

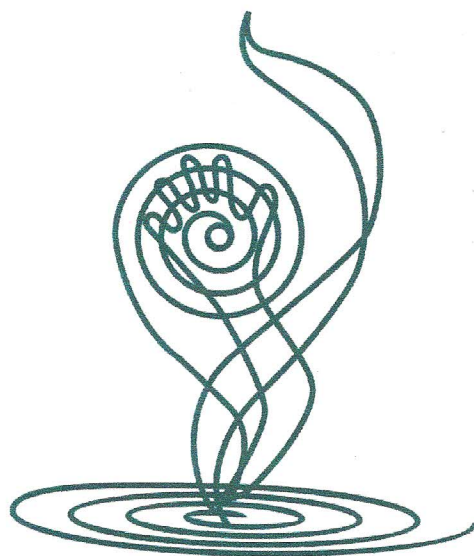
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## **Detailed report on processing of GDV water images in the Flaška bottle**



Date and time of processing: 28/6/2011

KIRLIAN TEHNOLOGY

The measurements were made using a GDV camera PRO. Imaging was performed by first making images of tap water, and then of the water that was in the Flaška bottle for 5 minutes. Then we captured images of the water that was in the Flaška bottle for 1 hour. Tap water was from the Domžale public water supply.

1. Tap water
2. Flaška water after 5 min
3. Flaška water after 1 hour

During each imaging session we made 100 images.

The EPC/GDV camera operates automatically, and makes images in 5-second intervals.

### ***GDV-image processing parameters***

*Noise filter parameters:*

Rel. noise level (%): 100%

Base intensity: Mean + RMS error

Min. fragment area: 30

Work radius: 0

*Center of the glow:*

In the center of inner contour

***The following GDV parameters of GDV images were calculated during processing:***

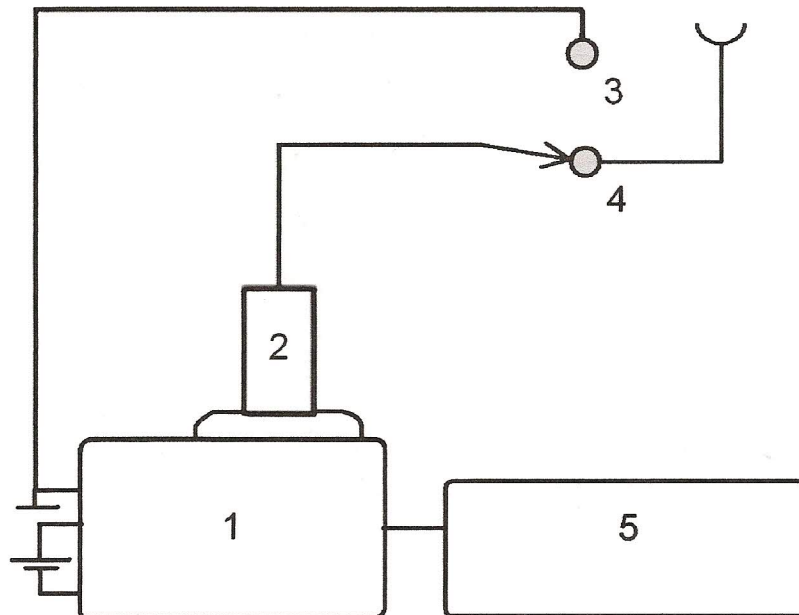
Area

Average intensity

Entropy by isoline

Normalized RMS of isoline radius

### Measurement principle:



Measurement principles: 1) EPC/GDV camera; 2) cylinder; 3) grounding; 4) water measurement sensor 5) computer

The water images reasonably exclude the possibility that the human energy field could have an effect on the water itself.

**Statistical comparison of 3 samples of static GDV images is performed:**

1. Tap water
2. Flaška water after 5 min
3. Flaška water after 1 hour

