

EXPERIMENTS IN TRIESTE OCTOBER 23, 2011

A set of measurements were held during Congress in Trieste October 23, 2011 with EPI instrument.

The method of EPI (Electrophotonic Imaging) based on GDV (Gas Discharge Visualization) technique is well known for applications in medicine, sport and water testing. It is based on computer processing of images of gas discharged glow around subject under study in high intensity electromagnetic field.

Electrophotonic, is a promising direction in the construction of new non-invasive automatic procedures that assess the body's condition during minimum interventions into vital functions. Electrophotonic method investigates human functional states by assessing electro-optical parameters of the skin that are based on the registration of physical processes emerging from electron components of tissue conductivity. This technique allows one to capture the image of electrophotonic impulse around human fingertips and to extract information about sympathetic and parasympathetic activities. Thus, electrophotonic approach can then be used as a model to bridge the gaps in health disparities by creating an innovative approach to address health aspects in real time measurements, which will improve rural health outcomes.

The EPC/GDV Camera is presently the state-of-the-art in bioelectrography. The underlying principle of camera operation is similar to the well-known Kirlian effect but modern technology allows reproducible stable data with quantitative computer analysis. These findings are described in more than 200 research works in the international scientific literature, 15 patents, 7 books in English, French, German, Italian, Russian and Spanish.

The principle of the EPI/GDV instrument was being used in the "Electrophotonic Sensor" instrument with 5th Element Sputnik sensor which was positioned in the hall. Measurements were done in totally automatic mode.

Results

Graphs 1 and 2 present results of the “Sputnik” measurements. As we see from the graphs all significant moments of the audience response to the presentations were correlated by the increase of graphs up to 120%.

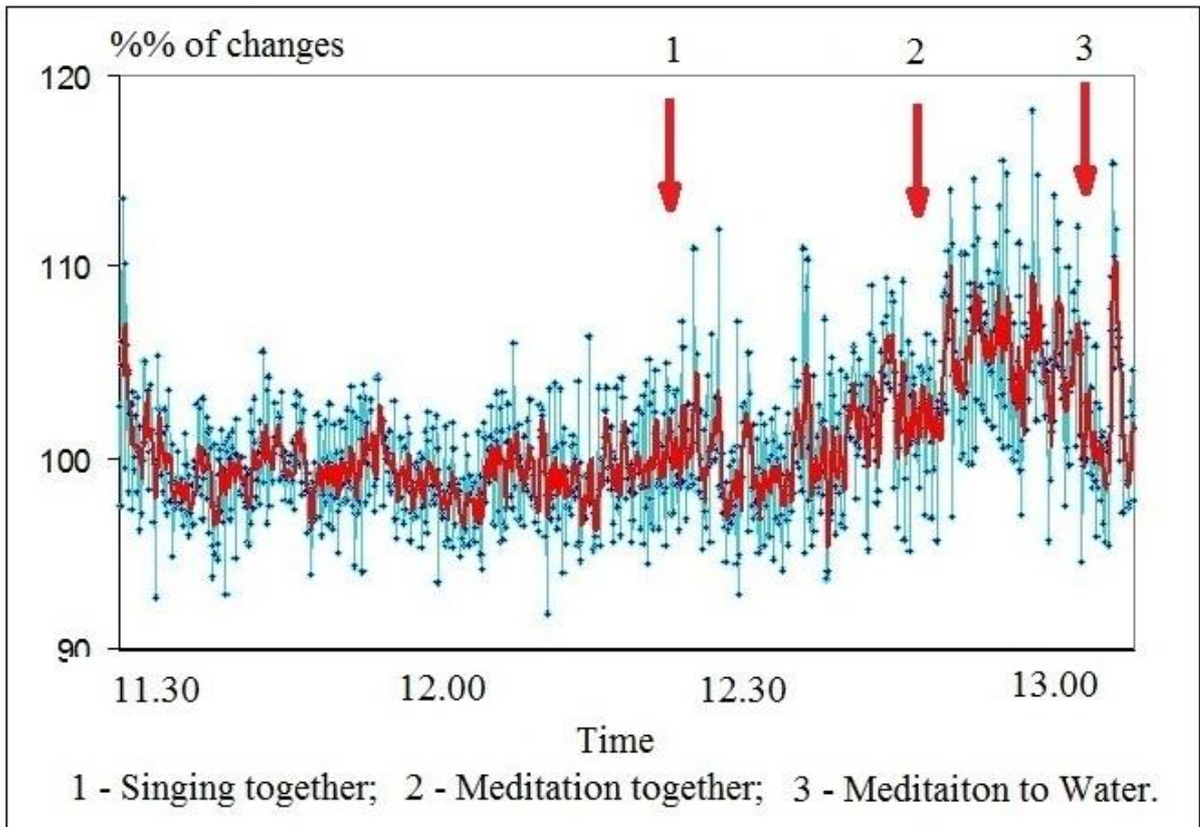


Fig.1. Time dynamics of the first “Sputnik” measurements.

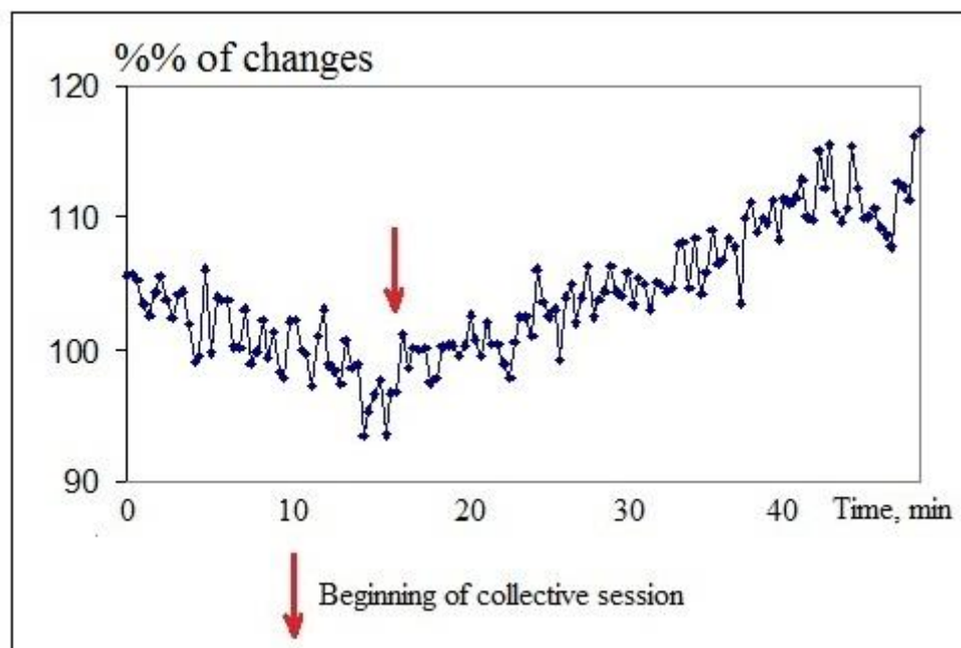
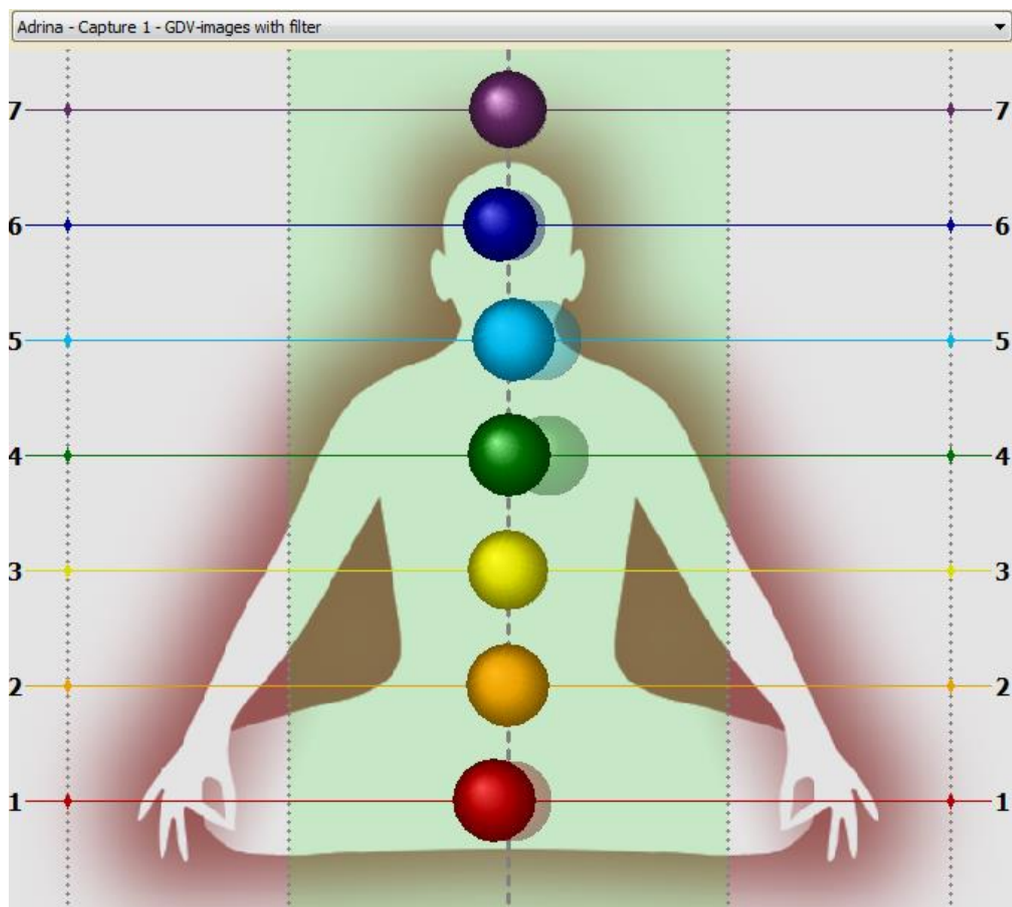
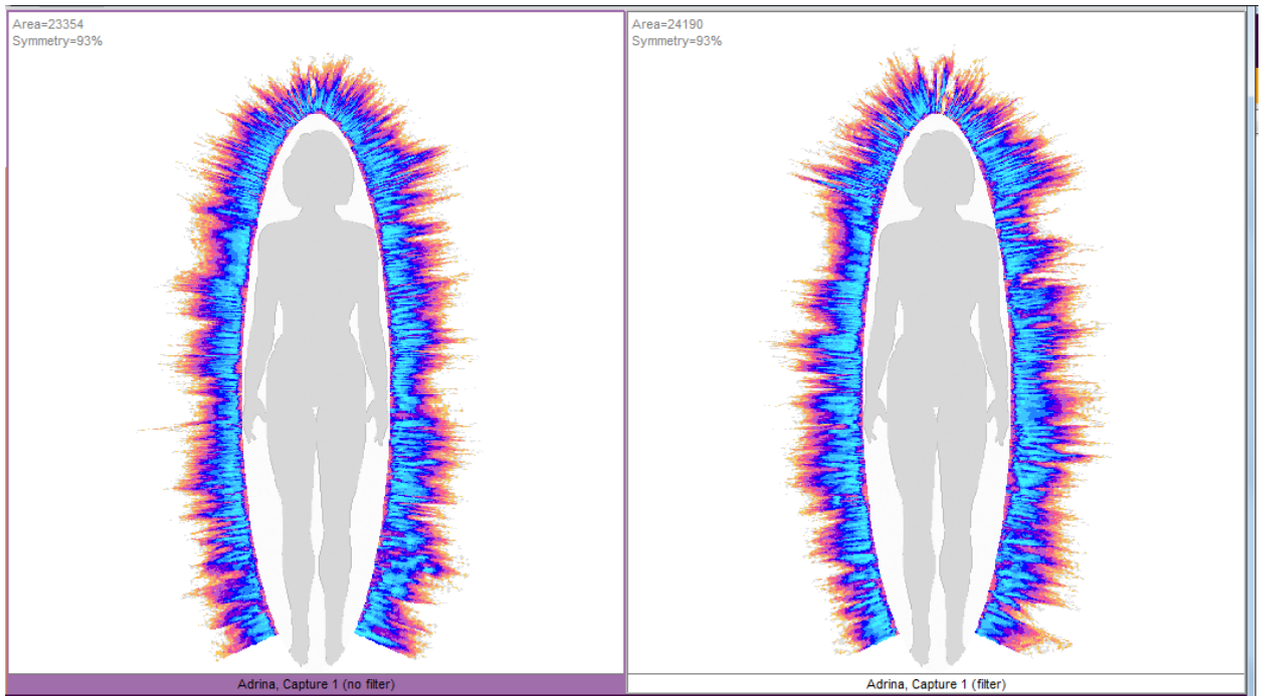


Fig.2. Time dynamics of the second “Sputnik” measurements.

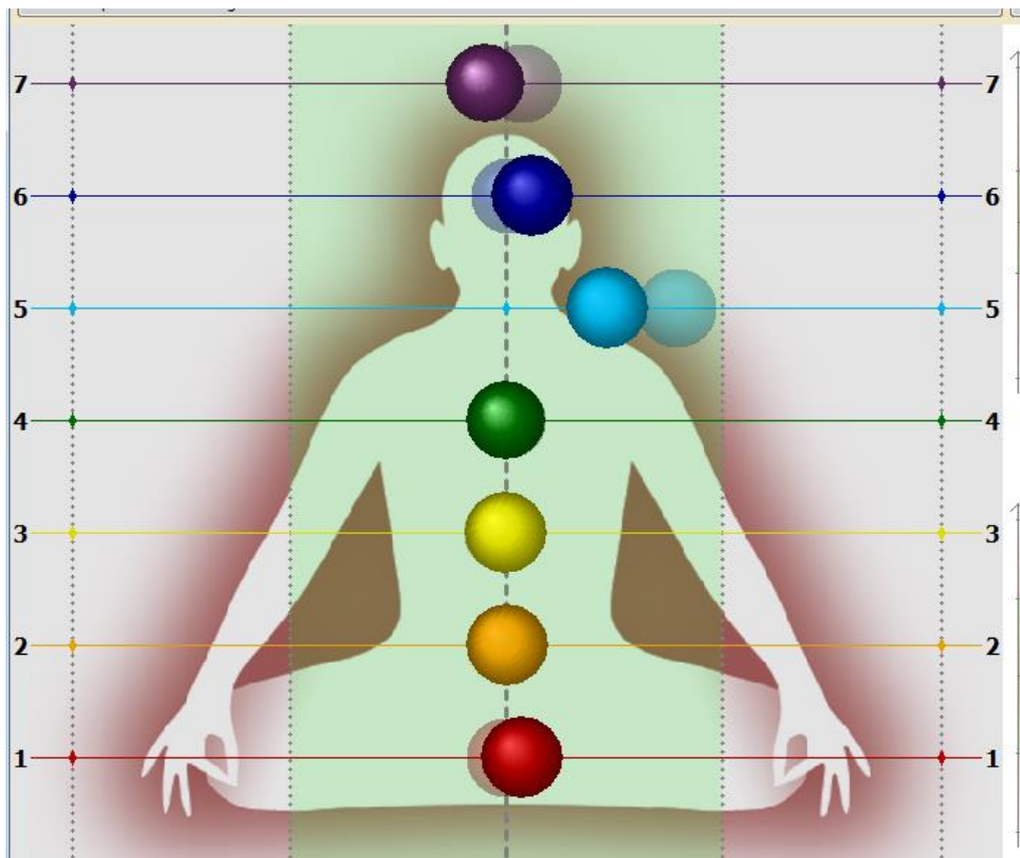
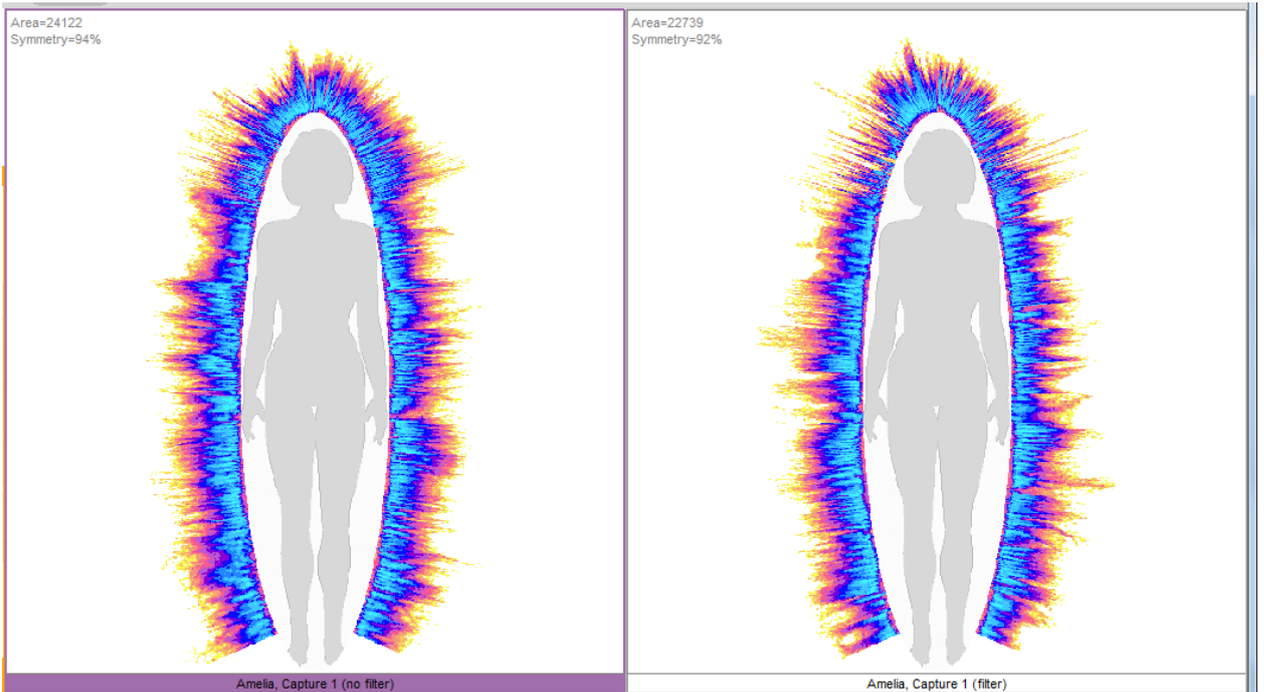
HUMAN TESTING BEFORE AND AFTER REIKI

As we see from the pictures, all participants increased the frequency of the Energy Field and the balance of Chakras.

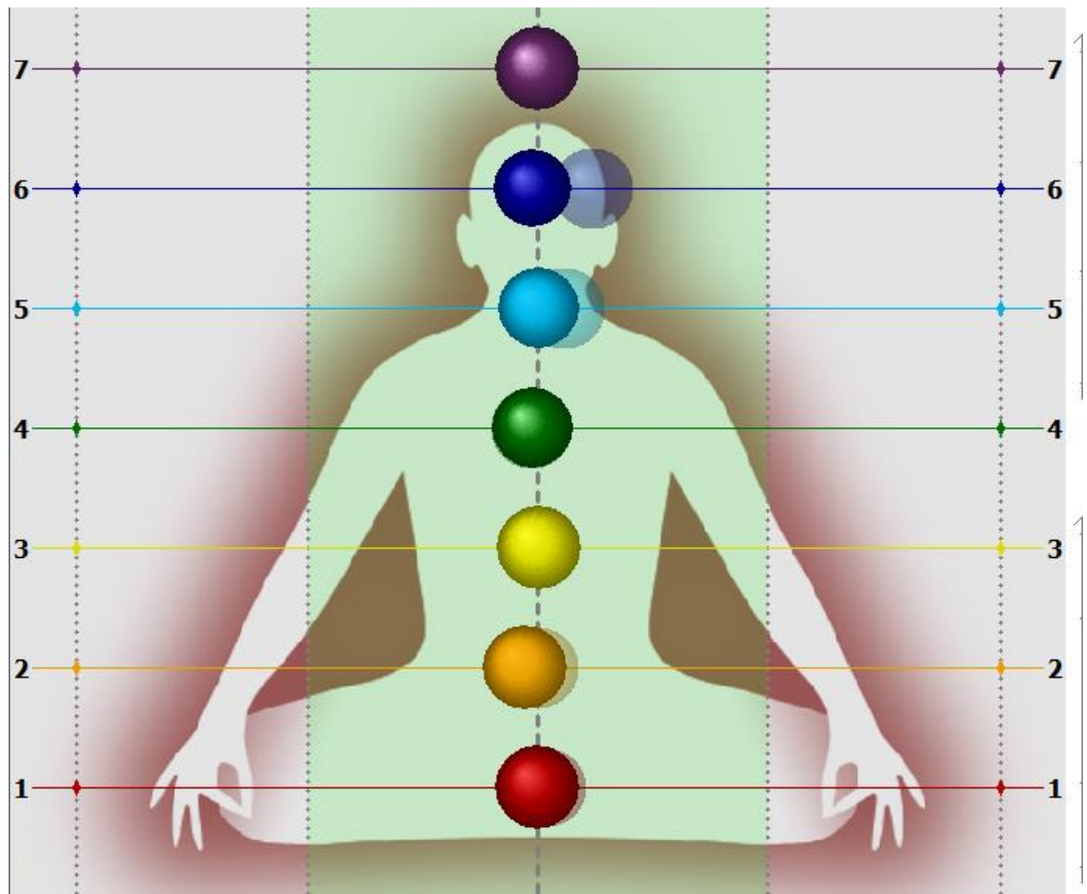
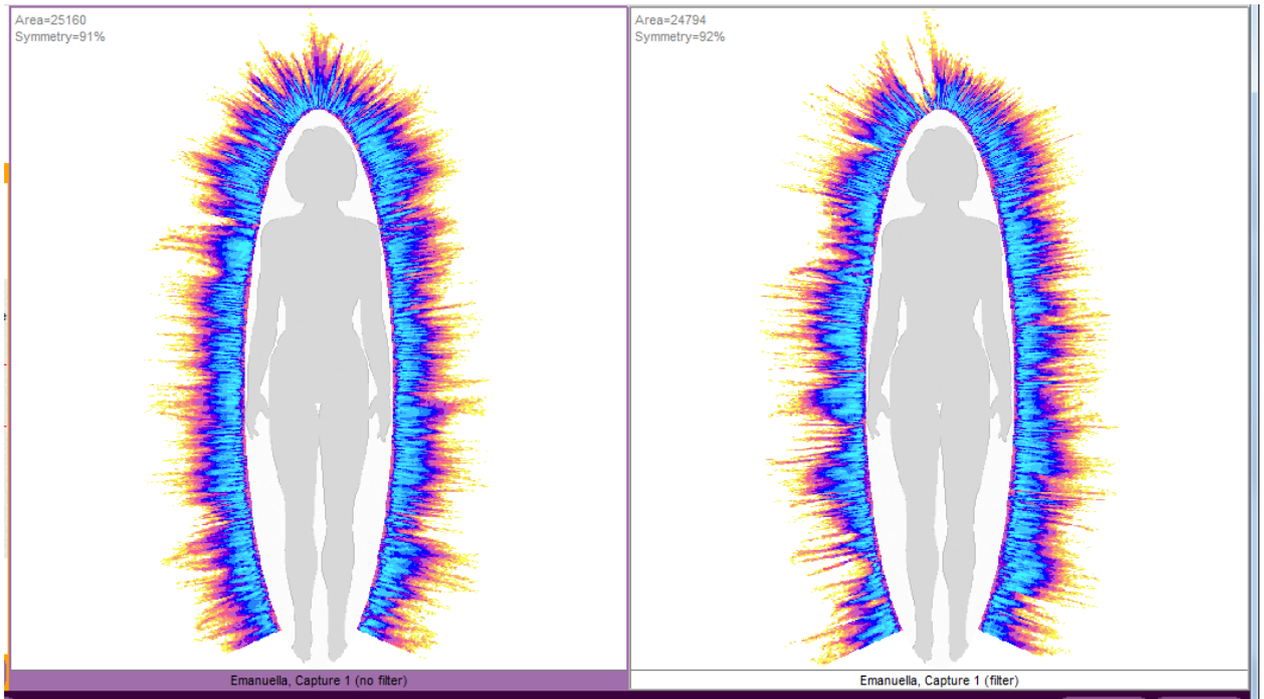
Adriana



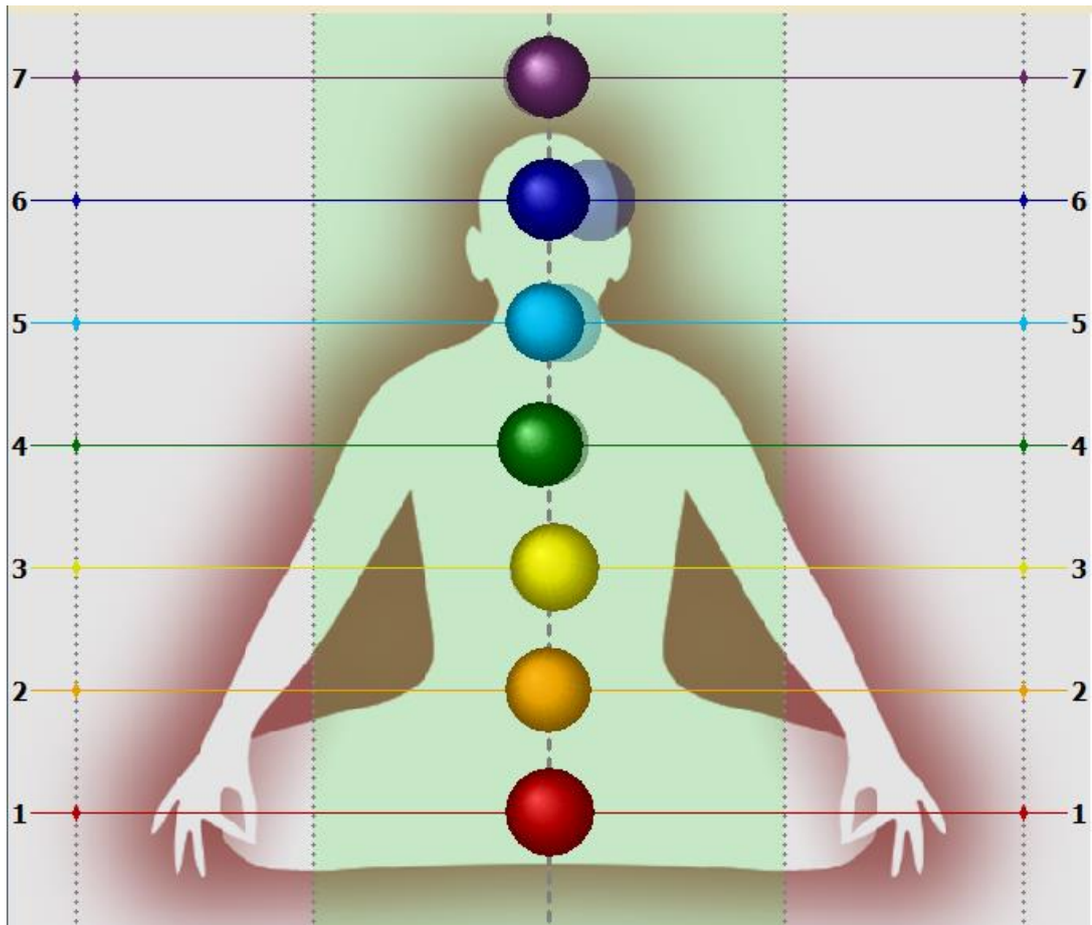
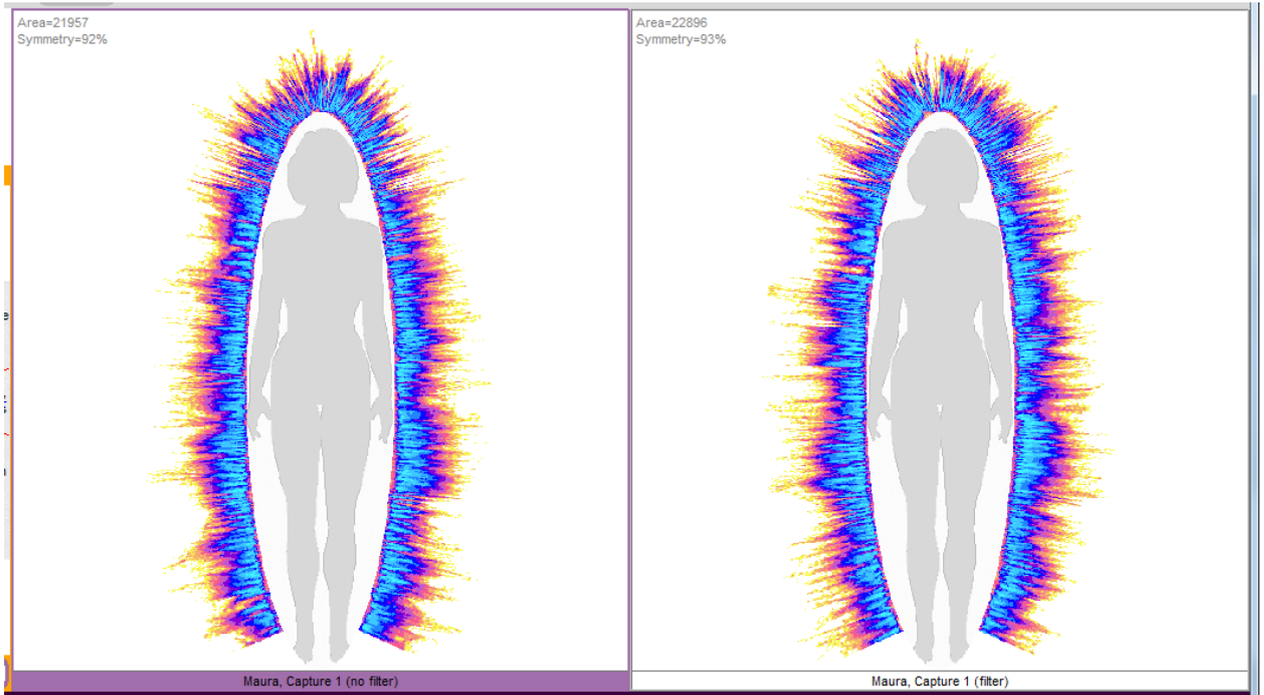
Amelia



Emanuella



Maura



Susanna

