

The Theory of Relativity Makes a “Genius” into a “Fool”

Shijia Yang

yashijia@163.com

— excerpted from Yang Shijia’s thesis 《An Angel Planting Real Emotion and Master Igniting God Lamps— A Heartfelt Mourning for Ms. Zhangzhijie》 , Matter Regularity No3, 2009.

When I was a senior middle school student, I was pretty good at mathematics, physics and chemistry, I always get at least two full marks . I was the champion in the mathematic contest of all the senior high school students in my home town in October in 1978, I could have won the champion of physics and chemistry without the rule that students can only attend one test. **At that time, I was called “genius” by my classmates .**

I was admitted by the mathematical department of Northwest Normal University in China because of my excellent exam scores in September 1979. During the four-year collegial time I studied mathematic courses , get good exam scores and a bachelor’s degree; meanwhile , I self-study physic courses of collegial and graduate student, I was interested by the theory of relativity . After reading earnestly and seriously for a period of time , I thought the theory of relativity contains antinomy, it is not scientific and true, it is particularly what velocity of light is constant, the formula of mass-energy, length constringency , clock go slowly, time-space bend etc, is all false and deceptive. **I had written a thesis 《the theory of relativity is a self-contradictory sophism talk》 , but classmates laugh at me and my teacher get angry.**

I invited my schoolmates to study and discuss the theory of relativity, I told them that the theory of relativity contains antinomy, a schoolmate who was studying in the physical academy advises me that :“ according to the textbooks the theory of relativity is right, you say the theory of relativity is wrong all day, you could not pass the test, and could not finish your course of study, could not take a diploma , then how can you go to work ? What can you live on ?”, Another schoolmate advises me that:“ You have spent so much time on the theory of relativity, why not spend your time on getting a master’ degree and PHD or serve as a professor and earning big money, don't care about whether the theory is right or not.

A teacher told to me, you are too naive and dangerous.

Professor Zang Yuanzhong is a specialist on the theory of relativity in China, he wrote a book 《experimental basis of special relativity》 , which was published by the Science Press in September 1979 . I have that book, a friend gave me as a present 10 years ago, he is now a professor of Northwest Normal University. at that time and before, I focus on the calculation of Michelson’s experiment and found the calculating method of

the experiment is wrong, wrote an article titled 《The Formula $\Delta m = \frac{c\Delta t - c\Delta t'}{\lambda}$ is Untenable to Michelson's Experiment》, I exchange my papers and my viewpoints with him, he basically agreed with me. However, his teacher and Head of the academy told him not to study with me, so he stopped communicating with me and now he become a collegial dean.

In 2001, I mail my paper to Mr. Zhang Yuanzhong, ask for some advice, and in the letter I ask him that should I go to Beijing to meet him, as a result, he gave me a long-distance calls, we debated for more than 1 hour on telephone, but we did not conciliate each other. I remember he opinion on the calculating method of the experiment, it is nothing more than the public algorithms in many books. I also remember he said he would retired soon, which means he would not care anymore, and advised me not to dig in, I felt very disappointed.

I have exchanged my viewpoints with experts and professors from other universities for many times, sometimes they agree with my viewpoints, but sometimes they are speechless, silence, dare not support me openly, dare not go one step beyond the prescribed limit of the theory of relativity. One of my students, after he graduated, he was recommended to go to university, later he obtain doctor's degree. Because I have repeatedly told him my research: calculation of Michelson - Morley's experiment is wrong, he paid much attention to my studies, he is very clever and he understood my papers completely. He agreed with my view-points, recommend my paper to the learned journal of the University where he works, but the edit hesitated to publish my manuscripts because I defy the theory of relativity. My wife's brother serves as a professor in a physical academy of university, we had discussed together before, he is also very helpless. I also talked to a authoritative professor in the famous University in China, he said that whether in our country or foreign country, all of the textbooks said similarly, the Michelson - Morley's experiment has won the Nobel Prize, you want overthrow it, by no means easy. A lot of friends advised me: your efforts certainly fallen on barren ground, go down the drain, will not have any results, a life of struggle get no returns certainly.

In fact, I am clear about above-mentioned general knowledge, but when I think of that the collegial textbooks contain some fundamental error, the professors all over the world have been instructing some wrong theory to their students, they have been misleading their students, so I cannot care for my losses and grievances. Therefore, I always persist in my viewpoints and research, never waver. I always thinking: human society can lack of a parrot, a Dr who is only good at examination, a scripted professor, but we cannot do without the warrior who pursues truth and the master who look for truth. A professor who only knows making money is a merchant.

Several decades passed, my classmates who used to persuade me have become professor who lectures the theory of relativity to their students, and some became Dean, and some became high-ranking official, they are lead an extravagant life, and I have been hard working for Several decades, but now I am only a senior lecturer in secondary schools. So, my classmates, my family member say that I have no development

afterward, Some people say that I am stupid, some people say that I was so clever but not smart.

In fact, sometimes I also think: If I did not realized some contradictions and errors in the theory of relativity, if I did not found the calculation error of Michelson - Morley's experiment, if I did not found so many problems of physics, I would not spend my valuable youth to study the theory of relativity, at least I could serve as professor like my schoolmates now.

Of course, seeing from the angle of personal utilitarianism, **I'm suffered from Einstein's relativity. I am such a person, When I was in senior middle school, my classmates call me "talent", but now they call me "fool".**

It is gratifying that Einstein's trick, the magic of the theory of relativity has been see through by a lot of people, the truth would be known to all soon. Hua Di's thesis 《Query Einstein's hypothesis about constant speed of light and formula of time change》 was validated jointly by Professor Zhang Yingping and Professor Wu Shuiqing from Headquarters of Beijing Relativity Theory Research Federation , was published in the Chinese 《Journal of Astronautics》, 2010 No 1, p 249 to 253. It is the results of Li Zifeng against the theory of relativity that has been reported by a great many media of mainstream in china.

Let the adherents of Einstein's theory read the book 《Self-Consistency about the Theory of Relativity》 , by Professor Ma Qingping from London University, published by Shanghai Science and Technology Press, 2004. Let them research the work 《Mechanics with Variable Speed of Light: Einstein Is Wrong》 (e-books) by Hua De, who was a academician of the Russian astronavigation Academy of Sciences, a researcher of Stanford University; many wish for them to go to Beijing Relativity Theory Research Federation to visit President Wu Shuiqing, to go to Yanshan University to visit Professor Li Zifeng, to go to Northwestern Industry University in China to visit Professor Yang Xintie

Because of my results, I was awarded the Challenge Prize of Relativity by Beijing Relativity Theory Research Federation, Hoff Lu Research Institute of Matter Regularity, Editorial Committee of Matter Regularity in December in 2008.

Some people explain Newton's law of gravitation was discovered when he saw an apple dropped from a tree. But as far as I'm concerned, it's too easy to say that. Most people would eat the apple when he saw it dropped from a tree far from discovering a law, and they may want more apples.

Thank you!

Yours sincerely Yang Sijia,

A Member of Beijing Relativity Theory Research Federation ,

Senior Lecturer of vocational schools in Gansu Province,

April 5, 2010 .