CC BY

http://dx.doi.org/10.35596/1729-7648-2023-21-1-83-88

Original paper

UDC 535.21

Doklady BGUIR V. 21, No 1 (2023)

In the author's edition

OPTICAL CHARACTERISTICS OF HALOGEN LAMP FOR CORONAVIRUS, TUMORS, THROMBUS AND TOOTHACHE TREATMENT

ADI AL A'ASSAM1, M. W. ALHAMD2

¹Religious Authority (Najaf, Iraq) ²Directorate of Research and Development/Iraqi Atomic Energy Commission (Baghdad, Iraq)

Submitted 15.11.2022

© Belarusian State University of Informatics and Radioelectronics, 2023 Белорусский государственный университет информатики и радиоэлектроники, 2023

Abstract. The effect of reducing the damaged organ cell number and size in different areas of the human body (in case of carcinomas, cerebral thrombosis, heart attacks, damaged chest and cervical vertebrae areas, in case of coronavirus and dental pulpitis) was studied using a halogen lamp. The tests were conducted on patients when curing different diseases using periodic implementation of halogen lamp (500 W) with duration from 0.5 to 1 hour, while controlling its light frequency and intensity. The tests were carried out on a group consisting of 170 patients. The results were successful when it came to curing: coronavirus – up to 80 % success rate; cancerous tumors, strokes, heart attacks, and damaged parts of the cervical vertebrae – up to 70 % success rate; and dental pulpits – up to 90 % success rate. By analyzing the practical results received, one can come to a conclusion that the effect of reducing the number and size of damaged organ cells by using a halogen lamp can be used to cure many diseases. The most important is to cure COVID-19.

Keywords: affected organ, coronavirus, halogen lamp, stroke, heart attack.

Conflict of interests. The authors declare no conflict of interests.

For citation. Al A'assam Adi, Alhamd M. W. (2023) Optical Characteristics of Halogen Lamp for Coronavirus, Tumors, Thrombus and Toothache Treatment. *Doklady BGUIR*. 21 (1), 83–88. http://dx.doi.org/10.35596/1729-7648-2023-21-1-83-88.

ОПТИЧЕСКИЕ ХАРАКТЕРИСТИКИ ГАЛОГЕННОЙ ЛАМПЫ ДЛЯ ЛЕЧЕНИЯ КОРОНАВИРУСА, ОПУХОЛЕЙ, ТРОМБОВ И ЗУБНОЙ БОЛИ

АДИ АЛЬ-АССАМ¹, М. В. АЛХАМД²

¹Religious Authority (г. Наджаф, Ирак)

²Управление исследований и разработок/Комиссия по атомной энергии Ирака (г. Багдад, Ирак)

Поступила в редакцию 15.11.2022

Аннотация. Исследован эффект уменьшения количества и размеров клеток пораженных органов в разных областях человеческого тела (при карциномах, тромбозах головного мозга, сердечных приступах, пораженных участках грудной клетки и шейных позвонков, при коронавирусе и зубных пульпитах) с использованием галогенной лампы. Проведены тесты на пациентах в случаях лечения разных заболеваний с помощью периодического воздействия галогенной лампы (500 Вт) от 0,5 до 1 ч при контроле частоты и интенсивности ее света. Тесты выполняли на группе из 170 пациентов. Результаты оказались успешными при лечении: коронавируса – на 80 %, раковых опухолей, инсультов, инфарктов и пораженных участков шейных позвонков – на 70 %, зубных пульпитов – на 90 %. Анализируя полученные практические результаты, можно сделать вывод, что эффект уменьшения количества и размеров клеток пораженных органов с применением галогенной лампы можно использовать для лечения многих заболеваний. Наиболее важное из них – COVID-19.

Ключевые слова: пораженный орган, коронавирус, галогенная лампа, инсульт, инфаркт.

Конфликт интересов. Авторы заявляют об отсутствии конфликта интересов.

Для цитирования. Ади Аль-Ассам. Оптические характеристики галогенной лампы для лечения коронавируса, опухолей, тромбов и зубной боли / Ади Аль-Ассам, М. В. Алхамд // Доклады БГУИР. 2023. Т. 21, № 1. С. 83–88. http://dx.doi.org/10.35596/1729-7648-2023-21-1-83-88.

Introduction

The connection between properties of mass and their related physical constants can clarified numerous marvels managing clinical applications. Each monstrous article is accepted to show every one of the five properties. In any case, because of incredibly enormous or very little constants, it is commonly difficult to confirm more than a few properties for any article. The physical relations between mass in terms of gravitational, inertia and quantum mechanics can be summarized in Fig. 1 [1]:



Fig. 1. Physical relations between mass in terms of gravitational, inertia and quantum mechanics

Where, the Schwarzschild span (r_s) speaks to the capacity of mass to cause ebb and flow in space and time. In physical science, one may recognize conceptually between at slightest seven diverse angles of mass, or seven physical ideas that include the concept. The standard gravitational parameter (μ) speaks to the capacity of a enormous body to apply Newtonian gravitational powers on other bodies. Inertial mass (m) speaks to the Newtonian reaction of mass to strengths. Rest vitality (E_0) speaks to the capacity of mass to be changed over into other shapes of vitality. The Compton wavelength (λ) speaks to the quantum reaction of mass to nearby geometry of mass [1]. Each try to date has appeared these seven values to be corresponding, and in a few cases rise to and this proportionality gives rise to the theoretical concept of mass.

There are different ways mass can be evaluated or operationally characterized: inertial mass may be a extent of an article's assurance from enlivening when a control is connected. It is dictated by applying a control to a commentary and evaluating the speeding up that results from that control. An editorial with small inertial mass will enliven in overabundance of things with huge inertial mass when taken after up on by a comparable control. One says the gather of more noticeable mass has more unmistakable idleness. Energetic gravitational mass could be a extent of the quality of an object's gravitational flux (gravitational flux is break even with to the surface indispensably of gravitational field over an encasing surface). Gravitational field can be measured by permitting a little "test question" to drop unreservedly and measuring its free-fall increasing speed. For this case, a question in free drop close the Moon is subject to a littler gravitational field, and subsequently quickens more gradually, than the same question would in case it was in free drop close the Soil. The gravitational field close the Moon is weaker since the Moon has less dynamic gravitational mass. Detached gravitational mass may be a degree of the quality of an object's interaction with a gravitational field. Detached gravitational mass is decided by separating an object's weight by its free-fall speeding up. Two objects inside the same gravitational field will encounter the same increasing speed; be that as it may, the protest with a littler detached gravitational mass will involvement a littler drive (less weight) than the protest with a bigger detached gravitational mass.

Vitality too has mass concurring to the rule of mass–energy comparability. This proportionality is exemplified in incalculable physical methods counting combine creation, nuclear combination, and the gravitational bending of light. Match creation and nuclear combination are shapes in which quantifiable measures of mass are changed over to essentialness, or the other way around. Within the gravitational turning of light, photons of unadulterated imperativeness are showed up to appear a conduct like reserved gravitational mass. Ebb and flow of space – time could be a relativistic appearance of the presence of mass. Such ebb and flow are amazingly frail and troublesome to degree. For this reason, ebb and flow was not found until after it was anticipated by Einstein's hypothesis of common relativity. Amazingly exact nuclear clocks on the surface of the Soil, for illustration, are found to degree less time (run slower) when compared to comparable clocks in space. This refinement in slipped by time could be a sort of recede and stream called gravitational time extension. The mass in terms of quantum mechanics appears itself as a qualification between an object's quantum repeat and its wave number. The quantum mass of an electron, the Compton recurrence, can be settled through distinctive sorts of spectroscopy and is solidly distinguished with the Rydberg reliable, the Bohr clear, and the conventional electron run. The quantum mass of larger objects can be straightforwardly measured employing a Kibble adjust.

Material and methods

Diminishes the material and the reduction occurs when we direct incident the halogen lamp with 500 W vertically with a distance of 20 or 40 cm if itis 1000 W for half an hour and then a short break and another half an hour on the member with a tumor or Coronavirus and also a heart thrombus or a virus or the brain thrombi or on the vertebrae cervical NA which causes spondyloptosis or perforation of the tooth, preferably to fall on it vertically, light from the mobile flash, such as the iPhone, for example, and this light source generally drops photons. In a few systems of extraordinary relativity, physicists have utilized diverse definitions of the term. In these systems, two sorts of mass are characterized: rest mass (invariant mass), and relativistic mass (which increments with speed). Rest mass is the Newtonian mass as measured by an eyewitness moving at the side the protest. Relativistic mass is the overall amount of vitality in a body or framework partitioned by c^2 . The two are related by the taking after condition:

$$m_{relative} = \gamma m_{rest},\tag{1}$$

where γ – Lorentz factor

$$\gamma = \sqrt{1 - \frac{v^2}{c^2}}.$$
(2)

The invariant mass of frameworks is the same for spectators in all inertial outlines, whereas the relativistic mass depends on the observer's outline of reference. In arrange to define the equations of material science such that mass values don't alter between spectators, it is helpful to utilize rest mass. The rest mass of a body is additionally related to its vitality (E) and the size of its energy (p) by the relativistic vitality energy equation

$$m_{rest}c^2 = \sqrt{E_{total}^2 - (pc)^2} .$$
(3)

So long as the system is closed as for mass and imperativeness, the two sorts of mass are directed in a few arbitrary casing of reference. The conservation of mass holds indeed as certain sorts of particles are changed over to other individuals. Matter particles, (for case, atoms) can be changed over to non-matter particles. In spite of the fact that things like warm may not be matter, all sorts of vitality still proceed to exhibit mass [2]. In this way, mass and vitality don't alter into one another in relativity; or maybe, both are names for the same thing, and not one or the other mass nor vitality show up without the other. Both rest and relativistic mass can be communicated as vitality by applying the well-known relationship $E = mc^2$ [3], yielding rest energy and "relativistic energy" (total system energy) respectively [4]:

$$E_{rest} = m_{rest}c^2; (4)$$

$$E_{total} = m_{relative}c^2.$$
 (5)

The "relativistic" mass and vitality concepts are related to their "rest" partners, but they don't have the same esteem as their rest partners in systems where there's a net force. Since the relativistic mass is corresponding to the vitality, it has slowly fallen into disuse among physicists [3, 5]. There's contradiction over whether the concept remains valuable educationally [6].

In bound systems, the coupling essentialness ought to frequently be deducted from the mass of the unbound system, since limiting essentialness more often than not clears out the system at the time it is bound. The mass of the system changes in this strategy basically in light of the reality that the system was not closed amid the coupling method, so the essentialness got absent. Mass-vitality proportionality furthermore holds in normally unmistakable systems [7]. For illustration, on the off chance that one takes precisely one kilogram of ice, and applies warm, the mass of the coming about melt-water will be more than a kilogram: it'll incorporate the mass from the warm vitality (idle warm) utilized to dissolve the ice; this takes after from the preservation of vitality [8].

This number is little but not insignificant: approximately 3.7 nanograms. It is given by the idle warm of softening ice (334 kJ/kg) divided by the speedof light squared ($c^2 = 9 \cdot 10^{16} \text{ m}^2/\text{s}^2$).

Results and discussion

It was seen that the mass, if it is gaining increased strength, by the acceleration movement. And that the movement is only a force and energy, the movement is only a double number of Planck's constant, that is, the movement has become static because it is equal to the mass that is static in its reality, or else I would have found movement without mass and (could the sea waves be disturbed without water!). And now if we see the universe characterized by activity, it is above the movement and above the stillness (the absence of movement or sound) so that it is inconceivable as the concept of the higheritself is not conceived, then what is higher for the earth is below the moon but how it is in itself, and then we are mathematically compelled to imagine the activity of the universe as the movements of the movie scenes where the sequence 24 images per second, therefore, as we assume on every cosmic phenomenon, 24 Replicate per second, so that the Replicate 24 system flows on all phenomena. Now we can substitute for thevalue of (m) by the equality equation (m = Replicate) and for (24 Replicate) by (Re) and also compensate for the parity between movement and mass by ($M = m - m_0$) and thus we get this new relationship

$$\gamma = \frac{\text{Re}}{\sqrt{1 - \frac{m - m_0}{mc^2}}}.$$
(6)

For the purpose of experimental verification of our equation, a team of students and professors; put a quantity of water inside the pressure cooker tightly covered and then closed tightly with tin foil to increase the reserve and then put on a sensitive scale thenpresented to the electromagnetic energy i. e. to heat and before boiling put on the scaleagain.

The result was shocking as it conflicted with the Energy Conservation Law, where he recorded a loss of 3–4 g of water weight. This means that heat energy is considered to be closer to the speed of light $6 \cdot 10^8$ m per 9 s.

In less than 24 ms, you can displace one or more of the 24 parts that are the chemical bonds of water, and this loss is a challenge to the energy conservation law, because even if some drops evaporate, they must be stuck in the inner walls of the bowl, and then contribute to the total weight of the water and the pot. So where have these lost fines gone?

We have no explanation as I see in the phenomenon of losing fines. Suppose that the electromagnetic frequency had dropped particles that in turn bombed the photons of water, and this bombing caused displacement or fragmentation of them.

Like any cosmic phenomenon, that is why we could, if we direct a bundle of photons from any light source and project them vertically onto the body toward the organ with cancerous cells, COVID-19, thrombosis or the Neck vertebrae NA which causes spondyloptosis or, mi, cardiac thrombosis, this would have enabled photons from the penetration of the body towards cancer, to bomb it and displace its photons or fragmentthem, and thus decrease the cancerous tumor and corona virus and thrombosis of the brain and heart, as well as decrease nerve that causes pain or decrease calcification thataffects the vertebrae.

Moreover, the treatment of Coronavirus, Cancer, Toothache, Thrombus, Cervical or Dorsal Spondyloptosis and some wounds and fractures by using Halogen Lamps and LEDs also occurs due to the ongoing photons that destroy most of the nanomaterials which form the brittle infected substance of the affected organ. Thus, the said nanomaterials are easily removed due to the vertical position of the photons projected on them, while some of the ongoing falling photons are reflected on the cohesive intact substance adjacent to the brittle one. As far as photons go, some of them, which are few, are organized to fit the atomic structure of the healthy substance; then, a light reproduction occurs due to the change in the angular momentum according to the photonic cloning concept.

The reason we choose a halogen lamp is because it contains an electromagnetic frequency such as the thermal frequency, ultraviolet and optical, with certain limits, and such frequencies achieve a suitable violation, as I see, for the bone and body material of the sustaining factor.

It does not differ in size from any photon formed for the human body, so that it causesit to displace or fragment, and this actually causes it, because the reciprocating motion of the photon particle during its launch, as I see it, is a distorted reflection of the photon and it revolves around itself and around the constituent matter of the atomic number; when he receives a kick or a shock; it proceeds forward with a reciprocating movement reflect its rotation around itself and around others, according to the law of continuity(distortedly) while X-ray particles have a faster velocity around themselves.

Therefore, it acquires, during its launch, shorter wavelength and for this I violate physicists and I assume that this ray is faster in its reality than light, as the sum of its linear path and its short waveform frequency, and for this it achieves a violation of theparticle more severe than the usual light, but the last it achieves a limited deep violation in the particle, by maintaining the appropriate size of the photons of the body. The halogen lamp is a miniature sun, because it contains the thermal, optical, and ultraviolet frequency in a certain way, along with other frequencies.

That is why the sun will compensate for this lamp if it was brought down to the patientvertically (as I said earlier), especially in the summer in the same way and for a longerperiod. This is noticed that the incidence of cancer and thrombosis, as well as coronavirus, among desert members such as nomads and peasants working is much lower among the people of the city, due to their continuous exposure to sunlight (their thick clothes and wearing a headscarf prevent carcinogenesis) and therefore there is a relationship. The expulsion between the orthogonality of the sun, i. e. heat gain and coronavirus receding.

I advise exposing oneself to the sun three days a week, with wearing his clothes and a headscarf for a quarter of an hour, even after the coronavirus recede.

But for those who do not have the sun vertical; it is preferable to be exposed to lamps of halogen and others with the same duration, and beware of the increase in continuouscooling and ventilation, drinking cold water and closer mixing, also beware of not beingexposed to the sun or bright light and other factors that contribute to the perpetuation of coronavirus (even in the summer, and not contradicting them dramatically, as in some countries, especially those at 40° latitude, such as Italy, Washington, Spain, Iran and France), in which the sun appears in its relative direction facing these regions dominated by frequencies of energy that do not prey on the Coronavirus.

Only a little, except for the sun dropping most of its frequencies vertically, the periodsare relatively long. Yes, the rate of infection can be reduced, as in Italy and elsewhere, through counter measures, lack of contact, and lack of epidemics, and deteriorating living conditions, as in Yemen.

What Ronda Patrick went to is that a large percentage of the dead in relation to the Coronavirus are of African origin because the darker skin produces Vitamin D less thanthe fair skin; as long as she does not live in the countries of Africa where the sun raysare bright. However, it is noticed that infection with the Corona virus is not the causeof vitamin D deficiency alone. Because there are increasing injuries among whitepeople, the mentioned deficiency deepens his injury, and to shed light on the side ofthe lung, which had a blood clot in its blood vessels, while eating appropriate foods andanti-medications, helps in a speedy recovery. Coronavirus infection among Africanpeoples is the same as in Asian countries, but to a lesser degree, that is, with the samepercentage of sons of the desert, almost like the Bedouins and peasants without dark skin. The electromagneticfrequency represented by ordinary light, ultra-magnetic and thermal; as in the halogen lamp which is a somewhat miniature sun, he can drop photons vertically. To displace the photons of cancer cells, viruses, and clotting the number of people with coronavirus, cancer, stroke and necrosis of decay tooth was 170 case, and they formed in groups, coronavirus 50 cases, stroke 25, cancerous tumor 25, spondyloptosis 20, and decay tooth 50. These

were placed on them by a halogen lamp vertically; with the same duration, and in different positions, except for the teeth, the light has been inserted on it with 50 - candle strength, that is, like the iPhone or Samsung Galaxy Flash. Clinical results have shown great success. And it seems that the photons that fall on the affected organ even if it fell on healthy cells and caused them to be displaced. It quickly compensates for the state of the hologram 1. I also suppose, which surround cells, whilenot easily offsetting the malignant cells and others, because they growths and entered the unity of body tissue; this is why the body maintains its integrity. As for the Bedouinsand the peasants, with sun exposure, they shelter in thick clothes. And success with coronavirus was 80 % out of 170 cases, while the percentage with tumor, thrombus, and spondyloptosis was 70 %; and the percentage recorded 90 % regarding the tooth nerve, and due to the diversity of clinical applications of this research; it does not accommodate that we record a detailed schedule for each application.

Conclusions

It can be concluded from the practical results that it is possible to use the technique of reducing the number and shrinking the size of the cells of the affected organs to treat many different diseases. The most important of these is the treatment of COVID-19 Corona disease. Only a little, except for the sun dropping most of its frequencies vertically, the periods are relatively long. Yes, the rate of infection can be reduced, as in Italy and elsewhere, through counter measures, lack of contact, and lack of epidemics, and deteriorating living conditions, as in Yemen. it acquires, during its launch, shorter wavelength and for this I violate physicists and I assume that this ray is faster in its reality than light, as the sum of its linear path and its short waveform frequency, and for this it achieves a violation of the particle more severe than the usual light, but the last it achieves a limited deep violation in the particle, by maintaining the appropriate size of the photons of the body.

References

- 1. Rindler W. (2006) *Relativity: Special, General, and Cosmological*. United Kingdom, Oxford University Press. 16–18.
- 2. Taylor E. F., Wheeler J. A. (2006) Spacetime Physics. New York, W. H. Freeman and Company Publ. 248–149.
- 3. Oas G. (2008) On the Abuse and Use of Relativistic Mass. ArcXiv. doi: physics/0504110.
- 4. Okun L. B. (2010) The Concept of Mass. *Physics Today*. 42 (6), 31–36. doi:10.1063/1.881171.
- 5. Rindler W., Vandyck M. A., Murugesan P., Ruschin S., Sauter C., Okun L. B. (2016) Putting to Rest Mass Misconceptions. *Physics Today*. 43 (5), 13–14.
- Sandin T. R. (2019) In Defense of Relativistic Mass. American Journal of Physics. 59 (11), 1032. doi: 10.1119/1.16642.
- 7. Planck M. (2020) Zur Dynamik bewegter Systeme. *Sitzungsberichte der Königlich-Preussischen Akademie der Wissenschaften, Berlin, Erster Halbband.* (29), 542–570. doi: 10.1002/andp.19083310602.
- 8. Hecht E. (2020) There is no Really Good Definition of Mass. Phys. Teach. 44 (1), 40-45. doi: 10.1119/1.2150758.

Authors' contribution

All authors contributed equally to the writing of the article.

Information about the authors

Adi Al A'assam, Religious Authority (Najaf, Iraq).

Alhamd M. W., Directorate of Research and Development/Iraqi Atomic Energy Commission (Baghdad, Iraq).

Address for correspondence

Baghdad, Iraq Iraqi Atomic Energy Commission E-mail: yaseen_mohsin@yahoo.com Alhamd M. W.