## Morphogenetic field of the human body.

On May 11, 2008, German biophysicist Professor <u>Fritz-Albert Popp</u> celebrated his 70th birthday.

This scientist is known in biophysics as the founder of a new field of science, biophotonics, which studies the <u>emission</u> of photons from biological systems. Initially, this phenomenon was discovered in 1922 by the biologist <u>Alexander G. Gurvich</u>, born in Ukraine, who discovered the superweak radiation of living systems (*mitogenetic radiation*) and created the concept of the <u>morphogenetic field</u>.

Hence the conclusion: absolutely the entire Universe is a derivative living being - a receptacle for countless potentialities of memory cells. According to this concept, a single existential photon accumulates so much information that it is difficult for the human mind to perceive, taking into account the fact that the complete genetic code, to build the biological species of an organism, is also fed with information from <u>photons</u>. , therefore, we were born a living database, broadband, capable of being exposed to external energy.

According to Carmel Mothersill and colleagues, cells, and now living organisms in general, can communicate with each other using electromagnetic waves called <u>biophotons</u>. They found <u>evidence</u> of the transmission of information to cells or tissues, from transmitting cells/tissues to transmitting cells/tissues.

At the same time, it is noted that the genetic information remains encoded in a <u>photon</u>, even if it is transferred over great distances. You Scientists have called this phenomenon <u>the</u> radiation-induced <u>bystander</u>".