

# SCIENTIFIC RESEARCH CENTER OF MEDICAL BIOPHYSICS(SRCMB)

Sofia, Bulgaria

**Director of SRCMB** 

Prof. Dr. Ignat Ignatov, DSc

with the collaboration of

IAWG - InternationaleAkademie für Wissenschaftliche Geistheilung

Zentrum für Geistiges Heilen





### **CERTIFICATE**

## **Bettina Jentsch**

Herzberg, Germany

Research program performed in Roth, Germany



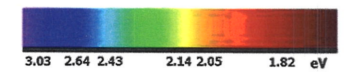
Bettina Jentsch took part in research program in following experiments:

- 1. Research of the bioelectrical glow of person with method of color coronal spectral
- 2. Give mode spectral analyses
- 3. Biowater antioxidant model
- 4. DNA model water molecules structuring
- 1. Research of the bioelectrical glow of person with method of color coronal spectral

The author's color coronal spectral analysis method proved a bioelectric glow of **Bettina Jentsch**, which has a higher value than the norm.

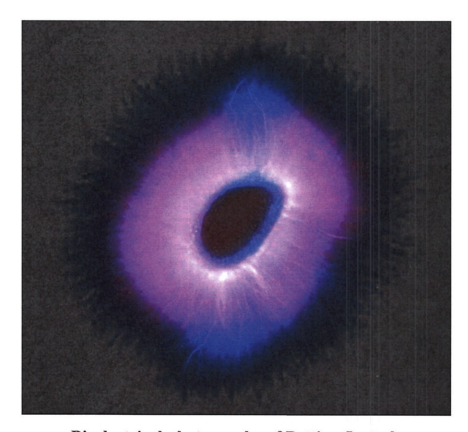
The figure illustrates the dependence of biophoton energy on the aura colors.

#### Energy of the Separated Photons of Color Coronal Glow Ignatov, 2007



The photon energy in red is 1.82 electron volts (eV). In orange, it is 2.05, yellow is 2.14, bluegreen (cyan) is 2.43, blue is 2.64, and violet is 3.03 electron volts (eV).





Bioelectrical photography of Bettina Jentsch

The bioelectric image Bettina Jentsch excellent results. The bioelectric photon emission is 3.03 eV. The excellent result norm is E≥2.53 eV.

**Violet Bioelectrical Glow**: The violet hue suggests the presence of strong bioelectrical activity. Violet is often considered a color of high energy during the bio influence, indicating heightened states of consciousness or strong energy focus.

**Blue Distant Trains:** These streaks or lines in the image are often associated with high-energy emissions. In bioelectrical terms, blue color is typically linked to high-frequency vibrations and high vitality levels.

Blue and Violet Discharge in bioelectric thumb contact: The intense of 100% blue and violet discharge at the thumb's contact point with the photo emulsion suggests a high concentration of bioelectrical energy. This indicates strong physical or energetic activity localized at that point.



White Corona Base: The predominantly white base of the corona indicates a balanced and strong biophysical field. Violet is often associated with bio harmony, bio balance in various biophysical studies.

#### 2. Give mode spectral analyses

The research is conducted by the DNES method - differential non-equilibrium energy spectrum (Antonov, Galabova, 1993), (Antonov, Galabova, Ignatov, 1998)

- a.)  $\Delta E$  alteration in the average energy of the hydrogen bonds meV
- b.) L wave ranges in the spheres of maximum influence µm

RESULTS

No: of research 1 1

Date: 31, 05, 2024

Way of influence: direct giving direct t

ΔEgive

-7.4 meV

8.9 - 13.8

∆Eeff

L

Norm result is ∆Egive ≤-1.1 meV ∆Etake ≥1.1 meV

The excellent result norm is ∆Egive ≤-3.5 meV

The achieved results from Bettina Jentsch are excelent

When influenced by biophysical fields, we have the power of the energy flow and its direction. As a result, when water is affected, there is a restructuring of the electromagnetic hydrogen bonds between water molecules. The restructuring differs when energy is given compared to when it is taken away. The difference between these two impacts is the effective energy. It is an indicator of the power and direction of the energy flows.

No. 695/ 02.07.2024

Scientific Research Center of Medical Biophysics, Sofia, Bulgaria Zentrum für Geistiges Heilen, Germany Anne Hubner and Tanja Aeckersberg IAWG-Internationale Akademie für Wissenschaftliche Geistheilung, director

Prof.Dr. h. c. Christos Drossinakis and researcher Bettina Maria Haller.



#### 3. DNA model water cluster molecules structuring

The water is a medium of living processes. The DNA molecules in the cells are in the form of double helix. The pentose phosphate skeleton of both chains is placed outwards, and the nitrogenous bases are pointed towards the inside of the spiral and are connected with weak hydrogen bonds.

The hydrogen bonds are electromagnetic among bipolar molecules, where the hydrogen (H) is connected to an atom with large electronegativity, such as nitrogen (N) and oxygen (O). In Figure 1 shows hydrogen bonds in DNA. Figure 2 shows hydrogen bonds in water.

Figure 1. Hydrogen bonds among H and N or O in DNA



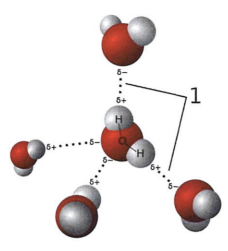


Figure 2. Hydrogen bonds among water molecules

When one person influences the water in the "give" energy mode, hydrogen bonds are restructured to the highest energies among water molecules. This effect makes better interaction among hydrogen bonds in DNA. The effect is on serious diseases – cancer, Alzheimer's, Dementia, low living tonus, etc.

There are results with the bioinfluence of Prof. Drossinakis on cancer. The primary effect is for the value at (-0.1387 eV), and favorable local extremum shows the effect on cancer and with blood serum of hamsters (Prof. Toshkova, Prof. Ignatov, Assoc. Prof. Zvetkova, Assoc. Prof. Gluhchev, 2019).

The research is with Hydrogen water with pH 7.5 and oxidation-reduction potential (ORP) (-400 mV)

There are the results of Bettina Jentsch bioinfluence on hydrogen water.

Conclusion: The changes in local extremums before the fundamental positive values at (-0.1112 eV; -0.1212 eV; -0.1387 eV) with negative values shows that Bettina Jentsch can structure water clusters with effects on DNA helix.

Bettina Jentsch structures 97.3% water clusters with effects on DNA helix.

#### Notes:

E=-0.1112 eV is the local extremum for stimulating effect on the nervous system and improvement of nervous conductivity

E=-0.1212 eV is the local extremum for anti-inflammatory effect

No. 695/ 02.07.2024



E=-0.1387 eV is the local extremum for inhibition of development of tumor cells of molecular level

Biological studies reveal improvement in the life status of tumor cells compared to healthy ones. It comes as a result of the improved replication of DNA.

The research is with water because smaller clusters have the highest energy. The bioinfluence increases the energy among water molecules in structures as DNA. This has a fantastic effect in the human body

#### Conclusions related to the biophysical results of Bettina Jentsch

- 1. An excellent alternative effect was achieved with the spectral analysis of water. **Bettina Jentsch** can influence "give" mode with biophysical effects.
- 2. The results of **Bettina Jentsch** for color coronal photography are characteristic of people with outstanding bioabilities.
- 3. Bettina Jentsch can control energy flows in "give" mode
- 4. Bettina Jentsch can structure water clusters with effects on the DNA helix

This means **Bettina Jentsch** can influence the human body with biophysical effects.

**Director of SRCMB:** 

Prof. Dr. Ignat Ignatov DSc

Note: The research method is copyrighted.

No responsibility will be assumed for any experiments conducted by the individual or any affiliated scientific personnel outside the premises of the Scientific Research Centre of Medical Biophysics. The scientific data is copyrighted, and the research subject is not permitted to publish a copy of the certificate on websites, in books, or in journals. The individual may publish the text only after obtaining confirmation from Prof. Ignatov.

PROS. Ignat Ignatov: