

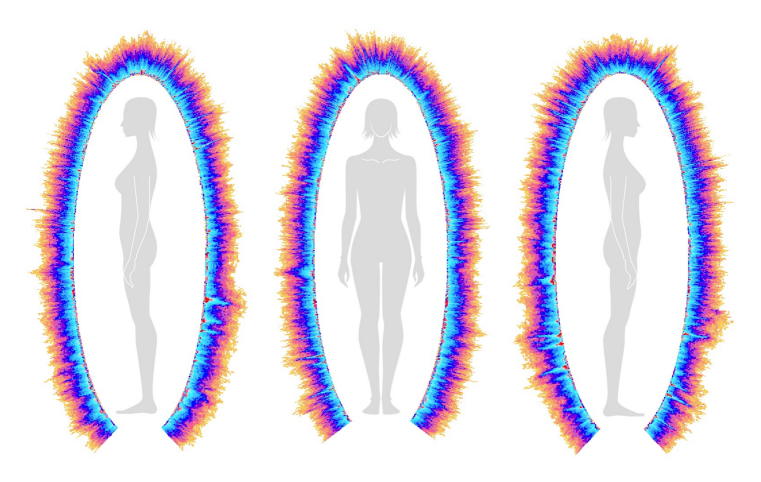


Analysis of a Personal Energetic Homeostasis by Measuring Energy Field

Calib. 2025-06-27 13:13:36



Energy Field



Energy 60 Joules (×10⁻²)

Human Energy Field - is the most sensitive reflection of the physical, emotional and, in some cases, spiritual condition of a person.

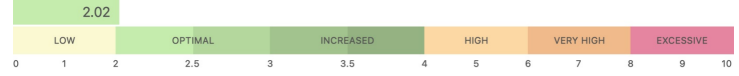
Light around the model of a human body – is a projection of various sectors from the fingers images for easier assessment. These images are used for structural analysis of glow.

It is not aura. The colors are artificial. Actual glow is grey-scale.

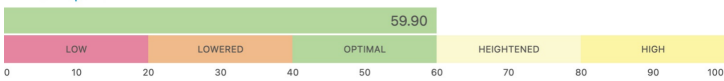


Analysis

STRESS: Optimal

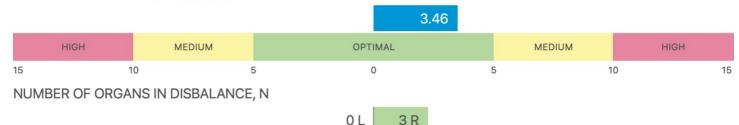


ENERGY: Optimal



ORGANS DISBALANCE, %: Optimal

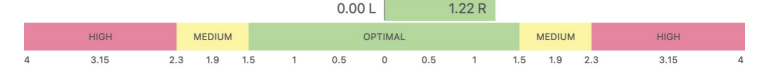
15



AVERAGED DISBALANCE ENERGY, JOULES (×10⁻²)

10

5



0

5

Stress – level of organism involvement in stress-adaptation on psychological and physiological levels; «level of stress» speed of reaction to the external influences; level of tiredness/activity.

Calm [0.0>2.0]

20

- very calm person;
- meditative state;
- slow / deferred response, sluggishness;
- medicaments, drugs or alcohol influence;
- introversion.
- Optimal [2.0>3.0]
 - Normal state with normal reaction to the external influences.

Increased [3.0>4.0]

 Normal state, but with activation of reaction to the external influences.

Excessive [8.0>10.0]

Very high [6.0>8.0]

- too high stress;
- psychological problems;

• high emotional excitement;

• emotional overload;

• uncompensated stress;

10

15

20

- inadequate state;
- reaction to alcohol, drugs, medicaments;

• activation of physiological processes;

physiological tiredness, exhaustion;reaction to high air temperature.

- reaction to a very high air temperature;
- extreme exhaustion.

High [4.0>6.0]

- compensated stress;
- active emotional type (cholerics);
- emotional excitation;



 reaction to physical load and/or uncomfortable environment.

Energy – overall energy level of organism.

Low [0-20] - exhaustion, high stress state, obligatory to rest.

Lower [20-40] - tiredness, medium stress state, need to rest.

Optimal [40-60] - optimal energy level for most types of activities; small stress (closer to 40).

Heightened [60-80] - mobilization of inner energy reserves; inflammatory processes; hyperactivation.

High [80-100] – acute inflammatory processes; strong hyperactivation.

Organs disbalance – disbalance of the overall energy of organs and systems (present on both hands) between left and right hands, represented in % of difference between two hands. Directly connected to the «Balance» tab. This parameter can be used for assessment of sympathetic/parasympathetic domination.

Left hand is connected with the right hemisphere of the brain and excitation, activation processes.

Right hand is connected with the left hemisphere of the brain and energy saving, slowing down processes.

Optimal (0-5%) - optimal disbalance between left and right sides;

Medium (5-10%) - average disbalance – temporary adaptation of the organism to the internal or external processes; High (10-15% and higher) – high disbalance – adaptation to some extreme conditions, or internal problems.

Number of organs in disbalance – number of organs with dominance of the left or right hand higher than 20% (as on the «Balance» tab). Number is calculated for both sides separately.

In example, 1L / 3R means that there is 1 organ with left hand dominance and 3 organs with right hand dominance.

Coloring of the scale is applied according to the following scheme:

AD (Average Disbalance) - number of organs/systems with disbalance between 20% and 40%;

HD (High Disbalance) - number of organs/systems with disbalance higher than 40%.

Green color: HD = 0, AD = 0 to 5. Yellow color: HD = 0, AD = 6 to 15.

Orange color: HD = 1-3 or AD is more than 16 organs/systems.

Red color: HD = 4 or more.

Thus, by looking at this scale one can understand how many disbalanced organs/systems there are in the body + understand how relatively significant (in %) are these disbalances.

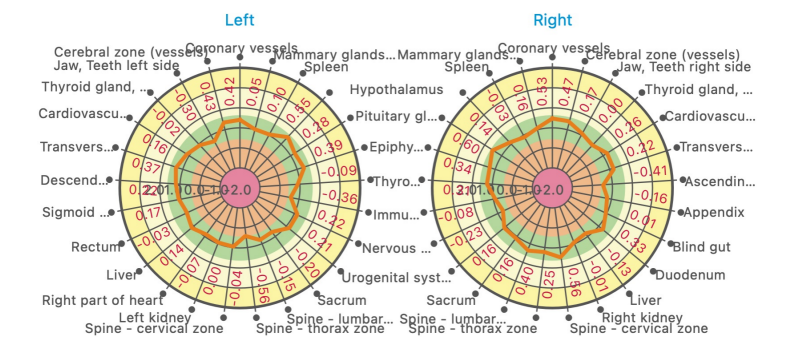
Averaged disbalance energy – presents the average Energy of the dominance of the organs/systems mentioned in the previous scale (Number of organs in disbalance).

This parameter gives you additional information – absolute level of disbalance in Joules. By looking at it you can understand how big, Energy wise, is the disbalance in the organism.



Area diagram

Value for each organ and system is based on Area parameter of glow: ratio between the calibration cylinder and finger glow.



Disbalance between left and right diagrams means:

- temporary reaction to some stress = adaptation process;
- person may be in the process of recovery from the illness or is getting ill;
- problems are created on conscious level = person is inventing problems for himself/herself => much more problematic sectors on the right diagram in comparison to the left;
- problems are on subconscious level = they were recorded some time ago and he/she already doesn't remember about them => much more problematic sectors on the left diagram in comparison to the right.

HS parameter (Integral Area) – mathematically is equal to average value of the diagram; it is the level of adaptation of organism to inner (psycho-physiological) and external (stress, food, ecology, etc.) influences; character of metabolism; vital resources.

Very Low Integral Area [-2.0>-3.0]

- Low capacity to work;
- High weakness;
- · Exhaustion of resources;
- Complication to concentrate;
- High level of perspiration.
- Lability of psychic;
- Unstable mood;
- May be defects of capture.



If very low level of Integral Area stays for a long time then it means:

- Dysfunction of inner organs and systems;
- Malfunction of vegetative balance;
- Metabolic disturbance.

Low Integral Area [-0.6>-2.0]

- May be norm for some people;
- Tiredness;
- Irritability;
- Decreasing of adaptation;
- · Low possibility of changing in new conditions;
- Hard to compensate disease;
- Deficiency of energy.

Normal Integral Area [-0.6>1.0]

- Optimal adaptation;
- Balanced power inputs and energy consumption.

High Integral Area [1.0<2.0]

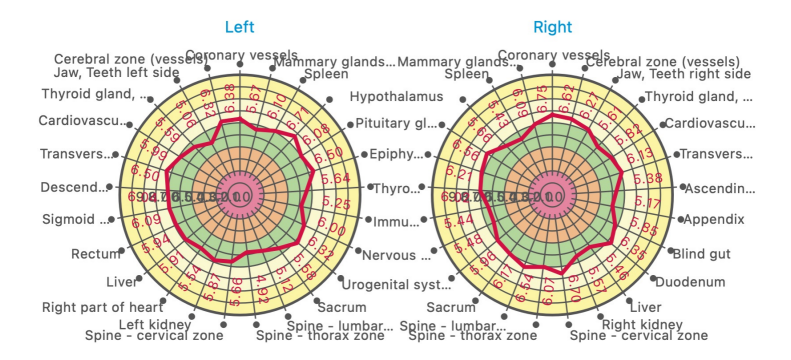
- May be norm for some people;
- Physiological tension, reflected high load on the system;
- Over reaction (for example, physical training);
- Activation of systems and organs;
- State of a healer during work.

Very High Integral Area [2.0<3.0]

- Significant tension/stress of adaptation and energy-supply systems;
- Hyper reaction with possible derangement of adaptation
- (temperature, inflammation);
- Presence of inflammatory processes in the body.



Energy diagram



The Energy diagram is designed for analysis of the functional state of the human body, by calculating the Energy parameter of the particular sector (energy of the glow). "Energy reserve" parameter (experimental) reflects energy reserve at the cellular level.

Value on the Energy diagram can be:

- **0 2 Joules (×10⁻²)** low energy
- 2 4 Joules (×10⁻²) lowered energy
- 4 6 Joules (×10⁻²) optimal energy
- 6 8 Joules (×10⁻²) increased energy
- 8 10 Joules (×10⁻²) hightened energy

Disbalance between left and right diagrams means:

- temporary reaction to some stress = adaptation process;
- person may be in the process of recovery from the illness or is getting ill;
- problems are created on conscious level = person is inventing problems for himself/herself => much more
 problematic sectors on the right diagram in comparison to the left;
- problems are on subconscious level = they were recorded some time ago and he/she already doesn't remember about them => much more problematic sectors on the left diagram in comparison to the right.

< 20% - low level from 20% to 60% - optimal level

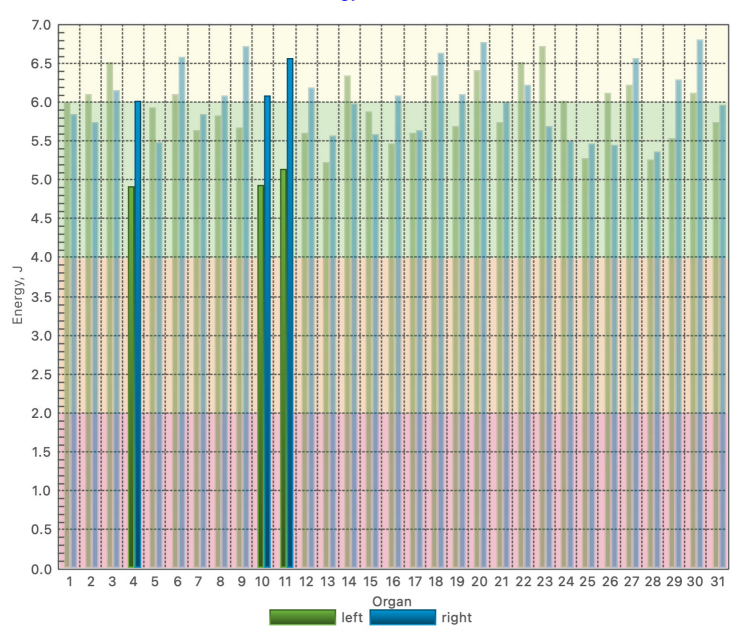
^{*}Energy reserve (experimental parameter):



> 60% - high level



Energy balance



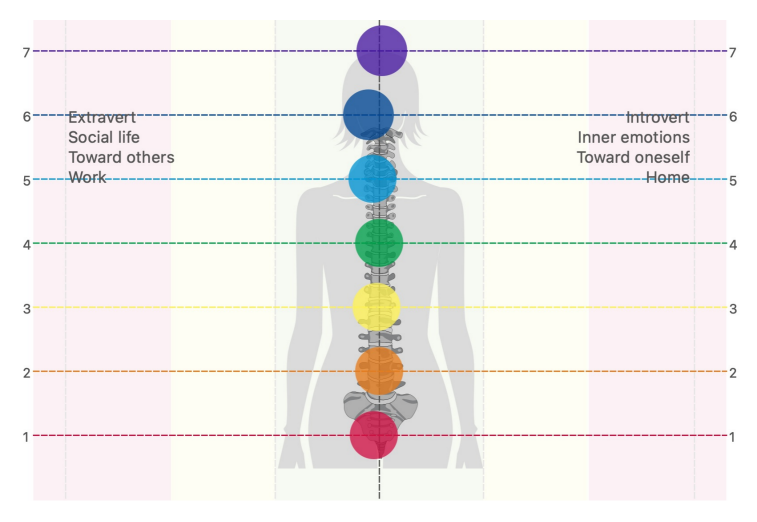
Cardiovascular system 2. Heart 3. Colon - transverse 4. Pancreas 5. Liver 6. Pituitary gland 7. Thyroid gland 8.
 Adrenals 9. Spine - cervical zone 10. Spine - thorax zone 11. Spine - lumbar zone 12. Sacrum 13. Coccyx, Pelvis minor zone 14. Urogenital system 15. Kidneys 16. Ears, nose, maxillary sinus 17. Throat, larynx, trachea 18. Cerebral zone (vessels) 19. Mammary glands, Respiratory system 20. Coronary vessels 21. Thorax zone 22. Epiphysis 23. Hypothalamus 24. Nervous system 25. Immune system 26. Spleen 27. Right eye 28. Left eye 29. Jaw, Teeth 30.

Cerebral zone (cortex) 31. Eyes

Highlighted bars correspond to significant difference (more than 20%) between energy of the particular system or organ on the left and right hands.



Nervous centers



Alignment 98%