Vladimir Rombakh, PhD

"All truth is destined for one instant of triumph between infinity when it is considered wrong, and infinity when it is considered trivial."

Henry Poincare

Discovery of *harmless* p-radiation (Self-Emission Transparency) with *one million times greater penetration power than the X-Rays*. The invention of the Non-Invasive Method of Real-Time Monitoring of Atomic Reactions to Detect Structural Failures and cells' pathology.

I have discovered a previously unknown spectrum of electromagnetic radiation and created the non-invasive method of real-time monitoring of atomic reactions to detect cells' pathology and structural failures in materials and have the U. S. and international patent applications pending.

The invention has been successfully tested in over 250 experiments on different organisms and materials. It is universal since it is independent of the size, form composition of the object study, and the nature of external influences. Such an unmatched feature is based on the fact that the object of studies is an atomic reaction. The atomic reactions are present in everything in existence, from viruses to stars. It is all due to the penetrating power of emitted photons.

It is well known that metals have only limited external X-ray transparency at high voltage. Although, <u>I</u> have discovered and established experimentally that X-ray spectrum radiation, born in a substance (living organisms, metals, plastics, rocks, concrete, etc.), is different from the X-rays emitted by high voltage X-ray machines and travels a much greater distance. I have called this natural phenomenon the p-radiation, P-Rays, Self-Emission Transparency. It is at the heart of my method that allows measuring and analyzing the condition of any object of any size identifying predecessors of pathology and damage at the stage of its origin and development, even before it manifests itself on the nano levels. It is accomplished without any external source of X-rays, with greater sensitivity, precision, and efficiency, even in the lead, commonly used as a shield against the X-Rays.

Please note that I have used the same analog device to scan my internal organs and a 1 km of rail track from a single location for microscopic cracks.

U. S. Patent is pending No. 62/674,107.

At this point we have funding from canadian V	C company and looking for research partners ir
taking this technology from analog to digital.	

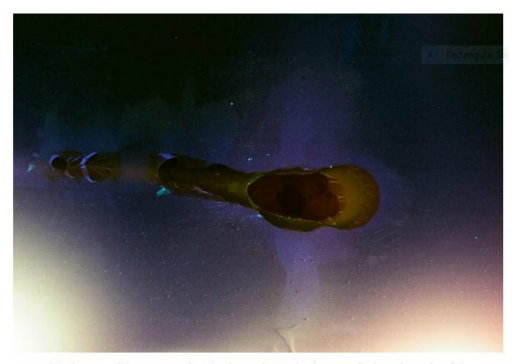
Sincerely, Vladimir Rombakh PhD

Catastrophe Prevention Research Laboratory, Edmonds, WA USA

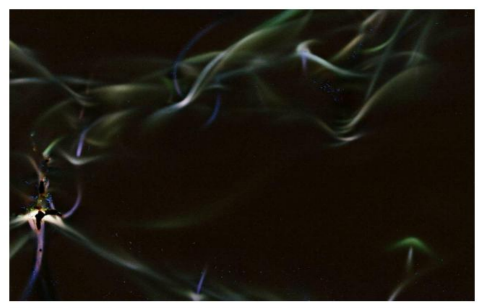
 ${\it Catastrophe Prevention.com}$

206 488 6557

Attachments



One of the images of the process of nucleation and growth of a green fly larva in rotting fish obtained using p-radiation.



Photograph of the author's heart, blood vessels and stents, obtained using p-radiation due to atomic reactions



Author's stomach. Image obtained due to p-radiation