**Keywords**

Material,
Space,
Motion,
Time,
Kinetic Energy,
Scalar-Vector Potential

Received: May 8, 2015

Revised: June 26, 2015

Accepted: June 27 2015

Material Space Motion Time Phenomenon of Kinetic Energy and Inertia of Material Bodies

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Citation

F. F. Mende. Material Space Motion Time Phenomenon of Kinetic Energy and Inertia of Material Bodies. *AASCIT Journal of Physics*. Vol. 1, No. 4, 2015, pp. 292-296.

Abstract

In the article are examined the problems, connected with the determination of such concepts as space, material, time. Is introduced the concept of the point of united place, which is only in the space. The concept of clustering space, which presents the space in the form is introduced of clusters with the intended sizes. It is shown that the time is not primary value, which are the length, mass and force, but it depends on the parameters indicated. Is introduced the new system of units, in which the time is expressed through the mass and the length. It is well known that for accelerating the material bodies it is necessary to spend energy, in this case the executed work passes into the kinetic energy. With the braking the body returns this energy to the surrounding bodies, for which required the forces, the reverse facts, which accelerated body. This is the phenomenon of the inertia. However, nature of this phenomenon was up to now not clear. In the article it is shown that the inertia and kinetic energy of material bodies are the consequence of the dependence of the scalar potential of charge on the speed.

1. Introduction

The universe is filled with different forms of material, and this material is found in the continuous motion. Specifically, with the motion of matter is connected the introduction of the concept of time. But in the existing scientific literature there is no clear physical definition of such concepts as material and space. There is no clear determination and concept of time. Moreover, many researchers are inclined to consider that this time the same physical substance as material and space; therefore during the geometrization of space the time consider as one of the coordinates, whose scale can depend on the speed of the motion of frame of reference. The special theory of relativity is built on these principles. In connection with this approach the time is introduced as the primary physical parameter, which enters into all existing systems of units. In this case is not considered the fact that for measuring the time necessarily in the required order the attraction of other physical quantities, such as mass, the length and force. Therefore natural question arises, and it is not possible whether to express time through physical the quantities indicated. Actually, the concept of length is inseparably connected with the space metrics can be introduced as the distance between two material objects, or as wavelength, which is extended in the free space. The materiality of the material objects surrounding us does not cause doubt. The concept of force we also encounter in our daily life, undergoing gravity force, and also when we observe the acceleration of bodies, under the action of force. This article is dedicated to the examination of matters under discussion.

2. Material and the Space

In order to introduce what or concept necessary to, first of all, describe its properties of the within the framework existing concepts. In nature we observe two forms of material. First of all, these are the atoms, of which consist the bodies, which is conventionally designated as material. Into the structure of atoms enter the smaller formations, which is conventionally designated as nucleons. Atoms possess sizes, and one of the basic its of space consists in the fact that at its one and the same point it is not possible to simultaneously place two atoms. By this is determined the uniqueness of the point indicated, which in the space is only in its kind. We will call this property of the point of space the property of united place. From this property escapes the concept of time, which indicates that at the point of united place cannot simultaneously be located two different material bodies, but to occupy this place they can only in the specific sequence. This sequence introduces the concept of time [1,2].

There is another form of material, which includes different fields and electromagnetic waves. The properties of this material are differed from the already examined material tel. Of this material is inherent the property of the interference, with which the fields interfere (they are added) according to the specific laws. Wave fields are characterized by that property, that they are found in the constant motion, but interfering, they also can form structures fixed in the space, which are the standing waves. Permanent fields also interfere according to the specific laws and can destroy (to compensate) each other. An example is point, which is found on the line, which connects two similar dawn or two identical material bodies. If point is exist equidistantly from both objects, then fields at this point are read also on the object, located at the point indicated, they do not act.

Introducing the concept of united place, we are thus achieved clustering space, making with his discrete, and this discretion has its parameters. By the unitary unit, which determines clustering space, we will call unitary cluster. Practical of the realization of clustering is determined by the technical capabilities of measuring the sizes of material objects and by the shortest wavelengths, which are known to us. A classical radius of electron composes 2.8×10^{-15} m. In proton a radius still less composes 9×10^{-16} m. The spectrum of the wavelengths of X-radiation varies in the limits of 10^{-8} - 10^{-12} m. Simplest is the cubic clustering, when unitary clusters are represented in the form the cube, whose edge they correspond to the lengths indicated. With this approach the point of united place is the center of the cube indicated. The minimally resolvable volume of this cluster and the minimally resolvable distance between the points of united place, is determined by the resolution of the means of the measurement of length.

We will consider one of the possible lines, which contain the minimum number of such points, the distance between two points of united place. We will call this line straight line. For the introduction of the concept of plane it is necessary to have three points of the united place, connected by straight lines.

We will call the surface, stretched between such lines and which has a smallest possible quantity of points of united place flat surface. For the introduction of the concept of plane it is necessary to have three points of the united place, connected by straight lines. If we put on straight lines the planes indicated, then they will limit the volume (we will call this volume geometric figure), in which there will be located specific quantity of points of united place. The summary volume of the clusters, entering the limited volume will represent the volume geometric of the figure in question. For the idea of figures with the complex geometric form it is necessary to isolate more than four points of united place in the space.

For the introduction of the concept of angle let us introduce the concept of circle. We will around count the line, located on the plane, whose points are exist equidistant from the selected point of united place. We will call this point the center of circle. We will consider that two not coinciding straight lines, which emanate of one point of united place form angle. If these lines proceed from the center of circle and are located in the plane, on which the circle is located, then these straight lines intersect the line of circle. We will call distance between centers of circle and points of intersection of lines with the circle a radius of circle. The length of the section of circle, located between the points of intersection, expressed in the lengths of a radius, we will consider the measure of the angle, located between radii. Radian is the unit of the measurement of angles. This is that case, when the length of the section between the points of intersection is equal to the length of a radius.

3. Motion and the Time

We will call the displacement of body with the minimal sizes between the points of united place simple motion. This motion can be rectilinear, if body is moved between the points of united place, located on the straight line and by curvilinear, if the condition indicated is not satisfied. The motion of body cannot arise spontaneously, and satisfaction of the specified conditions is required for the appearance of this motion. So that the body would begin to move to it necessary the action from the side of other bodies, which is called force. In the existing systems of units the equation of motion is written as follows

$$\vec{F} = m\vec{a},$$

where \vec{F} is force, which acts on the body, m is the mass of body, \vec{a} is the acceleration of body.

In this case the acceleration is defined as the second derivative of way by the time

$$\vec{a} = \frac{d^2\vec{x}}{dt^2}$$

In order to use this relationship, the system of units, which introduces mass length and time, is used as the primary units.

But, if for the introduction of length and mass there are physical bases, since these are the actually observed physical quantities, there are no such bases for the introduction to time, since the time is not actually observed. The actually observed physical quantities are mass length and force; therefore let us attempt to express time through these values. But for this it is necessary to select the units of length, force and mass. As the units of length and mass we can select the already existing units (in the system SI this is meter and kilogram). For the selection of the unit of force we will use the law of universal gravitation. We will consider that there are two identical masses M , whose centers are located at a distance $2R$. In this case we will consider that the linear dimensions of the masses considerably less than the distance between them. In accordance with the law of universal gravitation the force, which acts between such masses, will compose

$$F = \frac{M^2}{4R^2} \quad (3.1)$$

In this relationship we specially lowered the gravitational constant, which is introduced in other systems of units, and which contains second, since we attempt to build the new system of units, which does not contain time.

The time, which will be required by the mass of M in order under the action of the force indicated to cover a distance R , it is determined by the relationship [1,2]

$$t = \pm 2 \sqrt{\frac{2R^3}{M}} \quad (3.2)$$

This value let us accept for the unit of time. Its value is determined by specific physical quantities and their properties taking into account the law of universal gravitation. Exponential is the fact that in the data the time can be both positive and negative value. It is known that time reversal, i.e., sign change of time does not change the form of equations of motion. This means that for any possible motion of system can be achieved the time-reversed motion, when system consecutively passes to the reverse order of the states, symmetrical to states, passed in the previous motion. In this posing of the question naturally to assume that, when in the system it occurs no changes, then time for this system not at all flows. When in the system some reversible changes occur, i.e., it after a certain evolution returns reversibly to its initial state, the time flows first in one, and then in other direction, reversing the sign since in this case the concept of time used to in application to this concrete system, it is possible to introduce the proper time of system, i.e. to assume that in each separately undertaken system there is its proper time. States symmetrical on the time are characterized by opposite directions of the speeds (pulses) of particles and magnetic field. Temporary invariance leads to specific ratios between the probabilities of direct and reverse reactions, to the prohibition of some states of the polarization of particles in the reactions, to the equality to zero electrical dipole moment of elementary particles and T. d. It follows from the general

principles of the quantum field theory that all processes in nature are symmetrical relative to the work of three operations: the time reversal, three-dimensional inversion and charge conjugation.

Using the examined method of introduction to time it is possible to build hours.

If are located two identical masses M , located at a distance $2R$, then, in accordance with the law of universal gravitation, the force of their attraction determines the dependence:

If the masses indicated revolve around the overall center of masses and acts the principle of the equivalence of gravitational and inert mass, then the equality will be carried out:

$$T = \pm 4\pi \sqrt{\frac{R^3}{M}} \quad (3.3)$$

where T is period of revolution of masses around the overall center.

It is evident that this relationship is differed from relationship (3.2) only in terms of coefficient.

In order to transfer this value into seconds, should be used by a coefficient. For its obtaining the law of universal gravitation (3.1) and the values, entering relationship (3.3) one should write down in one of the systems of units. In the system SI the value T , calculated in seconds, will be equal

$$T' = \pm 4\pi \sqrt{\frac{R^3}{GM}}$$

Consequently, conversion factor will be equal

$$K = \frac{T'_H}{T_H} = \sqrt{G} \quad (3.4)$$

where gravitational constant G is determined in the system SI.

If we calculate the coefficient K , then it will be evident that the newly introduced unit of time is approximately five orders more than second. This, of course, is not very convenient, but in order to avoid these inconveniences, it is possible to introduce dimensionless coefficient (3.4) into relationship (3.3). Then the time, measured by the hours examined will be calculated in seconds.

Since time now has its own dimensionality, passage to the electrical systems of units also does not compose labor, simply into the appropriate dimensionality of ones it is necessary to put the new dimensionality of time with the selected dimensionless conversion factor. If we for measuring the electrical units use to Gauss a system and to express in it time in the units of mass and length, then all electrical and magnetic units will be also expressed in the units of mass and length.

It is well known that for accelerating the material bodies it is necessary to spend energy, in this case the executed work passes into the kinetic energy. With the braking the body

returns this energy to the surrounding bodies, for which be required the forces, the reverse facts, which accelerated body. This is the phenomenon of the inertia.

It is clear that in the process of acceleration the body accumulates some form of energy, which returns then to the environment with its braking. But none of the existing at present theories gives answer to a question, that this after energy and how it is accumulated and returns. Charged the bodies and in the charges are had the electrical field, possessing of the energy. It is possible to expect that the dependence of these pour on from the speed it can shed light to this question. In the special theory of relativity (SR) the electric fields of charges depend on speed, and, it would seem, this theory had to give answer to the presented question. But into SR the charge is the invariant of the speed. Its fields although change in the process of acceleration, these changes occur in such a way that to an increase pour on normal to the direction of motion it is compensated by the decrease of longitudinal pour on, and the flow of the electric field through the surface, which surrounds charge remains constant.

In works [3-10] it is shown that within the framework the Galileo conversions the scalar potential of charge depends on speed. In this case the electric fields, normal to the direction of its motion, increase, while longitudinal fields they remain constant. Similar of the approach gives of the possibility to explain of the phenomenon of the kinetic energy and the inertia of the material bodies.

4. Kinetic Energy of the Electrified Bodies

The electron has the electrical fields, energy which easy to calculate. Specific energy of the electrical fields is written

$$w = \frac{1}{2} \epsilon E^2.$$

The tension of the electrical fields of the electron is determined by the equality

$$E = \frac{e}{4\pi\epsilon_0 r^2}.$$

Using the element the volume $4\pi r^2 dr$, we obtain the energy of the fields on resting of the electron:

$$W = \int_a^\infty \frac{e^2 dr}{8\pi\epsilon_0 r^2} = \frac{e^2}{8\pi\epsilon_0 a},$$

where e is the charge, a is radius of the electron. If electron moves with the speed v , then, according to the concept of scalar-vector potential, its electric fields, normal to the direction of motion, increase [6-10]

$$E_\perp = Ech \frac{v}{c} \approx E \left(1 + \frac{1}{2} \frac{v^2}{c^2} \right).$$

Let us write down the electric fields, normal to the direction of motion in the coordinate system, represented in Fig 1.

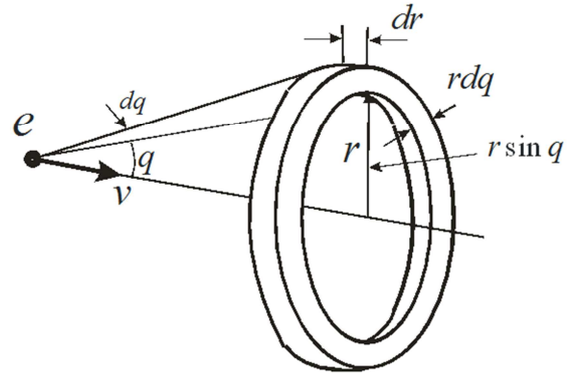


Fig. 1. The element of the volume, utilized for the calculation of the energy fields moving of the electron.

Then the energy of the fields moving electron will be written down

$$W_v = \left(1 + \frac{1}{2} \frac{v^2}{c^2} \right)^2 \int \frac{e^2 \sin^3 q dq dr}{8\pi\epsilon_0 r^2}.$$

The integration to the angle gives

$$\int_0^\pi \sin^3 q dq = -\int_0^\pi (1 - \cos^2 q) d(\cos q) = -\cos q + \frac{\cos^3 q}{3} = \frac{4}{3}.$$

Therefore

$$W_v = \frac{4}{3} \left(1 + \frac{1}{2} \frac{v^2}{c^2} \right)^2 \int_a^\infty \frac{e^2 dr}{8\pi\epsilon_0 r^2} = \frac{4}{3} \left(1 + \frac{v^2}{c^2} + \frac{1}{4} \frac{v^4}{c^4} \right) \frac{e^2}{8\pi\epsilon_0 a}$$

For of the speeds is considerable smaller of the speed of the light the term $\frac{1}{4} \frac{v^4}{c^4}$ can be disregarded, therefore

$$W_v = \frac{4}{3} \left(1 + \frac{v^2}{c^2} \right) \frac{e^2}{8\pi\epsilon_0 a}.$$

The connection between by energy of the fields and with the mass of the rest of the electron is given by the equality [11]:

$$W = \frac{4}{3} \frac{e^2}{8\pi\epsilon_0 a} = mc^2.$$

Consequently, additional energy of electron, connected with the fact that of its field they depend on speed, to be determined by the relationship

$$W_v = mv^2$$

This is the kinetic energy moving of the electron. It is differed from the conventional value in terms of the coefficient $\frac{1}{2}$, but this indicates only that the fact that the

officially taken value of the mass of electron must be decreased two times.

Thus, we established the physical cause for the presence in the moving electrified bodies of kinetic energy, and, therefore, also their inertia properties. These the property are connected with the dependence of the scalar potential of charges on the speed, and since all material bodies consist of the free or bound charges, this rule is universal.

5. Conclusion

In the article are examined the problems, connected with the determination of such concepts as space, material, time. Is introduced the concept of the point of united place, which is only in the space. The concept of clustering space, which presents the space in the form is introduced of clusters with the intended sizes. It is shown that the time is not primary value, which are the length, mass and force, but it depends on the parameters indicated. Is introduced the new system of units, in which the time is expressed through the mass and the length. The concept of the global of counting and global time is introduced. Are given the conversions of electromagnetic pour on upon transfer from the global of counting into the inertial system.

It is well known that for accelerating the material bodies it is necessary to spend energy, in this case the executed work passes into the kinetic energy. With the braking the body returns this energy to the surrounding bodies, for which be required the forces, the reverse facts, which accelerated body. This is the phenomenon of the inertia. However, nature of this phenomenon was up to now not clear. In the article it is shown that the inertia and kinetic energy of material bodies are the consequence of the dependence of the scalar potential of charge on the speed. The relationships, which reflect this law, are obtained.

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