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Energodynamic Theory of the Shawyer's Engine 1 V.A. Etkin¹ 2 ¹ Integrative Research Institute (Israel) 3 Received: 10 December 2017 Accepted: 1 January 2018 Published: 15 January 2018 Abstract

It is shown that the accusations of violation of the law of conservation of pulse by the 7 Shover's engine are untenable and are due to the neglect of the existence of non-baryonic 8 matter (the "hidden mass"), in relation to which this installation is not a closed system. An 9 energodynamic theory is proposed according to which the appearance of thrust in this engine 10 is a consequence of the interaction of baryon and non-baryonic matter and is caused by the 11 excitation of a hidden mass in its resonator, which in the presence of a gradient of "vorticity" 12 leads to the appearance in it of forces called "gyroscopic" in energy dynamics. Experimental 13 evidence of this theory is presented. 14

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Index terms— shawyer?s and fett?s engines, thrust, gyroscopic forces, experimental confirmationlaws. 16

1 Introduction 17

n August 2013, the official website of NASA, there was a report on testing the model of the space engine "Cannae 18 Drive" American inventor Guido Fett [1]. A year later, at a conference on the reactive movement, a report was 19 made by a group of NASA employees who experienced this engine for 8 days in various modes and was convinced 20 of its efficiency. Test tests showed that Fett's microwave engine generates a thrust of (30-50)?10-3 N. 21

The author of the idea of creating traction due to directed microwave radiation, British engineer Roger 22 Shawyer in 2003, designed a series of demo-tion devices called "EmDrive" and did his best to attract attention 23 to his invention [3][4][5][6]. In 2006, his electromagnetic engine was introduced to the world and during the 24 demonstration created a thrust of 16?10-3 Newton. R. Shawyer even received a state grant for his EmDrive, but 25 nothing convinced the critics: they denied the theoretical part of the work and insisted that the EmDrive engine 26 is a closed system and, according to the law of conservation of momentum, can not work. The appearance of 27 the generator Shawyer is shown in Fig. ??. Its device is quite simple: the magnetron generates microwaves, and 28 the energy of the oscillations accumulates in a high-Q copper resonator. The resonator is made in the form of 29 a copper container in the form of a truncated cone and closed on all sides. The microwave generator (from the 30 left) directs the radiation into the resonator, where it is repeatedly reflected from the walls of the hollow vessel 31 and, due to the effect of the light pressure, creates a thrust from the side of the base of the cone. Thanks to 32 this engine do not need traditional rocket fuel. Microwave radiation is generated solely by electric energy, which 33 will feed the EmDrive engine from solar batteries, from thermoelectric radioisotope generators or from miniature 34 nuclear reactors. 35

Fig. 1: Appearance of "EM DRIVE" $\mathbf{2}$ 36

In 2009-2010, a Chinese research team from North Western Polytechnical University (Xi'an, China) built an 37 analog "EmDrive" and confirmed that the thrust of the engine reached 720?10-3 N [7]. This is quite enough 38 to practically use the device to adjust the orbits of communications satellites and other spacecraft. However, 39 these experiments did not attract convincing physicists, the overwhelming majority of which recognize this idea 40 as unscientific. Indeed, classical mechanics argues that to create a movement it is necessary "to push something 41 off". Since the Scheuer engine "does not leave anything," its momentum must remain zero. This explains why the 42 experts literally took up arms against Shawyer, calling his idea unscientific and even fraudulent. This reaction 43

44 put the EmDrive testers in a difficult position, forcing them to express very vague considerations, such as the 45 fact that the device Shawyer "demonstrates the interaction with the quantum vacuum of virtual plasma" [8]. 46 The objections of Shawyer, based on the fact that the laws of physics, and their interpretation by physicists, are 47 not mistaken, were not taken into account, as usual. He is meanwhile right, and this can be justified from the 48 standpoint of energodynamics [9] as a more general theory from the viewpoint of which the Shawyer's device is 49 not a closed system.

⁵⁰ 3 II. Energodinamics As A Unified Force Theory

51 Energodynamics generalizes the thermodynamic method of investigation to nonthermal forms of energy and 52 continuous media with distributed parameters. The specificity of this method consists in I considering the 53 system as a whole, without the usual division of such a system into an infinite number of conditionally equilibrium elementary volumes. This required the introduction of specific "heterogeneity parameters" of the systems under 54 study, capable of repelling the removal of them as a whole from an equilibrium of any kind. These parameters 55 are the moments of the distribution $Zi = ?i\hat{I}?"Ri$ of the known thermodynamic parameters ?i (mass M, entropy 56 S, charge ?, number of moles k-th substances Nk, their momentum Pk, its moment Lk, etc.). These moments 57 arise when the system deviates from a homogeneous state due to the displacement Î?"Ri of the radius vector of 58 the center of these extensive Ri values from its equilibrium position Rio. This position is determined in a known 59 way where ?i(r, t), (t) -size density ? and its average From here directly follows that the shift of energy carriers 60 ? i is followed by the emergence of "the distribution moments" [9]: with the arm \hat{I} ?" Ri = Ri - Rio, which we called 61 the "displacement vector" [10]. 62 Thus, the moment of distribution Zi of each i-th form of Ui can change in the course of two independent 63 processes, the coordinates of which are the parameters ?i and Î?"Ri. This means that the total energy differential 64 of the system $U = ?iUi(?i, \hat{I}?"Ri)$ can be represented in the form of the identity [9,10]: Global Journal of Researches 65 in Engineering () A Volume XVIII Issue I Version I 30 Year 2018 © 2018 Global Journals Energodynamic Theory 66 of Theshawyer's Engine Ri = ?i -1 ??i(r,t) rdV; Rio = ?i -1 ? () t ? rdV, ? i 67 where ?i ? (?U/??i) are the averaged over the system values of its generalized potentials (absolute temperature 68 T and pressure p, chemical ?k, electric ? and gravitational ?g potentials, the components ?? and ?? (? = 1,2,3)69 of the vectors speed of translational and rotational motion ? and ?, etc., Fi ? -(?U/?Ri) -forces in their general 70 physical meaning. In this expression, the terms of the first sum characterize the effects that do not violate the 71 distribution of the parameters ?i in the volume of the system V, including the nonequilibrium heat transfer, the all-72 round deformation of the system, its mass exchange with the environment, the diffusion of kx substances through 73 its boundaries, the electrization of the system, the translational and rotational acceleration of it as a whole, etc. 74 The second sum of this expression, on the contrary, characterizes the work connected with the redistribution of 75 the parameters ?i by the volume of the system and performed by the forces Fi "against equilibrium" in it. In 76 isolated systems, where all processes are internal, identity (4) vanishes, but its terms still describe the energy 77 exchange between its parts (components) and its interconversion. This allows us to expand the scope of the 78 applicability of thermodynamic methods to isolated systems. 79 Fundamentally important for the energodynamic determination of the energy U is the uniform dimension of 80 forces of any nature Fi and a unified method for their determination as functions of the nonequilibrium state 81 of the system. This allows directly summing up forces of a different nature, determining their resultant, finding 82 equilibrium conditions from the condition of their balance, and so on. This energy dynamic differs from other 83

fundamental disciplines operating in terms of the electric and magnetic fields E and H, the thermodynamic forces Xi = Fi/?i, surface tension, etc. Since the partial derivative (?U/?Ri) is in the constancy of all variables ?i and in the absence of displacements $\hat{1}$?"rj of all other energy carriers (j ? i), then dU = dUi and dRi = dr.

Consequently, the forces Fi = -(?Ui/?r) are gradients of the "partial" energy Ui taken with the opposite sign. Thus, the notion of force known as mechanics as a gradient of potential energy extends not only to inertial forces and centrifugal forces, but also to any (scalar, vector and tensor) fields, including vortex fields and temperature fields, pressures, chemical potentials, velocities, etc. [11]. These force fields are not reducible to the four known types of interaction. This, in particular, is the "spin-spin" and "orientational" interaction that causes the ordering of spin systems and rotation axes of celestial bodies [12], or an interaction that generates attractive or repulsive

93 forces between rotating bodies [13].

It is in this unity of forces and interactions of a different nature that the "key" is to understand the "mechanism" of the interaction of the vortex electromagnetic field in the resonator of the Shawyer propulsor with a gravitational

 $\,$ field, from which, as is known, no isolation exists.

⁹⁷ 4 III. How To Create Traction In The Shawyer's Engine

From the point of view of energodynamics, the Shawyer's engine is a device whose magnetron, with the help of a waveguide, creates a vortex electromagnetic field (EMF) in the resonator that has a certain kinetic energy of the vortex motion dU? = ??dL?. This energy is distributed unevenly in the resonator due to the difference in its diameter and the angular velocity ?. As a result, the EMF acquires an inhomogeneous "vorticity" inside the resonator, characterized by a gradient of the angular velocity ??. The non-uniform distribution of theZi = ?i?Ri = () () ?, ? . ii V t t dV ? ? ? ?? ? rr value; r -the "running" (Euler) coordinate of a point of the field; i = 1,2,?, n -the number of forms of energy in the system; t -time. Energodynamic Theory of Theshawyer's Engine amount of rotational motion (angular momentum) in the installation causes the displacement of its center \hat{I} ?"R?, which generates the "vorticity distribution moment" Z?. It is one of the parameters of the spatial inhomogeneity of the system considered above and characterizes the removal of the system from the state of "homogeneous vorticity. If we are only interested in the component of the tensor Z? = \hat{I} ?"R?×L?, which is directed along the resonator axis, then the value of Z? can be found from the expression analogous to (2):dU ? ?i?id?i -?iFi?dRi,(1) (2)

111 where ??(r, t), (t)

is the local and average density of the amount of this motion in the resonator; L? is the axial component of L?.

called earlier gyroscopic due to the fact that it appears in gyroscopes and any other rotating bodies [13]. It

is directed toward the base of the cone since the angular velocity of the vortex EMF rises with distance from it. Thus, we come to the conclusion that there is another kind of force in media with an inhomogeneous vorticity

117 that is not reducible to its known species.

¹¹⁸ We now apply the identity (3) to the set of electromagnetic and gravitational fields of the Universe (i = 1,2), ¹¹⁹ referring the terms with i = 1 to the EMF, and the terms with i = 2 to the gravitational field. Then it becomes ¹²⁰ obvious that for the universe as a whole, ?iFi?dRi = 0 for the isolated system, since dU = 0 and d?i = 0. Hence, ¹²¹ the forces Fi are interrelated, so that the interaction of electromagnetic and gravitational fields is inevitable, even ¹²² if the eddy EMF is enclosed in a cavity closed for him. Thus, the appearance of thrust in experiments with the ¹²³ engines of Shawyer and Fett does not contradict any laws of physics [14]. It remains to confirm the reality of ¹²⁴ gyroscopic forces.

¹²⁵ 5 IV. Experimental Confirmation Of The Existence Of Gyro-¹²⁶ scopic Forces

Back in 1974, E. Latewaite (Eric Laithwaite) publicly demonstrated a spiral rotation of a gyroscope weighing 10 kg, suspended at one end of the rotor [15]. A very important addition to its results was the experiments of GA. Golushko [16], in which the gyroscope was isolated from the environment by paper screens of conical shape. In these experiments, thanks to a laser pointer attached to the free end of the gyroscope, it was possible to fix the trajectory of the gyroscope's rotational motion and to detect oscillations of the gyroscope rotation speed caused by a change in the direction of the gyroscopic traction vector. These experiments confirmed that the gyroscope is an open system whose vector of thrust is directed along the axis of the gyroscope.

Another effect -the apparent "weight loss" of rotating masses -was confirmed by precision measurements of 134 the weight of rotating gyroscopes, performed in 1989 by Japanese physicists H. Hayasaka and S. Takeuchi [17]. 135 Their studies showed that at speeds of ~ 12 ? 103 rpm the 175 g gyroscope loses in weight up to 10 milligrams, 136 and the gyroscope, rotating clockwise, is lighter than the counter-clockwise gyroscope by an amount of the order 137 of 7?10-In 2001, in the experiments of A.L. Dmitriev and her co-workers [18] found a systematic increase (up to 138 139 10 ± 2 cm/s) of the free fall acceleration of the container with two coaxial gyroscopes with a horizontal axis rotating at an angular velocity of 20,000 rpm. S.V. Plotnikov performed very detailed studies of the interaction 140 of rotating masses [19]. In his experiments, a smooth increase in weight was observed as the standard aviation 141 gyroscopic autopilot with a mass of 540 grams was rotated to 20?10 rpm, and the difference in weight gain with 142 the rotation of the gyroscope in the direction coinciding with the direction of rotation of the Earth and against 143 it (520 and 430 mg, respectively). 144

The presence of the interaction of rotating bodies was demonstrated by a series of experiments by V.N. 145 Samokhvalov [20] with two closely spaced (with a gap of 2-3 mm) discs 165 mm in diameter, fixed at the ends of 146 the rotors of two coaxial DC motors. In his experiments, the appearance of torque during the unscrewing of one 147 of the disks was measured by the magnitude of the braking torque of the other electric motor. These experiments 148 revealed an increase in the torque of the "driven" disk by two orders of magnitude as the vacuum deepened in the 149 container containing the device. This seemingly unexpected result also follows from the identity (5), according to 150 which the potential of any force Fi ? -(?U/?ri) is determined under conditions of constant volume of the system 151 V. In this case, the specific value of the force Fi/? = ?i in [14,15] by the thermodynamic force, can be expressed 152 in terms of the density 2u = (2U/2V) of the energy of the system U by the simple expression: 153

According to this expression, the intensity ?i of any force field increases as the density ? of the material medium decreases with the same value of the energy gradient. This consequence of the energy dynamics is directly related to the Shoyer's engine, indicating that its thrust in outer space can be even higher than that achieved in laboratory experiments.

158 **6 Z**?

159 = L??R? = ?[??(r, t) -() t ? ?]rdV, () t ? ? F? ? -(?U/?R?), 8 %. 2 3 ?i = -??u/?

As in other cases, the appearance of an inhomogeneous vorticity produces a force (4) (5). (6) Thus, the recognition of the existence of hidden matter as an all-pervasive environment from which all forms of matter of the Universe were formed, makes it possible to explain the appearance of thrust in the engine of Scheuer, without going beyond the framework of classical physics. The existence of gyroscopic forces may be an alternative to the reactive motion. Together with the lowering of the launch weight of spacecraft, more than 90% of which is
fuel, the possible acceleration will also increase by an order of magnitude. The duration of flights, even within
the solar system, will be reduced. It will become easier and cheaper to adjust the orbits of satellites and orbital
stations. All this opens up new prospects for the exploration of outer space.
V.

169 7 Conclusion

The apparent violation of the law of conservation of momentum by the Shawyer's engine is due to the limited
 nature of the concepts of classical mechanics about closed systems. There are no closed systems for gravitational
 systems.

¹⁷³ 8 Introduction of parameters of spatial heterogeneity

of the studied systems finds the dependence of any form of internal energy of such systems on the position 174 of the center of her material carrier. It allows finding the internal forces and the moments characterizing their 175 nonequilibrium state earlier not giving in to the definition. 3. In non-closed systems, the appearance of such forces 176 is equivalent to the acquisition by the system of additional external energy, which becomes, therefore, dependent 177 on the internal state of the system. A consequence of this is the existence of a new form of interaction with the 178 external environment, not accounted for by mechanics. This, in particular, is the interaction of rotating bodies. 179 4. Among the additional forces of interaction with the external environment, arising from the inhomogeneity of 180 the system, there is a gyroscopic force due to the inhomogeneity of the vortex electromagnetic field created in the 181 Shawyer's engine by the magnetron. This force also generates its thrust, found in the experiment. 5. The validity 182 of the conclusions of energodynamics is confirmed by the fact of the existence of gyroscopic forces, found in a 183 variety of experiments and observations. This allows us to explain the thrust of the Shawyer's electromagnetic 184 motors, without going beyond the framework of classical physics. 185

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