

## The Newton First Law Created Time in Europe1666-Thinking Science Creative Frost in Situation

**Yan Wang\***

*Membership in the Physiological Society ID (141540), London, United Kingdom*

**\*Corresponding Author:** Yan Wang, Membership in the Physiological Society ID (141540), London, United Kingdom.

**Received:** November 17, 2018; **Published:** December 06, 2018

Europe is the place to buildup grand scientist in history, and till now 2018, the most remember scientist is Isaac Newton [1], who is the one greatest scientists to create and contribute theory in science subjects. As the fellow of Royal Society in the British and the first rank scientist in the world, scientist Newton studied radiating in mathematics, gravity, optical spectrum, astronomy and physics, his theories in the first law of motion and his authored books in science has made his work in full set explanation of science in development, these building up his honor and brilliant as a one of the most scientists in the world, and Scientist Newton is a key character in the science.

I (Yan Wang) [2-4] am reputed doctor and scientist in high education with MD, Ph.D and Postdoctoral degree in medicine, and I am young investigator for medical projects and program, I have published about 100 first-authored articles and abstracts at journals and conferences with giving academic speeches in time and have over 10 books published in China, the United States and the United Kingdom. As I impression to Europe based on my working and trip in Europe around 20 nations and areas at the past ten years since 2008. Europe there are the castle home to produce the pioneer giant in science, as Da Vinci in Anatomy, Galie in Space, Newton in Law of motion, therefore, I have usually thought about science creative frost in situation.

In this article, I have idea to show our human person's creation and wisdom in science, the destiny relates with one's original born, hereditary talent and nature background. Europe is the place to support human to stand in science and then in times coming grand persons as the stars in the sky bright our human's road. In the Europe1666, it was the creative time for Newton's First Law of Motion and much important events in Europe to think of Science Creative Frost in situation relationship.

Newton's First Law of Motion are the first theory in his physical three laws, the three laws together describe the relationship between a body and the forces acting upon it. In precisely, the first law defines the force qualitatively, the second law defines a quantitative measure method to the force, and the third asserts law certain a single isolated force doesn't exist. The three law theories explain the phenomena in the universal that matter keep motion is definite, and the force in varied directions as adverse direction is required to keep motion in sequence.

Newton worked in science with famous honored in the world. He developed the theory of the First Law in 1666 when he was only 23 years old; in 1686, he presented them in three laws of motion in the book Principia Mathematica Philosophic Naturalis and first published in 1687. Newton creative in science was uncommon to the time since Europe1666. Here I would explore the European background in 1666 to fellow the fate of time to science creation in situation.

When Isaac Newton was in the year 1666, he made revolutionary inventions and discoveries in science, it was in this year that Isaac Newton was alleged to have observed an apple falling from a tree, and in which for his thinking upon the law of gravitation, he was afforded the time to work on his theories just after he took his bachelor's degree at Cambridge University for about one year.

For the England in 1666, Charles II was in throne king of England, Scotland and Ireland, known as the Merry Monarch, the Parliament England issues and the political union in England and Scotland created the Kingdom of Great Britain.

As of the start of 1666, this is the first year in England to be designated as an *Annus mirabilis* in the meaning of miraculous year or wonderful year for the calendar year 1666, and for the Gregorian calendar was 10 days ahead of the Julian calendar.

In science event in 1666, the French Academy of Sciences have founded by King Louis XIV, and there scientists first met together to encourage and protect the spirit of French scientific research. The French Academy of Sciences was at the forefront of scientific developments in Europe in the 17<sup>th</sup> and 18<sup>th</sup> centuries, and it is one of the earliest Academies of Sciences in the world.

In Literature, there had developed to influential the time for science creation, the time about1666 was proud and unique on celebration. In Drama, the Restoration of the monarchy in 1660 launched a fresh start for literature; In poetry and prose, the time was fantastic and imaginable, as Behn's depiction of the character Willmore in *The Rover*, Diarists John Evelyn (1620 - 1706) and Samuel Pepys (1633 - 1703) depicted everyday London life and the cultural scene, and the English woman writer Margaret Cavendish described a New World: *The Blazing-World* in book.

In entire Europe1666, the rich situation have gotten in summit, there has established the Herrenhausen Gardens of Herrenhausen Palace, the one part of Herrenhausen Garden Berggarten was created in 1666 as mountain garden at the Herrenhausen Castle in Hanover, German [5].

In Music, the *Accademia de' Filarmonici* is a music education institution in Bologna, Italy, it was founded in 1666 as an association of musicians, sometimes known in English as the Bologna Academy of Music.

The Newton First Law of Motion created time was focus on the time 1666, his nation British as more European nations reached science, literature or art, music development. Depending on the royal power in parliament political combination, Europe in evolution, rich and improvement has manifested, the wonderful year it was the creative time for the Newton First Law of Motion creation in science. As I was thinking of science creative frost in situation, scientist ambition, talent, broad mind with solid power in royal, rich and evolution has important combined with time, which destination of science development.

### Bibliography

1. Isaac Newton, the Wikipedia official website.
2. Yan Wang. "My Theory of the Oxidative-deoxidative Imbalance in life value". *LOJ Medical Sciences* 1.4 (2018): 000118.
3. Yan Wang. "The Distance from Science to Common Life". *EC Cardiology* 3.6 (2017): 208.
4. Yan Wang. "The Advance Treatment on Neonatal Respiratory Distress Syndrome". *Medcrave Journal of Pediatrics and Neonatal Care* 6.5 (2017): 00262.
5. Herrenhausen Gardens, the Wikipedia official website.

**Volume 8 Issue 1 January 2019**

**©All rights reserved by Yan Wang.**