

Newsletter December 2012

BFR - The next Generation Biofield Imaging software

BioField Reader reveals light changes not normally visible to the eye... Crystal 'Thought' Experiment

We wanted to share an interesting experiment we conducted at a seminar on biofield imaging near Bridgwater, Somerset, in the UK in April 2005. The footage we obtained appears to show subtle light changes not normally visible to the naked eye.

A group of 20 people was involved. The group was comprised mainly of people who had not met before. They were from a range of backgrounds, including complementary therapy, e.g. acupuncture, healing, massage, reflexology.

The group sat in a semi-circle and agreed to focus on a clear quartz crystal and send 'positive' thoughts to it. The crystal was fixed in a stationery position against a white background. The crystal was placed centrally, a few feet in front of the group.

The group members sat very still so as not to cause any changes to the light in the room (movement may have caused shadows or moving a wrist may have caused reflections from a shiny bracelet, etc.).

The video was recorded for 34 seconds on an analogue video camera.



Image (captured from moving video stream) of crystal before group focused on it. The crystal is secured on a piece of white cardboard which was securely fixed in position so as not to allow any movement

The footage was run through the BFR Imaging software. The resulting filtered images were visible only to the biofield practitioner who could see them on the computer screen which was turned away from, and not visible to, any of the group.

For the first half of the experiment there is little change in the light around the crystal. At about halfway through the recording one woman (who claimed to be able to sense 'auras' and light around people and objects), suddenly said she could 'see the crystal lighting up'.

Crystal Experiment

Handy Tips for Research

- Plan ahead and have the room, camera position lighting positions of subject /participants worked out in advance
- Maintain the same: lighting, temperature, position of subject & participants as much as possible during the experiment
- Do not allow participants taking part in the research to see the filtered images or give away what you may be seeing by your facial expression



Newsletter December 2012

BFR - The next Generation Biofield Imaging software

BioField Reader reveals light changes not normally visible to the eye... Crystal 'Thought' Experiment

On later playback of the 'filtered' footage - which was shown to the group on the large screen - the crystal is seen to begin 'radiating light' at about the same time as the woman claimed to see the same thing without the aid of the filtering programme. No other conditions changed during the experiment.



At about halfway through the experiment this image was captured from the moving video stream. In this image the light on and around the crystal appears to be changing and brightening - an orange 'glow' can be seen starting to form as the 'field' expands around crystal.



This image was taken at the end of the session. It clearly shows an expanse of changed colour around the crystal. This colour change represents a change of energy around the crystal.

This experiment may be showing an effect of group thought focus on a crystal. Another implication is that biofield imaging may be able to illustrate this type of effect to those who do not have a natural gift.

The next stage would be to conduct a number of similar experiments in which 'sensitives' identify when they can 'see' effects naturally and then we would play the filtered video back and confirm whether the system had captured the effect in some way.

To see the full video stream of this experiment go to: http://youtu.be/As1Grutve5c

Crystal Experiment

Handy Tips for Research

- This experiment could be duplicated by a researcher working alone.
 Set up the camera on a tripod and start recording
- Settle yourself in a comfortable position and focus your thought on the crystal
- After a few minutes, stop recording
- Play footage and apply different BFR filters to your video
- See if you can detect any changes in the light on or around the crystal.