Working Bodies* Materials. 16(5):1956. <https://doi.org/10.3390/ma16051956>
36. Amanov A.T., et al., (2021), *Improvement of the Process of Mechanical Dehydration of Five-Layer Wet Leather Semi-finished Products* Textile & Leather Review. <https://doi.org/10.31881/TLR.2021.27>
37. Nabiev A., Tsou G., Bahadirov G., (2023), *Device for determining permeability of tanning liquid* International Journal of Modern Manufacturing Technologies ISSN 2067-3604, Vol. XV, No. 3. <https://doi.org/10.54684/ijmmt.2023.15.3.8>
38. Nabiev A.M., Tsou G.N., Bahadirov G.A., (2023), *Ensuring conditions for the squeezed fluid flowing from the skin along the conveyor of the technological machine* E3S Web of Conf. Volume 458; International Scientific Conference Energy Management of Municipal Facilities and Environmental Technologies (EMMFT-2023) <https://doi.org/10.1051/e3sconf/202345802015>