

Way to the top of everest

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ABSTRACT

A mathematician who, in Fermat's Last Theorem, is only

interested in the fact of its proof, is like a man who, in University-trained Mowgli Woman, is interested only in the most primitive function, while both are a universe of miracles.

Keywords: *Fermat's; Learning; Infinite; Fermat's Last Theorem*

INTRODUCTION

I will not create the illusion that I am a great scientist. My talent is in the neighborhood and in a little-known profession - an idea generator. Strictly speaking, this is a branch of the science of control - cybernetics. And this is a real universe of miracles, Briefly tell how I got there.

An example of striving for Perfection was shown to me by my unloved stepfather - he knew how to do everything that was needed in everyday life, and at the highest level of quality. (I fell in love with my stepfather, and very much, only thirty years after his death) I made children's toys with very high quality. But I started to invent ideas, perhaps, at the age of 8. One day at school, I went into the bathroom where a group of boys were trying to pull off the impossible mischief: describe the ceiling at a height of four meters. Well, I instantly found a solution to this inventive (not moral) Problem.

The second incident happened a year later. I solved the arithmetic problem from the textbook, but my answer did not match the book! I saw the teacher check my solution three times, but she didn't find the mistake and I didn't find it either, some mystic.

Original ideas were sometimes born in me and subsequently. Moreover, the field of invention did not matter, but only the degree of originality of the idea mattered. Considerations on how to measure this degree appeared later.

At the age of 19, at a lecture on electrical engineering at the Forestry Institute, I was struck by a very original idea of transmitting electricity over the earth without wires. Later I learned that Nikola Tesla had invented this method before me, but this did not upset me at all, because vanity seemed to me a dubious value. But the fact that society considers such an invention highly useful, I liked it: it means that I am on the right track.

Life went on as usual, the need for inventions grew, and I "filled my hand (experience)" in honing the technology of invention. I made a significant invention in the late 1970s: increasing the efficiency of a reciprocating internal combustion engine by 7%-10%. So when I left Russia in 1982, I hoped to find a car company in the West interested in my invention. And at the same time, I began to turn invention

into a highly effective management of any sphere of human activity, not yet knowing that such a science was brought to life by the brilliant Russian inventor (and later friend) G.S. Altshuller (the author of TRIZ - The Theory of Inventive Problem Solving).

My invention method turned out to be shockingly productive: in 1986-1988, I made several thousand inventions, of which several hundred were for the production of free or ultra-cheap energy anywhere in space. He patented several inventions, received two medals at international exhibitions of inventions and he also sent a thousand letters to all energy producers in all democratic countries of the world and silence!

The pinnacle of my invention, I consider the creation (in the project) of a computer model of my full-system self, which would continue my scientific and inventive activities after my death. Its basis is my concept of being "Z-world" (published on the site Proza.ru).

The lack of public interest in my work (apart from a minor collaboration with the brilliant teacher Grigory Gromyko) prompted me in 1988 to create a good advertisement for it. And the best advertisement would be, in my opinion, to find an elementary proof of Fermat's last theorem, which the whole scientific world cannot find for three centuries. It seemed to me that my inventive method could well cope with this task. In addition, I did not see another opportunity to enter a large society and started looking for proof.

Today, when I found it, I see that I was on the right track and the first thing I started with was a logical analysis of P. Fermat's HINT, left by him in the margins of Diophantus' Arithmetic. I express my deepest love and admiration for the genius and spirit of this greatest representative of humanity - the Poet, the Scientist, the Man! And... my countryman today that's where Fate can lead a person.

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