The concept of creating thrust based on angular momentum change

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Article

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Highlights
1. The relationship of rotational and radial movement of the body in the central field
2. Kinetic moment in classical and quantum mechanics
3. Energy efficiency of the motion principle based on the spin
4. The hypothesis about the emission of particles by the body in the perpendicular plane to the motion
5. An experiment to search for elementary particles with low energy

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Abstract: The change in the kinetic moment of a material body is considered regarding to classical and quantum mechanics. The possibility of creating the propulsion system in terms of energy efficiency exceeding the photon engine has been theoretically proved. The proposed new principle of motion is based on the law of conservation of angular momentum and is fully consistent with the basic fundamental laws of physics. It is proposed to use the emission/absorption of streams of low-energy particles with spin in the direction perpendicular to the movement of the material body. The practical implementation of this idea is confirmed by the presence of promising approaches to solving the problem of quantizing gravity (string theory, loop quantum gravity, etc.) recognized by the world scientific community and by the successful results of experiments conducted by the authors with the motion of bodies in a vacuum chamber. The proposed idea, the examples and experiments has given grounds for the formation of new physical concepts of the speed, mass and inertia of bodies. The obtained results can be used in experiments to search for elementary particles with low energy, to explain a number of physics phenomena and to develop transport of objects based on new physical principles.

1. Introduction

More than a hundred years of K.E. Tsiolkovsky presented ideas about jet propulsion [1]. For further space exploration, more efficient launch methods are being developed (catapult systems, air launch, space elevator, space tower) [2] and methods of movement in space (orbital skyhook [3], solar sail [4], ion engine [5], laser engine [6], as well as non-reactive EM-Drive engines [7] and Mach effect thruster [8], hypothetical WARP-Drive engine [9], etc.). In Russia, some projects for the development of jet engines for Roscosmos were recognized by the Commission on Combating Pseudoscience RAS [10] as pseudoscientific.

The realized ideas of creating thrust based on new physical principles should be based on strict compliance with the fundamental laws of physics: the law of conservation of momentum, the law of
conservation of angular momentum, the energy conservation law, and the law of conservation of the center of mass position.

The ideas of the controlled motion of a body in the central gravitational field without mass consumption were put forward by specialists in the field of dynamics of orbital tether systems [11-14]. V.V. Beletskiy [11, 12] proposed the method and model of a spacecraft in the form of a dumbbell, capable of making space flights between coplanar orbits without consuming a working fluid. A large-sized dumbbell is located in space along the binormal to the orbit so that its center of mass moves along the orbit, in the plane of which the attracting center is located, and the end masses are on opposite sides of this plane. It is shown that by changing the length of the dumbbell bar it is possible to increase the eccentricity of the orbit.

A.V. Pirozhenko [13] provides control schemes for orbital elements due to different orientations of the dumbbell with a variable bar length, including the use of flywheels to hold the dumbbell in a given position. The idea of using a rotating orbital tether system with a variable bond length is proposed, which is the fact that, due to internal forces, the distance between the end bodies changes and thereby the angular velocity of rotation of the system is controlled so that the system is in the desired orientation longer than in the position, giving the opposite effect of control.

In [14], the orbital elements are controlled by a tether system with a periodically varying length by taking into account the inhomogeneity of the gravitational field.

The internal logic of the development of science prompts to take into account fundamental research in the field of quantum mechanics. The study of the motion essence of material bodies on the basis of the fundamental laws of classical and quantum mechanics opens horizons for a broader understanding of the phenomena of physics and, in particular, for the formation of ideas for creating thrust based on new physical principles.

The purpose of this work is to prove the possibility and energy feasibility of implementing the idea of creating thrust based on a change in the angular momentum. The proof is based on considering the change in the angular momentum of a material body from the point of view of classical and quantum mechanics.

The possibility of creating a propulsion system in terms of energy efficiency exceeding the photon engine is shown. The presented example leads to the hypothesis about the emission/absorption by the body of elementary particles with spin in the plane perpendicular to the velocity vector of the body. The experiments with the motion of material bodies in a vacuum chamber confirm the hypothesis, put forward and give grounds for the formation of new physical concepts of the speed, mass and inertia of bodies, open up opportunities for the development of transport objects on new principles of motion without mass consumption.

2. Classical mechanics
In the central gravity field, there is a relationship between rotational motion relative to the center of mass of the body and the radial motion of the body [15].

Consider the movement of a rigid dumbbell in the central gravitational field. Suppose that two finite exact masses of a dumbbell are connected by a weightless rigid rod. Two external forces of attraction \( \mathbf{G}_1 \) and \( \mathbf{G}_2 \) (Fig. 1) are acted upon the dumbbell.

![Fig 1. Dumbbell movement in the central gravitational field](image)

The change in the angular momentum of the dumbbell \( \mathbf{K} \) relative to the center \( O \) is equal to the main moment of the external forces \( \mathbf{M}_e \) (angular momentum change theorem)

\[
\frac{d\mathbf{K}}{dt} = \mathbf{M}_e .
\]  

(1)

The moments of attraction forces \( \mathbf{G}_1 \) and \( \mathbf{G}_2 \) relative to the center \( O \) are equal to zero, therefore

\[
\mathbf{M}_e = 0,
\]  

(2)

and the angular momentum of the dumbbell \( \mathbf{K} \) is a constant value.

\[
\mathbf{K} = \mathbf{K}_e + \mathbf{K}_i ;
\]  

(3)

\( \mathbf{K}_e \) – the vector of the angular momentum of the mass center of the dumbbell \( C \), in which the entire mass of the dumbbell is concentrated, relative to the center \( O \);

\( \mathbf{K}_i \) – the vector of the angular momentum of the dumbbell rotation relative to the mass center \( C \).

\[
\mathbf{K}_e = m \mathbf{R} \times \mathbf{V} ;
\]  

(4)

\( m \) – dumbbell mass;

\( \mathbf{R} \) – the radius vector of the mass center of the dumbbell to the attractive center \( O \);
\( \mathbf{V} \) – the velocity vector of the mass center \( C \) of the dumbbell.

\[
\mathbf{K}_i = J_D \Omega;
\]

(5)

\( J_D \) – the moment of inertia of the dumbbell in the plane of motion relative to the center \( C \), the central axial (binormal) moment of inertia;

\( \Omega \) – absolute angular speed of the dumbbell rotation.

When the dumbbell deviates from the local vertical, relative to the center \( C \), a moment of forces \( \mathbf{G}_1 \) and \( \mathbf{G}_2 \) arises, tending to return the dumbbell to a position along the local vertical [11]:

\[
M_G = 3\mu_0 \frac{J_D}{R^3} \sin 2\varepsilon;
\]

(6)

\( \varepsilon \) – the angle between the axis \( Cx \) of the orbital coordinate system \( Cxyz \) and the line connecting the end elements of the dumbbell;

\( \mu_0 = 3,986 \cdot 10^{14} \text{ m}^3/\text{c}^2 \) – geocentric gravitational constant of the Earth.

The maximum value of \( M_G \) at \( \varepsilon = \pi/4 \). To maintain a given position of the dumbbell at an angle \( \varepsilon \), a counterbalancing moment \( M_j \) (\( M_G = M_j \)) is required, which can be created using a flywheel.

\[
M_j = J\dot{\omega};
\]

(7)

\( J \) – flywheel moment of inertia;

\( \dot{\omega} \) – angular acceleration of the flywheel rotation.

As a result, spinning the flywheel to a certain angular velocity \( \omega \), the angular momentum \( \mathbf{K}_i \) changes, and, consequently, the angular momentum \( \mathbf{K}_e \). The limitation on the maximum change in \( \mathbf{K}_e \) is due to the limiting angular velocity of the flywheel rotation.

Fig. 2 shows a diagram of the radial movement of the mass center of the dumbbell \( C \). By changing the direction of the flywheels rotation, the movement of the system can be carried out up (Fig. 2 a) and down (Fig. 2 b). The travel range is limited by the maximum angular speed of the flywheel rotation. Having a group of flywheels with different heights of orbits in one plane, it is possible to implement a scheme for the movement of oncoming traffic flows without fuel consumption. To spin the flywheels, it is enough electricity from power sources (for example, solar panels). However, the technical implementation and efficiency of orbital maneuvers of this scheme is inferior to maneuvers for the exchange of kinetic energy with the use of tether systems technologies [16, 17].
The fact of the relationship between rotational motion around the mass center and radial motion is observed in nature. Every year the Moon moves away from the Earth by 3.8 cm, while the Earth slows down its angular velocity of rotation [18].

Thus, the relationship between the rotational motion of the body relative to the mass center and the radial motion of the body is shown. It should be noted that there is no violation of the conservation law of the mass center position. The center of the gravitational field $O$ (the mass center of a closed system, and more strictly - the mass center of the Earth-dumbbell system), as well as the mass center of the Earth-Moon system, does not change its position. Only the position of the bodies relative to the common mass center changes.

3. Quantum mechanics

It is known from quantum mechanics [19] that elementary particles have spin (intrinsic angular momentum), which has a quantum nature and it is not associated with the movement of the particle as a whole.

Let use elementary particles as flywheels (Fig. 3).

\[ m \, R \times \Delta V_K = n \, s \, \frac{h}{2\pi}; \]  
\[ (8) \]

$\Delta V_K$ – the vector of change in the velocity of an object of mass $m$, in the case of a change in its angular momentum $K$ due to the radiation of $n$ elementary particles;

$s$ – the spin vector of an elementary particle;

$h$ – Planck's constant ($h = 6.626070040 \cdot 10^{-34}$ J⋅s).
Fig. 3. Motion based on the use of the elementary particles spin

Assuming the change in the direction of the velocity $\Delta V_K \perp R$, in scalar form

$$m R \Delta V_K = n \frac{s \hbar}{2\pi} \quad (9)$$

or

$$m \Delta V_K = n \frac{s \hbar}{2\pi R}. \quad (10)$$

Let us consider the last expression from the point of view of energy consumption during movement based on the application of changes in angular momentum and momentum (jet propulsion). To estimate energy costs based on the use of jet propulsion, let us consider a photon engine that can develop the maximum thrust possible for a jet engine in terms of the expended mass of the moved object.

$$m \Delta V_j = n \frac{\hbar}{\lambda}, \quad (11)$$

$\Delta V_j$ – the vector of change in the speed of an object of mass $m$ in the case of jet propulsion due to the emission of $n$ photons with a wavelength $\lambda$. In this case, energy costs for movement:

$$\Delta E_j = n \frac{\hbar c}{\lambda}, \quad (12)$$

where $c$ – the speed of light.
The momentum of the same $n$ photons, using their spin for the movement of an object, is determined by expression (10), and the energy costs for moving an object of mass $m$:

$$\Delta E_K = n \frac{s \hbar c}{2\pi R}.$$  \hspace{1cm} (13)

From expressions (12) and (13) it follows that for $\lambda > 2\pi R/s$, to change the velocity of an object in a central field at a distance $R$ from the center of attraction, it is energetically more advantageous to use the angular momentum of an elementary particle in comparison with its momentum (jet motion). In this case, the emission of low-energy particles should be carried out in the direction perpendicular to the plane of motion (Fig. 3). The results obtained theoretically prove the possibility and energy feasibility of implementing the idea of creating a thrust based on a change in the kinetic moment for the development of transport facilities based on new physical principles.

Let's evaluate the practical possibility of implementing the idea. In recent decades, several promising approaches to solving the problem of quantizing gravity have been developed: string theory, loop quantum gravity, and others. The proposed theories are confirmed by the observed phenomena in astrophysics and thought experiments. As a consequence of the principle of particle-wave dualism for the description of the gravitational field, the hypothesis of the existence of gravitons is actively considered.

4. Application of gravitons

The Compton graviton wavelength $\lambda_g > 1 \cdot 10^{16}$ m [20], which is much larger than the Earth's radius (6,371,000 m) and the distance from the Earth to the Sun (149,600,000,000 m). Thus, if gravitons are used for motion, then using their spin (angular momentum) is a billion times more profitable than using them in jet motion near the Earth's surface. The spin vector $s$ (direction of emission) is directed perpendicular to the plane of motion of the object.

Let's estimate the acceleration that the object receives:

$$a = \frac{\Delta V}{\Delta t} = \frac{s \hbar}{2\pi Rm\Delta t}.$$ \hspace{1cm} (14)

The possibility of controlling quantum processes with an accuracy of up to three attoseconds has been proven ($\Delta t = 3 \cdot 10^{-18}$ s) [21]. Spin graviton $s = 2$. Neutron (proton) mass $1.675 \cdot 10^{-27}$ kg ($m = 1.675 \cdot 10^{-27}$ kg). $R = 6.371 \cdot 10^6$ m. Then acceleration will act on each neutron (proton) $a = 6,600$ m/s$^2$.

It is necessary that all atoms of the object simultaneously emit low-energy particles for macroobjects to move with such accelerations without internal deformation. Thus, we get movement without overload. For the practical implementation of the idea, it is necessary to obtain directed flows of low-energy particles.

5. About the law of momentum conservation
An example with gravitons and a diagram of the movement of an object in the radial direction (Fig. 2) give grounds for putting forward the hypothesis about the presence of emission/absorption of elementary particles with spin.

A material body emits/absorbs elementary particles with spin in a plane perpendicular to the vector of its velocity of motion:
- when the body moves without acceleration, the emission is equal to the absorption;
- with slow motion of the body, the emission exceeds the absorption;
- with accelerated motion of the body, the absorption exceeds the emission.

To estimate the momentum of emitted/absorbed elementary particles, we write equation (10) in the following form:

\[ m \Delta V = n \frac{s h}{2\pi \rho}, \]  

(15)

\( \rho \) – the average radius of space curvature in the vicinity of material quantum particles of the body, due to the forces of gravitational attraction of the universe. The use of this scalar parameter in (15) is due to the relationship between the rotational motion of the body relative to the mass center and the radial motion of the body. The specific value of the introduced parameter for the subsequent assessment of the momentum of the emitted/absorbed elementary particles is of no fundamental importance.

An impulse \( I_e \) of radiation emission/absorption

\[ I_e = n \frac{s h}{2\pi \rho}, \]  

(16)

appears as a result of a change in the speed of a body and can be transmitted to other bodies. As a consequence, the law of conservation of momentum takes on a broader interpretation: the momentum of the system and the emission/absorption momentum of elementary particles for a closed system is a constant value, regardless of the type of interaction of the bodies of the system (elastic or inelastic impact).

As a confirmation of the hypothesis put forward, let us consider a number of examples from different areas of physics and the results of experiments with the motion of bodies in the vacuum.

6. Examples of physic phenomena

Well-known experiment: electron diffraction by a slit (Fig. 4). The appearance of the perpendicular component of the electron momentum after passing through the slit confirms the hypothesis of the presence of emission/absorption of low-energy particles, and the quantum uncertainty of elementary particles may be due to this emission.
Fig. 4. Diffraction of electrons by the slit

Fig. 5 shows frames from a slow-motion video of a drop falling [22]. As a result of the central inelastic impact, the liquid spreads out in the plane perpendicular to the motion of the drop.

Fig. 5. Central inelastic impact of a liquid drop

In the frames of slow-motion shooting [23] of a pistol shot (Fig. 6), the movement of powder gases in the plane perpendicular to the movement of the bullet is observed.
The given examples clearly demonstrate the transition of the momentum of bodies into a plane perpendicular to the initial motion of the body. These examples are quite consistent with the hypothesis put forward.

To confirm the hypothesis about the presence of emission/absorption of elementary particles in the process of accelerated motion of the body, it is advisable to carry out experiments in a vacuum.

7. American experiment

On the Internet there is a popular experiment with gravity, which was conducted by physicist Brian Cox in a large vacuum chamber "Space Power Facility" NASA in the US state of Ohio [24]. Fig. 7 shows the time-lapse footage of the fall of a lead ball and a feather in a vacuum. Let us pay attention to the movement of villi against the center of the ball.
After the simultaneous release of the ball and feather from the attachment in the first moments of falling on the video recording of the experiment [24], the movement of the feather villi is observed, due to their elastic properties during the transition from the suspended state of the feather to weightlessness (free fall). In subsequent moments, the movement of the feather villi facing the center of the ball differs from the general movement of the remaining villi. The nature of the movement of the villi, which the arrow points to (Fig. 7), confirms the assumption about the presence of absorption by the ball of elementary particles in the plane perpendicular to its movement (Fig. 8). In fig. 8 arrows in the plane indicate the direction of motion of elementary particles towards the mass center of the ball.

The process of ball rebound from the damper is also under the study. In this case, when the ball moves up, the presented frames of slow motion (Fig. 9) coincides with the assumption that the ball emits elementary particles in the plane perpendicular to its motion.
The directions of motion of elementary particles from the mass center of the sphere are indicated by arrows in the plane in Fig. 10.
In the above experiment, feathers play the role of a detector that records the flow of passing elementary particles. The number of these \( n_d \) particles can be estimated based on the equation (4):

\[
n_d = m \frac{\Delta V}{2\pi} \frac{d V \Delta t}{l} = m \Delta V \frac{\rho d}{2\pi h l};
\]

\( V \) – the speed of the body (ball) relative to the detector (Fig. 11);
\( \Delta t \) – the time interval during which the speed of the body (ball) changes by \( \Delta V \) with respect to the detector;
\( d \) – width of the detector (villi) in the plane of emission/absorption by the body (ball) of elementary particles (Fig. 11);
\( l \) – the distance from the detector (villi) to the mass center of the ball (Fig. 11).

Thus, the area \( A = d \cdot V \cdot \Delta t \) crosses \( n_d \) elementary particles in time \( \Delta t \).

![Fig. 11. Scheme for calculating the particle flux through detector A](image)

In the case of a free fall of a body (ball) with acceleration \( g \), the dependence of the change in velocity \( \Delta V \) on the change in the height of the ball \( \Delta H \) is determined as follows:

\[
\Delta H = V_0 \cdot \Delta t + \frac{g \cdot \Delta t^2}{2}, \quad \Delta V = g \cdot \Delta t,
\]

(18)

where \( V_0 \) – the initial speed of the body – (ball);

\[
\Delta H = \frac{V_0 \cdot \Delta V}{g} + \frac{\Delta V^2}{2 \cdot g};
\]

(19)

\[
\Delta V = \sqrt{V_0^2 + 2g \Delta H - V_0}.
\]

(20)

Then, taking into account (17) and (20), the number of particles \( n_d \) passing through the detector with height \( \Delta H \) is

\[
n_d = m \frac{\rho d}{s h l} \left( \sqrt{V_0^2 + 2g \Delta H - V_0} \right).
\]

(21)

The function \( n_d(V_0) \), defined by expression (21), for positive values of \( \Delta H \) has a negative derivative: \( n_d'(V_0) < 0 \), therefore, the function \( n_d(V_0) \) is decreasing, and its maximum value is attained at \( V_0 = 0 \):

\[
n_{d \text{ max}} = m \frac{\rho d}{s h l} \sqrt{2g \Delta H}.
\]

(22)
Let us estimate the Compton wavelength of an elementary particle based on the principle of equivalence of mass and energy.

When the speed of a body changes, its relativistic mass changes:

\[
\Delta m = m_{\text{rel}} - m = m \left( \frac{1}{\sqrt{1 - \frac{\Delta V^2}{c^2}}} - 1 \right) = m \frac{\Delta V^2}{2c^2},
\]

(23)

Based on the energy conservation law, the radiation energy of elementary particles \( E \) with the Compton wavelength \( \lambda \)

\[
E = n \hbar \nu = n \hbar \frac{c}{\lambda}
\]

(24)
cannot exceed the change in the energy of the body due to the relativistic effect:

\[
n \hbar \frac{c}{\lambda} \leq \Delta mc^2.
\]

(25)

Taking into account equations (15) and (23), we obtain

\[
\frac{c}{\lambda} \leq \frac{s \Delta V}{4\pi \rho}.
\]

(26)

The maximum value \( \Delta V = c \) and inequality (26) takes the form

\[
\lambda \geq \frac{4\pi \rho}{s}.
\]

(27)

Constraint (27) can only be satisfied by very low-energy particles. For example, the Compton wavelength of a hypothetical particle graviton \( \lambda_g > 1 \cdot 10^{16} \) m [20].

8. The Russian experiment

Low-energy particles, satisfying condition (27), have energy far beyond the measurement error of the Large Hadron Collider. However, according to the given hypothesis, there is emission from a stream of low-energy particles with spin. The difference in the number of particles \( n_d \) between the number of emitted and absorbed body particles is determined by expressions (17), (21) or (22). In these expressions, there is a change in the body's velocity \( \Delta V \) with respect to the detector or a change in height \( \Delta H \) and an acceleration \( g \), i.e. a relative accelerated motion is required between the detector and the body to register the emission.

To detect the flow of these particles, the authors carried out an experiment on the basis of the "Scientific Testing Center of the Rocket and Space Industry" (STC RSI) of the State Corporation "Roscosmos" in the vacuum chamber with a volume of 4 m³ (diameter 1.6 m, length 2 m). In the upper part of the vacuum chamber, a mechanical, electrically driven device for the simultaneous release of a cast-iron ball weighing 7.26 kg with a diameter of 11 cm, a bundle of ostrich feathers and a GoPro 8 HERO Black video camera providing slow-motion shooting with a frequency of 240 frames per second in HD. A garland of ostrich and decorative feathers on a cotton thread (emission
detector) was placed on an independent suspension in the form of a steel wire (removes a static charge) next to the ball’s fall path. The vacuum chamber also contained a stationary video camera, a tripod with vertically positioned halogen car lamps, rubber mats to dampen the impact of the ball, and green polyurethane mats to ensure the quality of shooting (Fig. 12)

Fig. 12. Equipment for the experiment in the vacuum chamber of the STC RSI

A video recording of the ball falling from a height of 1.1 m made by stationary and mobile GoPro video cameras in vacuum conditions. The ball was dropped four times.

During the first attempt, a small decorative feather with a steel ring was dropped for attachment to the release device. The feather served as an indicator of the purity of the vacuum – the feather fell in front of the ring. The pressure in the chamber was 0.08 mm Hg. The drop device worked normally, but the mobile video camera failed. The backlight consisted of two car lamps, which influenced the low brightness of the shooting. Additionally, panoramic shooting was carried out on the iPhone 8 from the outside through the porthole of the vacuum chamber. Using a stationary GoPro camera, it was possible to record the attraction of the feather by the ball at the final stage of the fall at the bottom of the garland (Fig. 13). When the ball moves, a change in the angle of the feather of a stationary garland opposite the center of the ball is recorded. This fact is consistent with the diagram in Fig. 11. The purity of the experiment is questioned by the touch of a falling feather in the middle of the garland. However, in the opinion of the authors (after careful study of the video recording), this did not affect in detail the revealed fact. It was not possible to study in detail the feathers of a falling feather by a stationary GoPro camera. The camera crash was caused by a software crash while working in WiFi mode with an iPhone 8 (after turning on the camcorder, the connection was lost). A
manual reboot of the chamber was required, which could only be realized after depressurization and opening of the chamber.

During the second attempt, the drop device and video cameras worked normally. The backlight consisted of four automotive lamps arranged vertically along a stand. The pressure in the chamber was 0.08 mm Hg. A bunch of ostrich feathers were dropped. At the moment of transition from a suspended state to a state of weightlessness (falling), the fluffs move relative to the ball (there is $\Delta V$). The advantage of this type of motion is that there is no gravity load on the fluff and that the maximum flow of low-energy particles is ensured (21). A clear anomaly in the movement of feathers against the center of the ball is observed in the American experiment described above (Fig. 8). In the presence of attraction from the side of the ball, the oscillation period of the fluffs close to the horizontal plane of the section passing through the mass center of the ball should decrease. The presented frames from the GoPro mobile camera show the oscillation of a fluff close to the above plane (Fig. 14). The frequency of its oscillations is higher than that of the others: the fluff manages to make two complete oscillations, while the rest is no more than 1.5. In the first frame (Fig. 14 a), the fluff is deflected by the maximum amplitude from the vertical. In the second frame (Fig. 14 b), the fluff is pressed back to the feather.
In the third frame (Fig. 14c), the fluff again deflects to its maximum amplitude (somewhat less than in the first frame - damped oscillations) towards the ball. In the fourth frame (Fig. 14d), the fluff again tends to the vertical. In the same frame, a new fluff appears for the first time, clearly opposite the center of mass of the ball, slightly lower than the previously considered fluff. Its appearance may be due to the presence of radiation of low-energy particles in the direction of the ball, in particular, this radiation could serve as a trigger when removing it from the engaged position.
Fig. 15. Frames and fragments of video recordings of the change in the position of the fluff relative to the vertical: a) before the flight of the ball, b) after the flight of the ball

Video footage of the ball falling and the deflection of the garland fluffs from a stationary (suspended on an independent thread) GoPro video camera was obtained (Fig. 15 - 17).
When comparing fragments of frames (Fig. 15) before and after the flight of the ball next to the fluff (indicated by the arrow), its deviation towards the ball is observed. Similar deflections of fluffs are observed at other moments of the ball's falling (Fig. 16 and Fig. 17).

Fig. 16. Frames and fragments of video recordings of the change in the position of the fluff relative to the vertical: a) before the flight of the ball, b) after the flight of the ball
Fig. 17. Frames and fragments of video recordings of changes in the position of fluffs:
a) before the flight of the ball, b) after the flight of the ball

On the third attempt, the chamber pressure was 0.07 mm Hg. Both cameras were stationary (they were hung on threads). Two vertical plumb lines, a garland of decorative feathers (left) and a garland of ostrich feathers (right) were located along the flight path of the ball on different sides (Fig. 18). When falling, the ball touched the decorative feathers of the left garland; therefore, the analysis
of the movement of the feathers of the decorative feathers is not given. A barely noticeable change in
the angular position of the fluff on the right garland was observed during the flight of the ball (Fig.
18). A clear oscillatory motion of the fluff was observed from another video camera (Fig. 19). This
type of movement could be due to the engagement of the fur inside the feather in the initial position
before the ball was released. The flight of the balloon could have affected her release. The authors do
not exclude other versions.
Fig. 18. Frames and fragments of changing the fluff position relative to the vertical: a) before the flight of the ball, b) after the flight of the ball

Fig. 19. Frames of changes in the position of the fluff relative to the vertical

On the fourth attempt, the chamber pressure was 0.16 mm Hg. Two vertical plumb lines, a garland of large ostrich feathers and two garlands (one of decorative, the other of ostrich) feathers were located along the flight path of the ball on opposite sides. Each garland was weighted with a
weight (20 mm iron nut) at the lowest point. Subtle deviations of the fluffs of the garlands were observed opposite the center of the falling ball.

The ball bounced about 30 cm after a strong impact on the damper at the bottom of the vacuum chamber. This circumstance influenced the conditions of the experiment and did not allow testing the hypothesis in terms of body emission.

The authors plan to conduct an experiment in a vacuum chamber 8 m high on the basis of STC RSI using higher-speed video cameras. From equations (21) and (22) it follows that the maximum effect from the emission of low-energy particles should be observed at $V_0 = 0$ and large accelerations. Therefore, special attention will be paid to the beginning of the fall ($V_0 = 0$), the moment of the rebound when hitting the damper (large acceleration) and the moment the ball hovers in the upper part of the trajectory after the rebound (change in the direction of emission of low-energy particles). It is planned to illuminate detectors (fluffs) with lasers, install ring-shaped garlands along the path of falling bodies of various shapes, develop and use a device for ejecting bodies vertically upward to a height of more than 1 m.

The numerous examples of the movement of fluffs in a vacuum given in this section, obtained as a result of each of the four drops of the ball in the framework of the experiment on the basis of the STC RSI, are consistent with the given hypothesis. The authors invite interested researchers to conduct a similar experiment.

9. Massless engine technology

According to the proposed hypothesis, a device creating thrust without mass consumption should provide high-frequency oscillations of the working fluid and receive a useful flow of low-energy elementary particles with spin. The most famous attempts to implement such devices are EM-Drive Thruster [25, 26] and Mach effect thruster [27].

It is necessary to carry out additional experiments in order to study the generation of directed flows of low-energy elementary particles and the possibility of their reception to create more efficient devices. Different directions and intensities of low-energy particle fluxes are expected for working bodies of different shapes. Receiving useful low-energy fluxes, forming thrust, is achieved by moving the receiver in the direction of emission of particles at the time of their generation and subsequent removal of the receiver when changing the direction of emission.

10. About the theory of quantum gravity

Among the majority of modern theories of gravity, the theory of gravity with torsion is recognized as an extension of the general theory of relativity [28]. Currently, there are active attempts to construct a quantum theory of gravity, the main directions are considered to be string theory [29] and loop quantum gravity [30]. The main problem in confirming the proposed theories is the difficulty in conducting experiments to search for low-energy particles [31].
The demand for consistency between a quantum description of matter and a geometric description of spacetime a theory is required in which gravity and the associated geometry of spacetime are described in the language of quantum physics [28]. Despite major efforts, no complete and consistent theory of quantum gravity is currently known, even though a number of promising candidates exist.

Well-known experiments with gravity were carried out in two directions: 1) measurement of the force of gravitational attraction between material bodies; 2) measurements of gravitational waves (changes in the gravitational field, space-time); and are not associated with the registration of low-energy particle fluxes interacting with material bodies. A similar interaction is observed in astrophysics (the phenomenon of "dark matter"). In case of proper experimental confirmation, the given hypothesis about the emission / absorption of low-energy particles by bodies will make it possible to establish a connection between gravity and the physics of the microworld, classical and quantum mechanics.

The given hypothesis is consistent with the basic laws of physics: the law of conservation of momentum, the law of conservation of angular momentum, the law of conservation of energy, and the law of conservation of the position of the mass center.

As regards the latter, it should be noted that it does not hold in relativistic mechanics. Let's look at a simple example. Two bodies of different masses, forming a closed system, move in a straight line towards each other, for example, by gravity. The speed of an object with a smaller mass increases more than that of another object, i.e. its relativistic mass increases faster (28). This means that the mass center of the system shifted towards the object with a smaller mass. In the case of the given hypothesis, the mass center of the system does not change due to the inclusion of emission.

11. Conclusion

1) The possibility and energy feasibility of implementing the idea of creating a thrust based on a change in the kinetic moment for the development of transport objects based on the new physic principles has been theoretically proved.
2) The practical implementation of the idea requires additional fundamental research and experimental confirmation of the fluxes of low-energy elementary particles with spin.
3) The proposed hypothesis, the given examples and experiments give grounds for the formation of new physic concepts of the speed, mass and inertia of bodies.
4) The results obtained can be used in experiments to search for low-energy elementary particles.
5) Devices creating thrust without mass consumption should provide high-frequency oscillations of the working fluid and receive a useful flow of low-energy elementary particles with spin.

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Figures

Figure 1

Dumbbell movement in the central gravitational field

Figure 2
Scheme of movement in the radial direction

Figure 3

Motion based on the use of the elementary particles spin

Figure 4

Diffraction of electrons by the slit
Figure 5
Central inelastic impact of a liquid drop

Figure 6
The direction of movement of gases after the shot
Figure 7

Footage of a lead ball and feather falling in vacuum

Figure 8

Directions of motion of elementary particles in the case of accelerated motion
Figure 9
Frames of the rebound of the ball and feathers in vacuum

Figure 10
Directions of movement of elementary particles in the case of slow motion
Figure 11

Scheme for calculating the particle flux through detector A

Figure 12

Equipment for the experiment in the vacuum chamber of the STC RSI
Figure 13

Fragments of video recording frames. Changing the angle of the fluff relative to the vertical: a) before the flight of the ball, b) during the flight of the ball
Figure 14

Video footage of a fall of the ostrich feathers bunch from a falling video camera
Figure 15

Frames and fragments of video recordings of the change in the position of the fluff relative to the vertical: a) before the flight of the ball, b) after the flight of the ball
Figure 16

Frames and fragments of video recordings of the change in the position of the fluff relative to the vertical:
a) before the flight of the ball, b) after the flight of the ball
Figure 17

Frames and fragments of video recordings of changes in the position of fluffs: a) before the flight of the ball, b) after the flight of the ball
Figure 18

Frames and fragments of changing the fluff position relative to the vertical: a) before the flight of the ball, b) after the flight of the ball
Figure 19

Frames of changes in the position of the fluff relative to the vertical