SCIENTIFIC RESEARCH CENTER OF MEDICAL BIOPHYSICS /SRCMB/

Sofia, Bulgaria

Head of SRCMB Dr. Ignat Ignatov M.Sc.

Holder of World Prizes for Alternative Medicine and Biophysics

Swiss Prize 2003

Vernadski's Prize 2003

Chizhevski's Prize 2005

Hahnemann's Medal 2007

Koch's Medal 2008

Member of International Academies

Town of Teteven, bl. Obedinenie, entr.V, apt.1 Tel. +359 - 678 - 5 33 44

Mail address: Sofia 1111, 32 Nikolai Kopernik st., apt

Tel. +359 - 889 - 63 74 20

E-mail: mbioph@dir.bg www.medicalbiophysics.dir.bg

SCIENTIFIC RESEARCH OF LIESELOTTE EDER FOR SCIENTIFIC PROJECT №2 OF MEDICAL BIOPHYSICS



REPORT №2

of

Lieselotte Eder

Zurich, Switzerland date of birth: 17.06.1943

Research is conducted by the authors' team of Dr. Ignat Ignatov, Prof. Anton Antonov, D.Ph.Sc., Tatyana Galabova (1998)

- 1. SPECTRAL ANALYSIS OF INFLUENCED DEIONIZED WATER: The research is conducted by the DNES method differential non-equilibrium energy spectrum (Antonov, Galabova, 1993).
 - a.) ΔE alteration in the average energy of the intermolecular bonds ($10^{-3} eV$)
 - b.) L wave ranges in the spheres of maximum influence ($10^{-6} m$)
 - c.) $\Delta \overline{E}eff = \Delta \overline{E}give \Delta \overline{E}take(10^{-3} eV)$

RESULTS

No: of research

4

4

Date:

25.06.2009

Way of influence:

direct giving

direct taking

 $(\Delta \overline{E}give)$

 $(\Delta Etake)$

 ΔE

-5,8

6,0

L $\Delta Eeff$

8,9 - 13,8

-11,8

The result norm is: $\Delta \overline{E}give \le -1,1.10^{-3}eV$ and $\Delta \overline{E}take \ge 1,1.10^{-3}eV$ The excellent result norm is: $\Delta \overline{E}give \le -3,5.10^{-3}eV$ or $\Delta \overline{E}take \ge 3,5.10^{-3}eV$

2. SELECTIVE HIGH FREQUENCY DISCHARGE (SHFD)

- Perfected Kirlian effect with a transparent electrode (Antonov, 1984)
- a.) aura type (corona, halo, nebula, mixed)
- b.) aura homogeneity 100 % homogenous
- c.) average width -16,0 mm
- d.) average effective width (ΔR_{eff}) 16,0 mm

The result norm is: $\Delta \overline{R}_{eff} \ge 6.3 mm$, and for an excellent result $-\Delta \overline{R}_{eff} \ge 8.7 mm$

FINAL ESTIMATE OF BIOINFLUENCE



of

Lieselotte Eder

TOAT!	estimate:	weight:
1. Alteration of the energy of the intermolecular bonds in water:	10 MIN	212.2
a) Bioinfluence in "give" mode	6,00	0,35
b) Bioinfluence in "take" mode	6,00	0,35
2. SHFD (Perfected Kirlian effect)	6,00	0,30

Final estimate: Excellent (6,00)
Die obere Note bedeutet im deutschen
Notenbewertungssystem die Note 1
(ausgezeichnet)

RESULTS OF THE SCIENTIFIC TESTS OF LLESELOTTE EDER, ZURICH, SWIZERLAND

SELECTIVE HIGH FREQUENCY DISCHARGE (SHFD) – Perfected Kirlian effect with a transparent electrode (Antonov, 1984).

- The results are with black-white Kirlian photography (Dr. Ignatov, Prof. Antonov, Dipl. Eng. Galabova, 1998). The results were obtained in Halkida, Greece, September, 2008 and Sofia, Bulgaria, June, 2009.
- Research with Dr. Ignatov's author methodic for color Kirlian spectral analysis of the bioelectric aura of Lieselotte Eder.

Research on the person before and after Eder's bioinfluence with perfected Kirlian effect and color Kirlian spectral analysis.

Research of Eder's Kirlian aura alterations before and after bioinfluence. There are 2 methods used. First is with black-white Kirlian photography (Dr. Ignatov, Prof. Antonov, Dipl. Eng. Galabova, 1998). Second is color Kirlian spectral analysis (Dr. Ignatov, 2007).

Research of Eder's Kirlian aura in ultraviolet (UV) and infrared spectrum (IR) (Dr. Ignatov,

The studies were performed by Dr. Ignatov.

RESEARCH OF THE BIOINFLUENCE ON MAN WITH KIRLIAN EFFECT

- with black-white Kirlian photography (Dr. Ignatov, Prof. Antonov, Eng. Galabova, 1988).

- with color Kirlian photography (Dr. Ignatov, 2007)

The influence with biophysical fields is performed from Lieselotte Eder. The average effective width of the black-white Kirlian aura of man after bioinfluence is increasing from 9,7 mm (code A821) to 14,7 mm (code A823). The black-white Kirlian aura of Lieselotte Eder (code A820, code A822) is preserved its homogeneity. There is increasing of Eder's Kirlian aura after bioinfluence from 16.0 to 16.3 mm

CONCLUSIONS AND RECOMMENDATIONS: The author methodic for color Kirlian spectral analysis has proven a unique change in the bioelectric aura of the person after the bioinfluence of Lieselotte Eder.

The bioelectric aura of Lieselotte Eder is coded B233. The bioelectric photon emission is 2.87 eV. It has blue distant trains and 100 % discharge in the sphere of the thumb contact with the photo emulsion.

The code of the color Kirlian photography before the bioinfluence of the person E.P. is B234. The bioelectric photon emission is 2.35 eV. After the influence it is B236 and the bioelectric photon emission is 2.73 eV. The aura changes from the red, blue and a little violet color that is lowest in energy regarding the biophoton emission towards an aura with a little red, blue and violet. Second aura has blue distant trains and discharge in the sphere of the thumb contact with the photo emulsion. The base of the aura is a red and blue corona. The base aura before biotreatment is with a predominant red corona.

The code of Eder's color Kirlian aura is B233, and after bioinfluence - B235. The aura after bioinfluence is stable without tears and with bioelectric photon emission - 2.80 eV. The bioelectric aura before bioinfluence is with emission 2.87 eV.

The Kirlian aura of Lieselotte Eder in ultraviolet (UV) spectrum is with code B281. The Kirlian aura of Lieselotte Eder in infrared spectrum (IR) is with code B282.

In the red color biophoton energy is 1.82 electron volts (eV). In the orange colour – 2.05, yellow – 2.14, blue-green (cyan) -2.43, blue -2.64 and violet -3.03 electron volts. The basic conclusion is that the more prevailing the yellow, orange, blue-green and violet colours, the stronger the expression of the bioinformation (Dr. Ignatov, 2007).

Conclusions connected with biophysical results of Lieselotte Eder and expected medical results on person:

The opinion of Prof. Alex Schneider during the nomination of Swiss Prize 2003 is:

"Scientific research of the Bulgarian team (Dr. Ignatov, Prof. Antonov, Dipl. Eng. Galabova) from the Scientific Research Center of Medical Biophysics shows not only the efforts of the healer, but also the expected medical effects on the patient. They are performed within time limits that are acceptable according to Western standards."

Dr. Ignat Ignatov is also a holder of Vernadski's Prize 2003, Chizhevski's Prize 2005, Hahnemann's Medal 2007, Koch's Medal 2008 for scientific research.

Lieselotte Eder from Zurich, Switzerland had been token part in the following research. For level one of the students of Drossinakis, the following tests are being applied 11.1. Black-and-white Kirlian photography - Perfected Kirlian effect (High Frequency Electric Discharge - HFED) with transparent electrod (Prof. Antonov, 1984)

- 11.2. Spectrum of water in "give" and "take" mode. The method is called Differential Non-equilibrium Energy Spectrum (DNES) (Prof. Antonov, 1983). Dr. Ignat Ignatov is a co-author in the development of the method regarding biophysical fields' research (1998).
- 11.3. Distant experiment from Zurich of Lieselotte Eder toward Sofia.

For level two of the students of Drossinakis, the following tests are being applied:

- 11.1. Black-and-white and color Kirlian photography. Color Kirlian Spectral Analysis is author methodic of Dr. Ignatov (2007)
- 11.2. Spectrum of water in "give" and "take" mode
- 11.3. Distant experiment from Zurich of Liesolotte Eder toward Sofia
- 11.4. International Program "Memory" of Water" with Spectral Analysis of Water
- 11.5. Black-and-white Kirlian photography with a patient (Dr. Ignatov, Prof. Antonov, Dipl. Eng. Galabova, 1998)
- 11.6. Color Kirlian photography with a patient (Dr. Ignatov, 2007)
- 11.7. Color Kirlian photography in the ultraviolet and infrared range (Dr. Ignatov, 2008)

Fundamental conclusions:

- 1. An excellent alternative effect is achieved with the spectral analysis of water. Lieselotte Eder is able to influence in "give" and "take" mode with medical effects.
- 2. The results of Lieselotte Eder with black-white Kirlian photography with person are valid for people with outstanding abilities only. It shows that there is a process of energy "charging". Or rather a harmonization of the Yin and Yang energies in the body of the biosensitive person like Lieselotte Eder.
- 3. In the water spectrum there are two ranges connected with expected medical effects.
- 3.1. Lieselotte Eder is able to influence on tumour diseases. This information is valid also from the color Kirlian aura also. There is a discharge in the sphere of the thumb contact with the photo emulsion.
- 3.2. Lieselotte Eder is able to influence on the diseases of nervous system. In the water spectrum there is a range for the improvement of calcium conductivity after influence of Lieselotte Eder.
- 4. All results show highest level of power of biophysical energy. Also Lieselotte Eder is able to control energy flows in "give" and "take" mode. That means possibilities for Eder's influence on human body with medical effects.

Head of SRCMB:

Dr. Ignat Ignatov (Master in Physics) Member of International Academies

Note: The research method is copyrighted.

No responsibility is undertaken for experiments of Lieselotte Eder and the scientific persons related to her, outside the territory of the Scientific Research Centre of Medical Biophysics. The research is performed with a collaboration of International Academy for Spiritual Healing (IASH), Frankfurt, Germany with director Eng. Christos Drossinakis.

Head of IASH:

Dipl. Eng. Christos Drossinakis

Dolazzio MASE