THE NEW NEWTON'S LAWS AND THREE BASIC ABC RULES

Akim•Aini*

Palidan Wuper**

Azguly Keyum ***

- [1] The 2007 Nobel Prize-winner, by recommending the "The World's Greatest Scientists", again confirmed that the gravity that Newton proposed was put forward in 1685.
- [2] About 170 years after Newton's law was born, Engels proposed the "The basic form of exercise". And after another 160 years, we discovered Marxist philosophy's application in the natural sciences, and thus put forward the "The basic form of substances".
- [3] The main international financial accounting method is borrowing accounting method. There is a serious deficiency in this method, that is, the macro level it cannot reflect the education and bank funds lost because of wrong basic theory.

Key Words, Newton, Einstein, Hawking, the new Newton's laws, international finance and ABC three basic rules.

[1.1] If we judge the customer's identity by develop the natural sciences in the Marxist philosophy-"The basic form substance", and integrate the "ID and passport verification system", which is the major part of the "International Finance" and "ABC Three Basic Rules", we can

^{*} Agricultural Bank of China, Jianshe Road, Urumqi, Xinjiang Branch Branch, Department

^{**} Master of Medicine (qualified in Germany), deputy director of Board of Xinjiang Modern Occupational Technology College

^{***} Xinjiang Yinduolan Uygur Pharmaceutical Co., Ltd



Volume 5, Issue 4

ISSN: 2249-5894

prove that the 2007 Nobel prize winner Mario Capecchi, Gerhard Ertl, Albert Fil served as the image speak person for "The World's Greatest Scientists", a popular science book that is jointly launched by the contemporary educator and British science writer John•Fenton and other science writers. Since they signed to serve as the image speak person, they confirm that the contents of this book is essentially correct. The part in the book that introduces Newton, when describing the dialectical relation between gravity and Newton's law, writes "any type of movement in any occasion follows a certain rule which can be can grasped. If the whole universe eventually construct sophisticated watches, it has followed the established law of a non-stop operation, then Newton's laws that control it operated clockwork". John•Fenton and other authors made a clear description that Newton's law is like the spring of the universe clockwork. That is, it is Newton who asked God to make the universe which is slightly larger than the solar system to start to move. It can be seen that in Newton's thought, the reason that the universe which is slightly larger than the solar system had no movement was because there was no Newton's gravity theory. And Newton persuaded the God after he found the gravity and it was then the solar system started to move. The three Nobel Prize-winning scientists confirmed this. And this in fact rejected the "geocentric" and "heliocentric" and the saying that Newton found gravity because "an apple fell on the ground".

[1.2] At the same time , the above three scientists denied Newton, who had the highest level of mathematics in the world, to be a Lucas mathematician. And they also denied the mathematics knowledge of the mathematicians who supported the Newton's laws. In 1669, Newton began to serve as Lucasian Professor of Mathematics at Cambridge University. However, the mathematical basis of Newton's gravity theory-Newton's huge mechanical theory was based on "4004~BC + AD~1684 = 0".

[1.3] Newton was a graduate of Trinity College, Cambridge, which everyone knows is a religious college, and the idea of God is the basis of religion. But for movement of the universe, in about 1685, Newton referred to the Christian God. So Newton's behavior denied that he has

IJPSS

Volume 5, Issue 4

ISSN: 2249-5894

studied in the Trinity College. Because in Newton's view, God does not know the solar system is moving.

[1.4] Since Newton's gravitation theory has been wrote into the physics textbooks, the Christian God that Newton referred to naturally became the representative of all the gods in Catholicism, Islam, Hinduism, Buddhism, Judaism, etc., denying the main essence of all religions.

[2.1] "ABC three basic rules" is the essence of the Agricultural Bank of China 's financial system, which is the most basic financial knowledge of ABC, so it has ABC system so his accuracy is very high. Instead, Newton's laws and Einstein's theory are the basis of classical and modern physics, but we use a simple mathematical algorithm to work out the logic error in the main theories of Newton and Einstein, and deny their identity as scientists. In the financial system, the most important part is to do identity verification in customer -related business. This can avoid business errors and financial fraud. Newton strongly agree with the idea in the Bible which says that the universe started came into being since the "Sunday" on October 23, 4004 BC. In this aspect, Newton agrees with the idea of his former scientist Copernicus and Te Duomi. Copernican studied solar system's movement and established the "heliocentric". The "heliocentric" is actually the basic theory of the motion of the universe at that time, just like the "ABC three basic rules". " Heliocentric " denied the "geocentric" theory which has been used for a continuous 1100 years. The birth of "Heliocentric" was a big threat for the teaching materials which use "Bible" and "geocentric" as the basis. At that era which was based on the religious knowledge, Roman Curia, in order to protect their own economic interests, punished Copernicus and his supporters, Bruno, Galileo and other scientists, prohibiting "heliocentric "from release, which shows that in fact they arranged the movement of the stars and stars around the earth. Similarly, the scientists who then supported Newtonarranged the solar system from the beginning of 1685 campaign just like the Roman Curia. As is described at the beginning of the paper, Mario•Capecchi, Gerhard•Ertl, Albert•Fil and other scientists have confirmed that.



Volume 5, Issue 4

<u>ISSN: 2249-5894</u>

Mario•Capecchi, Gerhard•Ertl, Albert•Fil and other scientists have confirmed that our judgement is correct. 12 years ago, I read about Newton referred to God in a paragraph of "Obscure Chain of Things", wrote by Pen Xiji and published in the sixth section in 2002 of "UFO probe element". "The first milestone in the theoretical physics was Newton. His cosmology is mechanical, and he believes that the universe is an enormous watches, which is accurate determination. This clock completely denied the role of the spirit. Newton 's theory, is a major blow to the tyranny of religious theology. Newton's achievements cannot be denied, but he found his universe clock. There is a lack of a first push, that is, who is going to start winding the largest clock? He has no choice but ask for the help from the God. However, after there was enough power to run the the clock, Newton would not allow external forces to intervene in the universe anymore. After that, everything was dominated by Newton's laws...

[2.3] Another explanation for the discovery of gravitation from literature writers and science writer is: at the age of 24, in one autumn night, Newton saw a ripe apple fell onto the floor for the first time. By this, "Literary writers and science writer meant for about 20 years, Newton had never seen this apple tree nor had eaten the apple from this tree. This apple tree is reported to be located in the Cambridge University, which is to commemorate that Newton discovered the law of gravity". The reason that Newton discovered some cures of "the law of universal gravitation" and studied it for about 20 years, and finally discovered the law of universal gravitation, but hadn't wrote any articles was that Newton thought there were still some deficiencies needed to improve in his finding. In fact, he could not complete his theory, so helpless, he referred to God and denied his research.

In his book "Does Einstein believes in God?" Dr. Fang Zhouzai made another explanation for gravity that is different from that in our Physics textbooks, which is that ,Hook, 12 years earlier than Newton, has published a paper about the gravity and the paper proposed three assumptions, namely, "There is gravity among all celestial bodies, if there is no effect of gravity, the celestial bodies will do liner movement and the closer the distance between objects in the inertia is, the stronger the gravitation will be", which is a,lmost the same as that in gravity. In 1679, when



ISSN: 2249-5894

Hooker wrote on behalf of the Royal Society to asked Newton for thesis, he further referred to "proportional to the square of the size and distance of gravity". After Newton 's death, scientists also found evidence from his notes which proved that Newton really studied the gravitation, but for the initial motion of the solar system—he tried to please the Christian God who represented God of all religions, and denied the existence of gravitation in the universe itself. Denied the fact that there is the law of gravity, which was his years of research. Although Newton denied his own research, the world did not negated the gravitation that Newton studied. Because Newton was 45 years old at that time, he must know what he was doing.

[3.1] Can we analyze physics problems with "The basic form of substance"? In the "Special relativity", Einstein held that the human race is part of physics research. In 2009, in his popular science "into Hawking's Universe World", Professor Hawking concluded the human being and himself as the Physics research material. In this aspect, we made a research of the research and the topic of the projects in the 100 years' World Congress of Philosophy, and found out that they had not yet discussed the question. Nor did they studied the "The basic form of substance", which is a more important issue. So it cannot have played its role. According to "The basic form of substance", human is a material, which means that the materials that Physics studies and the Marxist philosophy studies are the same. More than 170 years ago, Engels has recognized this and developed Newton's idealist viewpoint of mechanical movement and proposed "The basic form of movement". Now we developed Engels's view and published "The substance of Marxist philosophy category- the basic form of substance". There are five forms of these matter, namely, mechanical, physical, chemical, biological and social movements. Every form has its own law of motion, time and space for movement. The simplest form is the basis of the existence and development of advanced form. Advanced form of the substance is a substance that evolved from the simple forms. Therefore, an advanced form of the substance can not be summed up as a simple form, nor can a simple form be summed up as advanced form. So we can see that Newton saw the creation of common points between humanity and the universe mechanical watch, but he failed to see the difference between them. As long as there is clock, there should be a spring. In



Volume 5, Issue 4

ISSN: 2249-5894

religion, God himself is there so no one has to suggest what the God should do. We inherited and developed the theories of Newton and Engels, because Newton summarized the mechanical form of the substance, we developed Newton's view of material, and combining the of Engels's view of movement, we can develop Newton's laws of movement at the same time.

Marxism deny God, and the Christian God is not the representative of all God. So how can Newton won the title of world-class science and master? General celebrity 's image is shaped by the writer. Professor Yi Zhongtian, in his "Yi Zhongtian Three Kingdoms", said Zhuge Liang was shaped as a wise person in the Chinese literary history. Historical figure 's image is generally divided into three types of images, namely, literary image, historic image and folk image. Professor Yi Zhongtian said "Empty City" was happened between Cao Cao and Ly Bu; "Borrow arrow on a ship" was happened between Sun Quan and Cao Cao. "Burn Bowang", "Burn Xinye", and "Borrow the est wind", etc., was stories that the author designed for Zhuge Liang. They had nothing to do with Zhuge Liang. If we verify the main characters, bow and arrow, the of the zither, the identity of the 200,000 soldiers and the cost of one day's war in the "Empty city" with the knowledge of the identity verification in the "ABC three basic rules", we can find that the distance between Si Mayi and Zhuge Liang was about 50 to 60 meters as Si can hear the sound of Zhu's zither clearly. This can be proved by Physics experiments. And among the Si Mayi's 200,000 troops, at least hundreds of archers had a shooting distance of about 60 meters. "The data came from the real data from the Hun archer". Then will Zhuge Liang, such a wise man, play the zither at a distance of 50 to 60 meters? Is making such a story denying Zhuge Liang's military knowledge. However, different from Zhuge Liang, Newton referred to the God and denied the movement of the solar system by himself.

[3.2] In the book "Should be 'Mathematical Principles of Natural Philosophy'", Newton said "Objects heavier than air can not fly in the sky, which can be proved by my law". This view is in line with the movement of the mechanical movement. This proved that the invention of missiles, satellites and airplane have nothing to do with Newton's law. the most representative of the person who shaped the image of Newtonian science through science fiction is the modern



Volume 5, Issue 4

ISSN: 2249-5894

American theoretical physicist MEK HART. In his book "100 celebrity that impacted human history", he made it clear that Newton's law is the basis of modern industry, that is to say, without Newton's laws, there will be no modern industrial base, but it's such a negative view of Newton 's own logic. The above information can prove that literary created image of Newton's science image, but denied "The ABC three basic rules". However, no scientists in the world can deny "The ABC three basic rules" since the idea that Newton's laws denied the invention of aircraft and satellites was raised by the Hungarian scientist WON KARMAN and had nothing to do with Newton.

[3.3] What is modern industrial revolution? Newton's law was raised in1687. In 1825, Stephenson invented the steam locomotive, and 70 years later the railway engine was invented. In 1886, Carl Benz invented the first car in the world. Based on this, the aircraft was invented in 1906. According to Newton's logic, aircraft inventions had nothing to do with Newton's law. But in order to create, to shape the image of Newton, the writers and some physicists made Newton as the representative of the scientific image of physicists.

[4.1] Newton's first law of motion can not explain the reasons for the movement of humans and animals and other objects. From this point of view, Newton's first law and second law are opposite. Because according to Newton's first law, humans belong to all bodies within the scope of the material, so the movement of this substance requires force. But in the second law says that people's movement does not need external force. And it affects the movement of other substances. The views of MEKHART, Einstein and Hawking are also conflict to each other. In the 100 years since the birth of philosophy to the establishment of the World Congress of Philosophy, there is no clear common material substance and philosophy of physics,. What's the thing that philosophy and physics never seriously objects described in the end? If we combine Lenin and Engels's views, we can get the conclusion that substance or object is the objective reality philosophical category. It is born from simple to advanced basic form of thermal energy and then developed into ions, atoms, molecules, single cells, multicellular, plants, animals, humans and other forms. The five kinds are expressed in different forms. The more complicated

form, the animal, includes the primary consciousness. The most complicated human includes secondary thinking, animal and human being. We can propose a "New Newton 's Law" by combining "The basic form of movement", "The basic form of matter", and "The ABC three basic rules".

[4.2] The reason that all objects can remain stationary or some objects make mechanical movement is that the continuous internal forces within the object plays the primary role and the external forces plays the side effect. The new Newton's law can explain the movement of molecules, atoms, nuclei, electrons and elementary particles in the microscopic world and the movement that are suitable for human and animals. On the basis of Newton's classical laws, when observing the mechanical movement, the average rate of movement, slow movement, we can see the main source of movement. There are two major forces in the movement of sports cars, trains, and planes. The first is the engine force and the second is the human force. In the cases that the horse or the ox pulls a cart, two forces drives the human and vehicle movements. In fact, whether drive a car or plan, people moves inside the car/plane. So we should further develop the traditional second law.

[4.3] The acceleration of the object under the circumstance that the internal force plays the main role, and the side effects of continuous external forces, is proportional to the internal and external force and inverse with the total mass of the object. The direction of the acceleration in the direction of the force can be concluded in the following formulas

A=F1+F2+...Fn/M1+M2+...Mn

F1=Internal forces of the people

F2=Engine power Fn=A variety of external forces----

M1=Quality of various vehicles

- --M2=Quality of drivers and guests
- ---Mn=Quality of freight items

From the above formula, we can see the acceleration of cars, trains, airplanes, Mount trailers, bicycles, carriages, ox carts, are actually the acceleration of humans and animals, the external



ISSN: 2249-5894

force can not play a major role. We can know from real life that accelerated cars, trains and other transport are related to a variety of factors, including engine horsepower, automotive fuel, driver's driving level, the road conditions, the total mass of the car,etc. Now the whole world physics textbook think these are all external factors, and the further understanding is to accelerate the object "cars, trains, etc. Has nothing to do with the external power". Therefore, we can say Newton's laws should be developed. In addition, we should notice that there is already power in human and animals, which can be feel by themselves. And the power become week to strong and then from strong to week is the process of birth to death. For example, if the power has a source, it is fund that can be invested. A person pushes the wall and the wall will also pushes the person. So the force that the person pushes the wall is the internal force and the wall has the opposite force.

[4.3] The main role of the internal factors and the corresponding reaction force under the side effects caused by external factors are on the same straight line and equal in magnitude and opposite in direction.

- Formula: F1 + F2 = -F1 + -f2

F1 =Internal force inside the object

F2 =external force of the object

-F1 = - counterforce inside the object.

The difference between the new Newton's law and the traditional Newton's law are---- the traditional Newton's law is suitable for macroscopic mechanical motion of celestial bodies, and if humans and animals are not objects, it is also suitable for the present situation. The new Newton's law is suitable for all the human and animal related movements and all particles in the microscopic world.

Conclusion, by develop the role of Marxist philosophy in the natural sciences- "The basic form of substance" and combine with "International finance" and "ID card and passport verification system", the most important part in "The ABC three basic rules", and



ISSN: 2249-5894

find out that the gravitation he studies is actually the universal gravitation that is raised in about 1685, and then check the identification and the theories of Einstein, Hawking, Aireke•Stock and Doctor Tuerdi•Wumaier, the physics professor of Xinjiang Engineering College, we can find out that six years ago, professor Hawkin and five years ago professor Aireken Desk have overturned the main content in the Einstein's Special Theory of Relativity. We can watch the video in

http://v.qq.com/boke/page/v/0/q/v0141yyvn3q.html.

Hawking proposed a 40,008 kilometers of high-speed railway that goes around Antarctic and great basin, desert, mountains, etc., so it is not suitable to the composition of terrain to build railroads. To make it easier to understand Einstein's special theory of relativity, let's suppose that the cost of each kilometer of rail is approximately one billion dollars (the price may be much higher), then the whole rail track costs 400,080 billion. By combining the three ABC basic rules and the space shorten views of Einstein, we can see that if the train travels at the speed of light, go around the 40,008 km of railways around the Earth for seven times within one second, then about a month later, then the railway will be shorten by about 5000 kilometers. This means that the train circles the earth for one month will cost 5 trillion dollars worth of railway disappear, which means that the railway company will lose 5 trillion dollars in a month. 100 years ago, the theoretical physics said it was a natural phenomenon and is legitimate. But in the judgment of ABC Financial Law and International Financial Law, it means that Einstein's

explanation of this fact is to legalize financial fraud. Let us learn from the research projects that NASA scientist doctor Aireken Dick published in the "Space travel and the theory of relativity" in the "BAGDAX.COM" based on his long time studies in NASA. If the spacecraft travel for two years at the speed close to the speed of light in space, there will not be too much change in its length, width and height, etc., after the spaceship come back. This also proves that the quality of the material in motion will not change. Both theories overthrow of the essence of special relativity.

The papers that we are studying are: "The new financial gravitation and ABC finance",
"International finance and human social psychology - physiological movement", "Dialectical
relationship between higher education and a variety of time and space", "Basic and fundamental
form of ABC three basic rules", "The basic form of Einstein's mass-energy equation and
material", etc. In this process, I won the help from many of my friends,

Kecai from Newspaper Office under Head Office of Agriculture Bank of China
Wumaiwu; deputy editor of "Journal of Xinjiang Finance University", Cadiz, lecturer in
Xinjiang ABC School; associate professor Abudoroulikeqikeahong, deputy editor of "Journal of
Xinjiang Finance University"; Aini Naiyimu from Xinjiang Civil Aviation Communications
Networks a master of physics who studied in Japan; Maimaiti, school lecturer from Xinjiang
Water Conservancy and Hydropower; Ailiman Tuersun, editor of "Rural economy"; Tuerdi
Wumaier, professor of Xinjiang Engineering College and doctor of physics; Asp Jiang Sen,
lawyer of Xinjiang public Lim LLP; Ainiwaer Abudureyimu, senior engineer of Ecological
Environment Monitoring Center, Water Resources Department; Adili, student of Computer
Science and Technology School in Xinjiang Normal University.

References:

- 1° Works of Rozi Beefy Kun "Golden Camel Bell in Taklimakan", Xinjiang People's Publishing House, the first edition, December, 1999.
- 2. Selected Works of Marx and Engels, People's Press, 1972.
- 3. The World's Greatest Scientists, by (UK) John-Fan Dayton etc. Translated by Jin Xin, issued by Heilongjiang Science and Technology Publishing House, May of 2008.
- 4. A brief History of Time-From the Big Bang to Black Holes, author: Steve-Hawking.

 Translated by Xu Mingxian and Wu Zhongchao, Hunan Science and Technology Press (Tenyears revised and enlarged book).
- 8. Einstein Believed God? Author Fang Zhouzi, by Guangxi Science and Technology Publishing House, 1st editions in August of 2009.
- 6. Math, Physics and Chemistry in the Romance, author: Liang Heng, version in Uygur, translated by Maimaitijang·Nurwula, published by Xinjiang People's Publishing House, March of 2006
- 7, Drug Usage Handbook of Infectious Diseases; Author: Aihemaiti Maimaiti doctor from Xinjiang Petroleum Hospital, Xinjiang Science, Technology and Sanitation Publishing House 2000 1st Edition
- 8, Dialectics of Nature by Engels, People's Publishing House, July of 1978
- 9 , One Hundred Famous People who Affect the History, version in Uygur Page 336; Camegie's Pandect, version in 1987
- 10, Xinjiang Jinqiao Translation Co., Ltd.



ISSN: 2249-5894

WHA Adviser: Wuper Yunus, director and chairman of Board of the Xinjiang Modern Occupational Technology College, associate professor

Thesis advisor:

[1] Professor Pan Weimin. Dean of Computer Science and Technology, Xinjiang Normal

University [2] Wuper Yunus, director and chairman of Board of the Xinjiang Modern

Occupational Technology College, associate professor

- [3] Liu Xinhua, Senior economist in Agricultural Bank of China Xinjiang Branch Office
- [4] Abudurouzhak-Sayim, deputy director of Xinjiang Academy of Social Science,