

*Scientific analysis of the Human Aura* B Rubic, PHD

From the book *Measuring Energy Fields: State of the Science* Edited by K Korotkov.

Notes;

GVD camera uses a high frequency (1024 hz) 10 K volts electric field. Pulsed on and off every 10 microseconds. Total exposure time is .5 seconds.

1024 hz is 1024 cyc/sec = 1/1024 sec/cycle = .000977 sec/cycle is about .001 sec/cycle = 1 millisecc/cycle

.01 micro = 10000 pico = 10 nano

1 microsecond= 0.001 millisecond

1 millisecc = 1 000 microsec = 1 000 000 nanoseconds = 1 000 000 000 picoseconds

.01 millisecc = 10 microsec

This says that a 1 millisecc/cycle electric field is pulsed every .01 millisecc; which does not really make any sense.

Perhaps the frequencies are different than reported here. This causes a light emitting plasma to stream outward from the exposed, say, fingertip. The light is recorded by a CCD (charge-coupled detector), a state of the art light detector. The CCD signal is sent to a computer, and software analysis is done to characterize the emitted light, including brightness, total area, fractality and density. P. 158.

From this, another software package provides a radial distribution of values for right and left fingers whose radial position corresponds to various anatomical areas, including head neck, spine, nervous system, etc. These radial positions are similar in a specific person from day to day, suggesting relative stability of this method, and can be projected onto a humanoid shape to create an "aura." In preliminary tests of several subjects, the recorded patterns changed during a variety of energetic treatments in a way suggesting the effectiveness of the treatments.

Various methods are used to measure or assess the flow of subtle energy in the body. Electrodermal testing measures the flow of electricity at acupuncture points considered to correspond to the flow of energy along meridians. Thermography maps the thermal patterns of the body. EEG ECG measure electrical emission from brain and heart, although conventional belief is that this energy is simply waste. Biophoton measurement.