



The researches of the Institute have created an analogue-free investigation

The researches of the Institute have created an analogue-free investigation system, which allows tracing any conditions in the body through changes in the wave characteristics of tissues of the body. Non-linear analysis systems (NLS) are the most advanced information technologies available in this century and can be considered the most remarkable and advantageous accomplishment of modern natural science. The diagnosis equipment is based on the spectral analysis of the vortex magnetic field of any biological object. It is quite unique and unparalleled in the world today.

The hardware-software system “METATRON” developed at the Institute of Practical Psychophysics enables a production of a preset bioelectrical activity of brain neurons, with this activity as a background it becomes possible to selectively amplify signals hardly detectable against the statistical fluctuations, and then isolate and decode the information they contain.

In a way “METATRON” system takes bearings of this radiation just where it originates in order to then decode and display it on the computer screen where a virtual model of the organ is produced in specific colors.



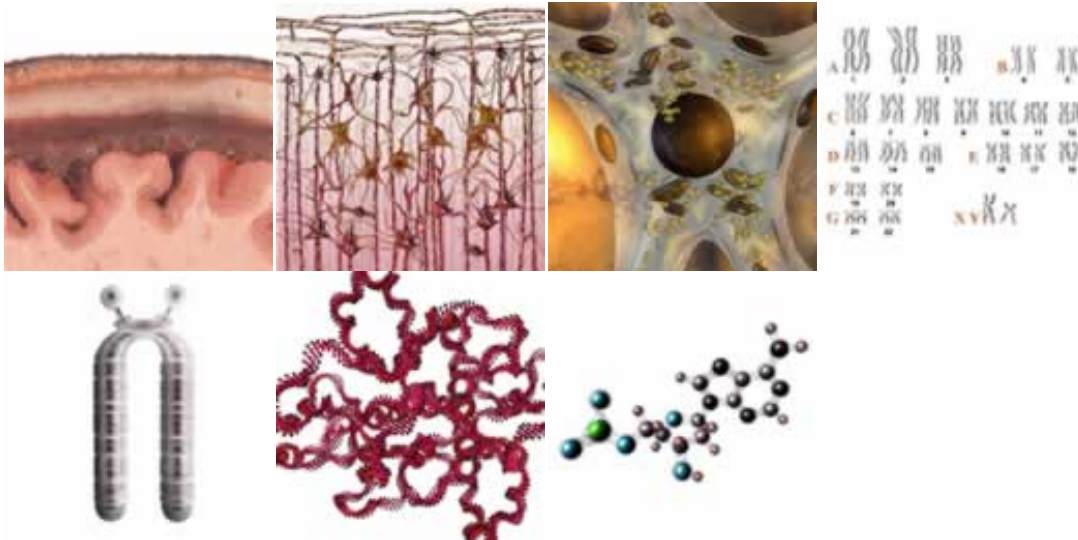
Computer models also give physicians a three dimension projection of internal organs. Colored marks placed upon the picture make it easier for the doctor to determine the site of pathological process. It is possible to judge the process of disintegration of these biological structures, and to make prognosis, by comparing the range of colors of the marks and their arrangement on the computer model of the organ, using the dynamics of their change over a period of time.

In order to define pathology in an area it is necessary to investigate deeper levels of the organ



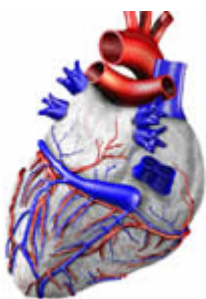
localized.

produced on the screen by the computer until the pathology nidus is



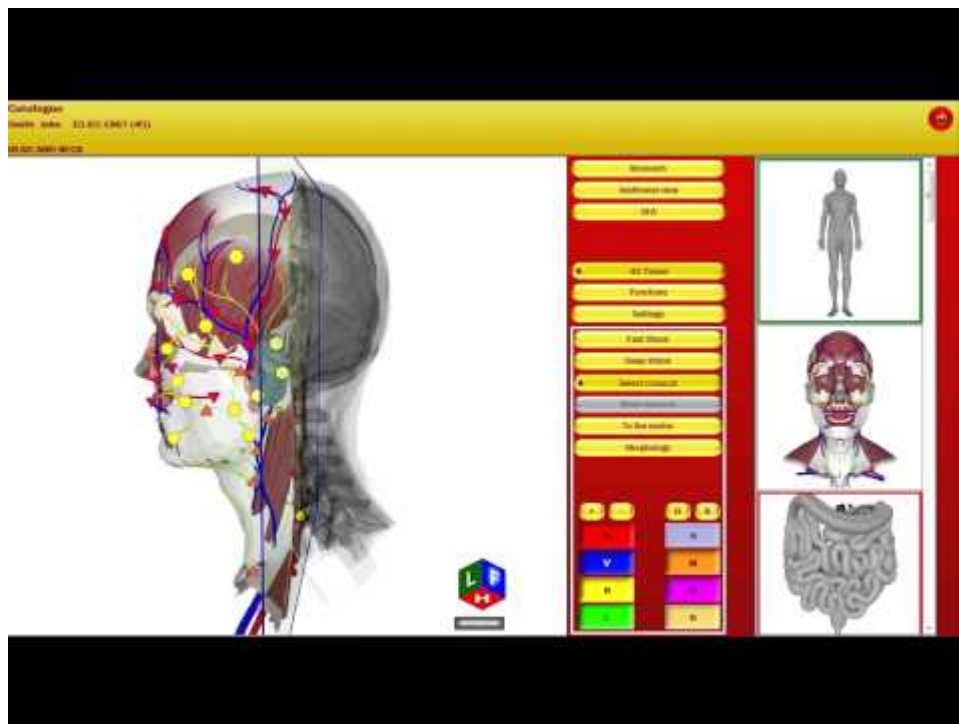
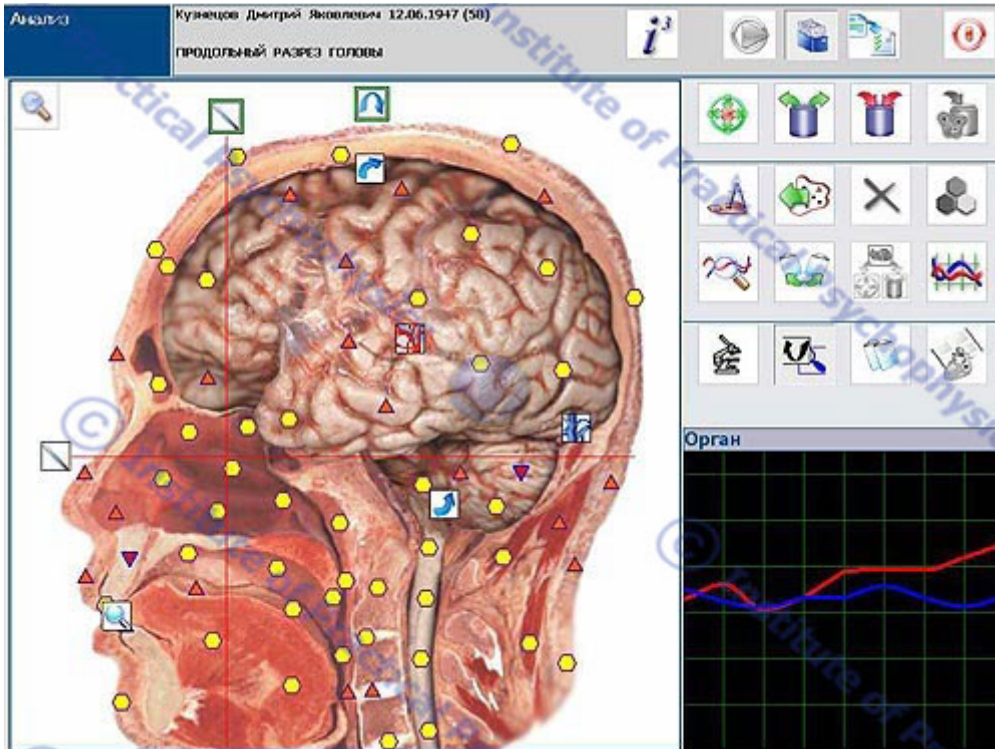
The researches of the Institute succeeded in producing this most effective equipment that is capable of tuning to the frequency of the master pulses automatically without human intervention, as well as, detecting and correcting defects and pathologies in organs and body cell on its own. This is achieved through combination of different specifically modulated magnetic oscillations recorded on a matrix. The fundamental concept in the development of this equipment was the hypothesis that the human body has an electromagnetic information framework that is able to respond to external radiation.

In 1950 in Germany R. Folle discovered and worked out a system of electrically testing the acupuncture points of human body.



Unlike Folle's electro-puncture diagnostic method in which the energy potentials of organs and systems are measured through biologically active points (BAP) which show the organ condition indirectly (often with considerable error), the NLS method of analysis developed by the Institute of Practical Psychophysics makes an evaluation of the organ condition directly due to the resonance amplification of the radiation signal of the organ under investigation using a non-invasive trigger sensor. Every organ and every cell has

its own distinctive oscillations which are stored in the computer memory and can be displayed on a screen as a graph, which represents the conditions of the information exchange between the organ (tissue) and the environment. Every





source [www.ovidiu-bosancu.ro](http://www.ovidiu-bosancu.ro)



