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Evaluations of the person tests with Bubble and room tests with the Cocoon.

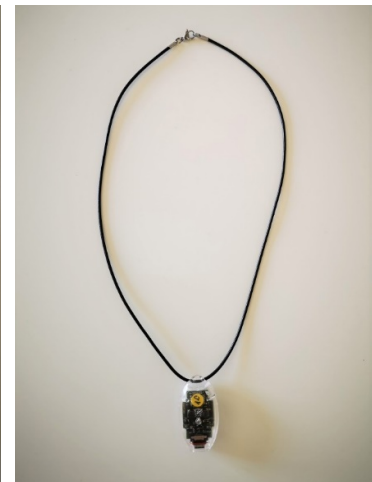
The testing was done with a Bio-Well 2.0 from the manufacturer "BIO-WELL-KTI" Narva, Estonia and we used the Bio-Well software for the evaluation.



PC with Bio-Well GDV camera 2.0 and Sputnik for testing Cocoon



Bubble test object



Bubble with collar

A) Subject testing with Bubble

The tests with the Bubble were performed with 5 healthy probands with good general condition. None of the subjects was a smoker.

They were 2 female subjects aged 31 and 42, and 3 male subjects aged 32, 43 and 53.

The probands were given only general, rudimentary information about the test products to avoid bias or preferences as much as possible. Prior to testing, all test subjects drank 200 ml of neutral tap water at room temperature. No coffee or alcohol was allowed 1 hr prior to the start of testing.

The test subjects did not know which product was involved. There was general silence and only necessary light conversation throughout the tests. Between tests there were deliberate exposure times of 60 min before the next test was scheduled.



For the evaluations, we have chosen the following parameters, which are the most meaningful for this pilot study:

A) Stresvalue

It is divided into 10 levels, distinguished as follows:

- 0 - 2 - very calm, deeply relaxed state, possibly also stagnation/depression.
- 2 - 3 - **normal, calm, relaxed state, is considered as green area**
- 3 - 4 - apprehension. State of inner restlessness and tension
- 4 - 6 - nervous stress state, pressure concerning work, management, responsibility
- 6 - 8 - persistent state of stress, fear of failure, illness, competition
- 8 - 10 - highly stressful state, danger of nervous collapse

B) Energy value

Converted into Joules as energy converted as physical value from the light points (formula see manual Bio-Well 2.0)

20 ($\times 10^{-2}$) to 30 ($\times 10^{-2}$) joules - low value - below the norm - no reserves

30 ($\times 10^{-2}$) to 40 ($\times 10^{-2}$) joules - reduced value - slightly below the norm

40 ($\times 10^{-2}$) to 50 ($\times 10^{-2}$) Joules - **normal value - good average**

50 ($\times 10^{-2}$) to 60 ($\times 10^{-2}$) joules - increased value - indicates over-energy and over-charging

C) Symmetry

Li / re balance, which refers to the sum of the scanned energy light points of the left hand compared to the sum of the energy light points of the right hand.

90%-100% optimal, normal balance

50%-90% low balance - indication of a functional disorder (imbalance)

0%-50% very low balance - indication of a serious malfunction (severe disbalance)

D) Energy reserve

0 to 100%. It is **ideal** when the **energy reserve is above 50%** and does not fluctuate more than 10% with repeated measurements within 5 min. without conscious influence of other energies.

The energy reserve function is designed to analyze the functional state of the human body by calculating the energy parameters of the corresponding organ. It represents the energy reserves of different cellular associations of the body. The comparison with the health state function shows the energy level that remains in the cells, compared to the energy that is consumed at the moment. In this series of experiments, we use only the % value of the energy reserve.

The following applications were tested with Bubble:

1. neutral test without Bubble = **test 1**
2. after 1 hour of wearing the bubble = **test 2**
3. after 2 hours of wearing the bubble = **test 3**

Test person 01 Man 43 y.

Test person 02 Man 53 y.

Test person 03 Woman 31 y.

Test person 04 Man 32 y.

Test person 05 Woman 42 y.

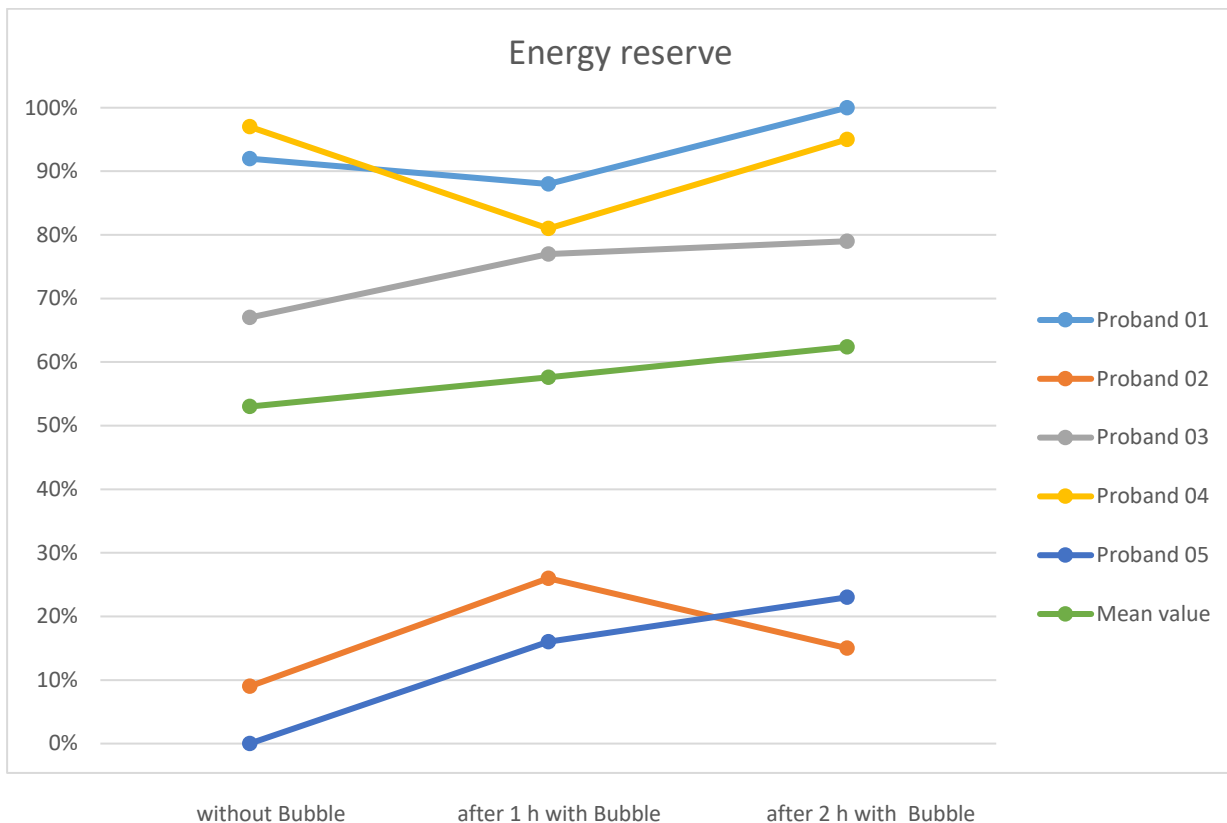
Overview of the selected parameters for the statistics

		Proband 01	Proband 02	Proband 03	Proband 04	Proband 05	Mean value
	Energy reserve						
without Bubble		92%	9%	67%	97%	0%	53%
after 1 hour with bubble		88%	26%	77%	81%	16%	58%
after 2 hours with bubble		100%	15%	79%	95%	23%	62%
	Stress value						
without Bubble		2.76	4.11	2.93	2.72	4.64	3.43
after 1 hour with bubble		2.9	3.32	2.75	2.82	3.44	3.05
after 2 hours with bubble		2.59	3.68	2.69	2.67	3.41	3.01
	Energy in Joules (x10⁻³)						
without Bubble		58	38	53	59	36	48.80
after 1 hour with bubble		57	41	55	56	40	49.80
after 2 hours with bubble		60	39	56	59	41	51.00
	Balance li/re						
without Bubble		92%	98%	98%	96%	99%	97%
after 1 hour with bubble		95%	94%	95%	96%	99%	96%
after 2 hours with bubble		96%	98%	94%	92%	96%	95%

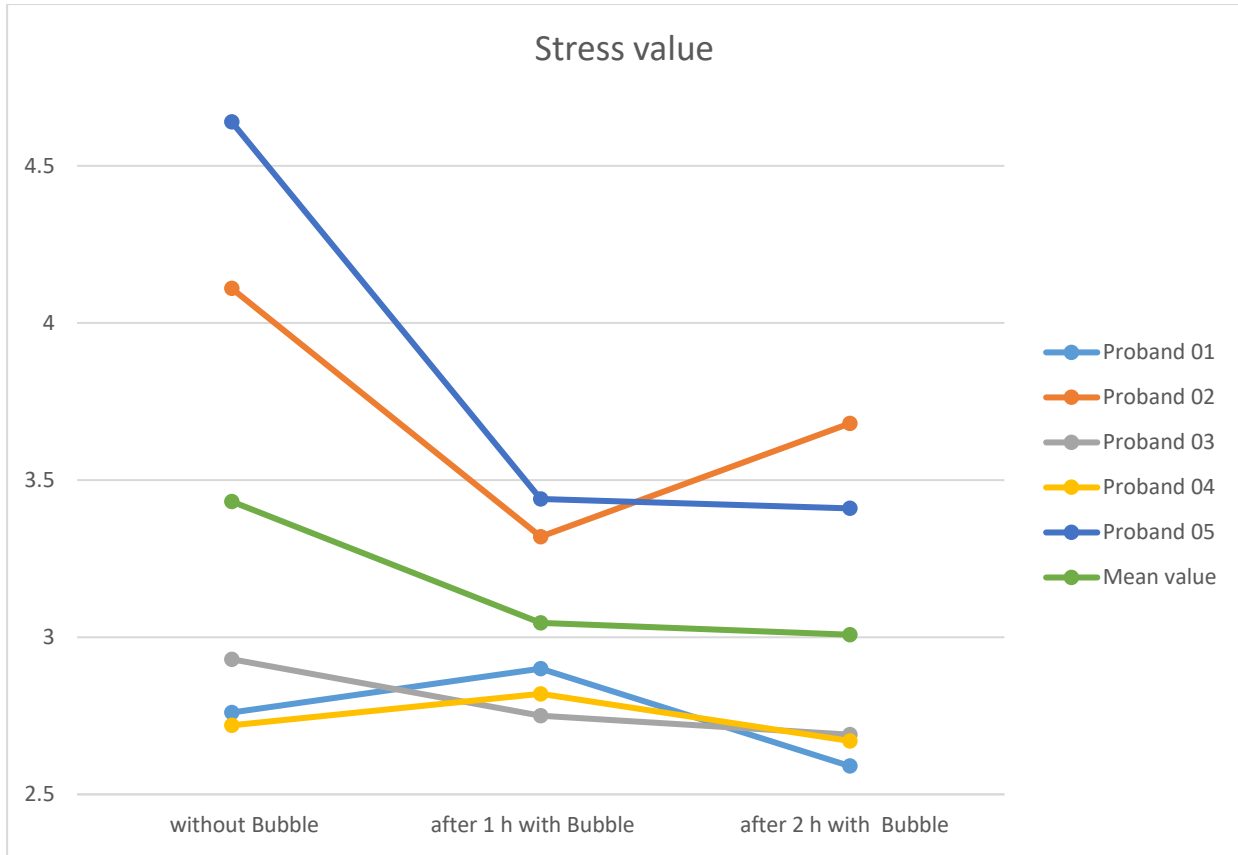
In the table, the fields that are close to the mean value are highlighted with light green color. Fields that have high deviations from the mean value are highlighted in pink.

The equilibrium values li/re are above 90% in all subjects and thus already in the healthy range. The pink fields at the balance refer only to the statistical mean value.

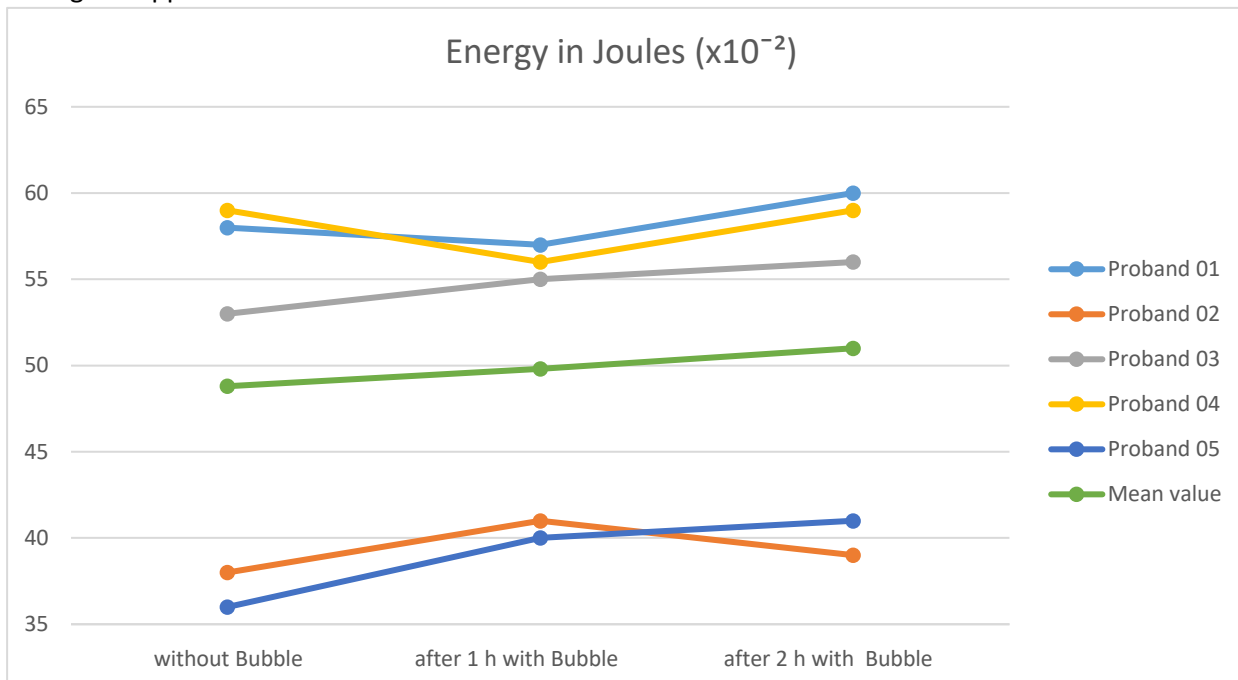
We were able to observe a reduction in the stress value both as a mean value and individually in all test persons. After wearing Bubble, almost all evaluations showed a significant difference compared to the neutral value. If the stress value is significantly reduced, this indicates that the body systems are relaxed by wearing the Bubble.



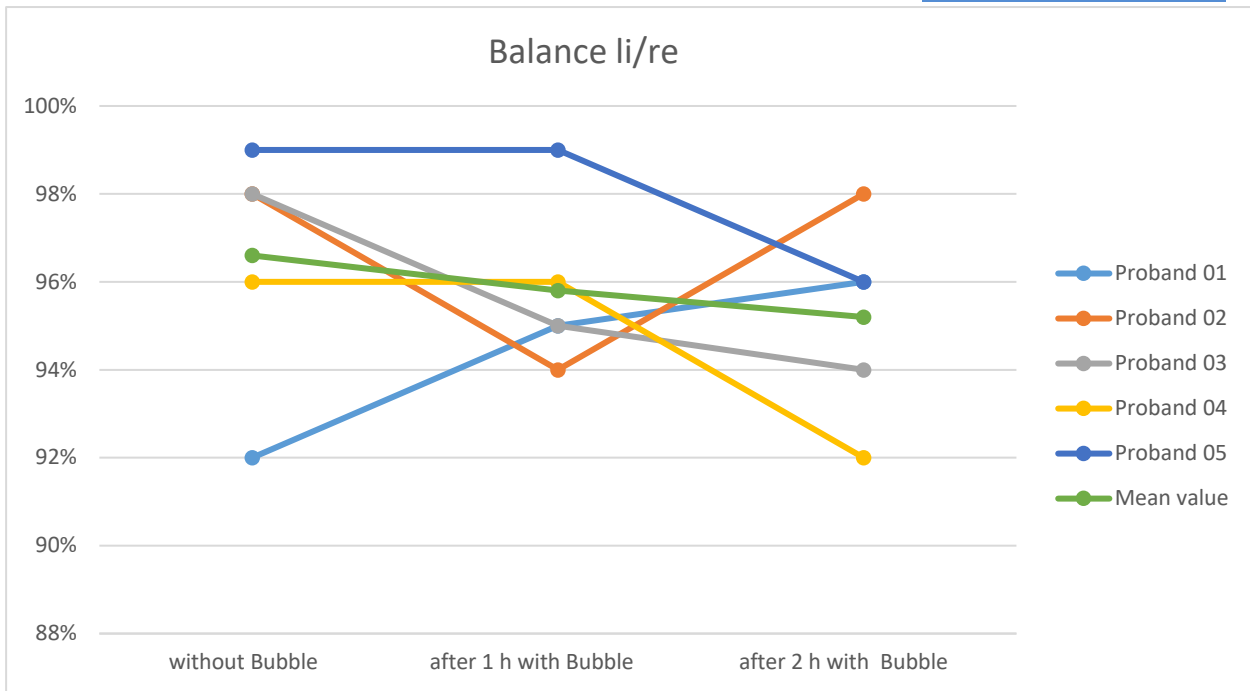
Energy reserve tends to increase in all subjects. Note the mean value of all tests.



The stress value decreases significantly for all subjects on average in the statistical mean (green curve) during the application of the Bubble.



The energy value increases slightly in the period of 2 h in the statistical mean (green curve).



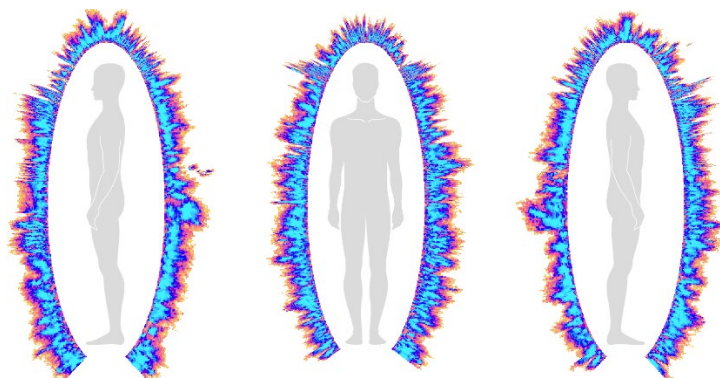
Regarding the li/re balance, all subjects are above 90% in all tests. The fluctuations are in the normal range and not significant.

Here is the detailed example of the 2nd subject:

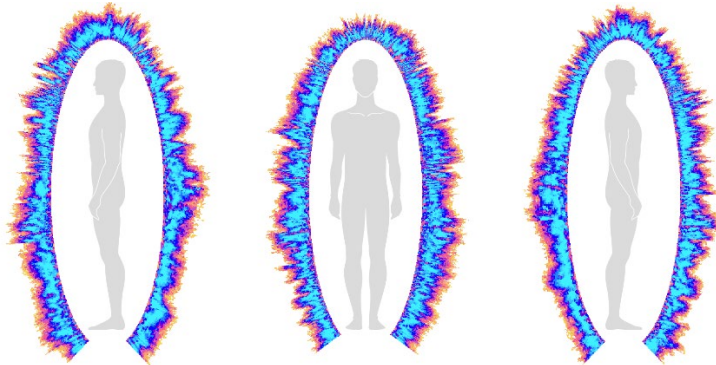
Proband 02 - Man 53 years old

Test 1 (neutral) Initial measurement without bubble:

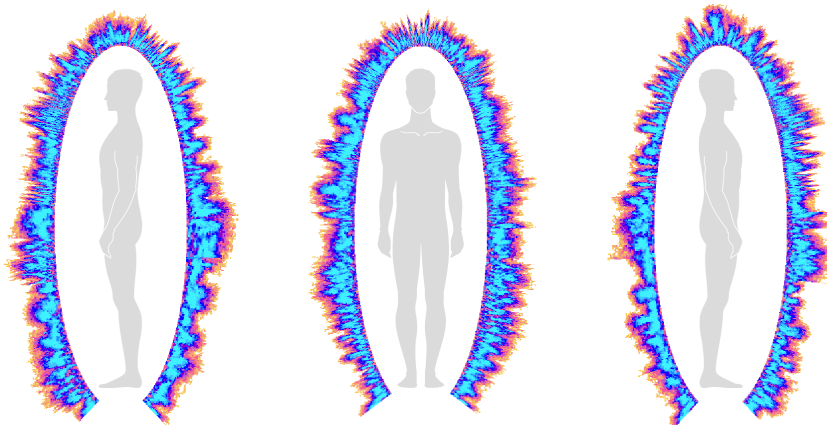
The energy field is weakened and unbalanced. The energy value is 38 Joules ($\times 10^{-2}$).



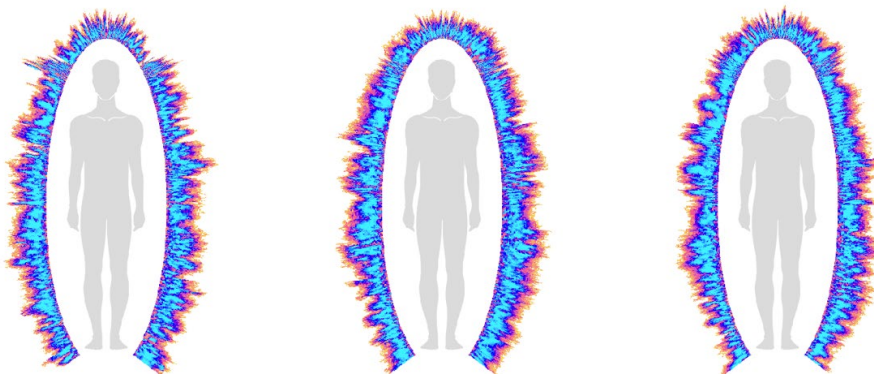
Test 2 (after 1 hour with Bubble): The energy field is strengthened to 41 Joules ($\times 10^{-2}$).



Test 3 (after 2 hours with Bubble): The energy field closes significantly and the energy value is at 39 Joules ($\times 10^{-2}$). The right side is still unstable.



All 3 tests of the energy field here in the frontal view with proband 02:



Energie 38 Joules ($\times 10^{-2}$)
Gleichgewichte 98%

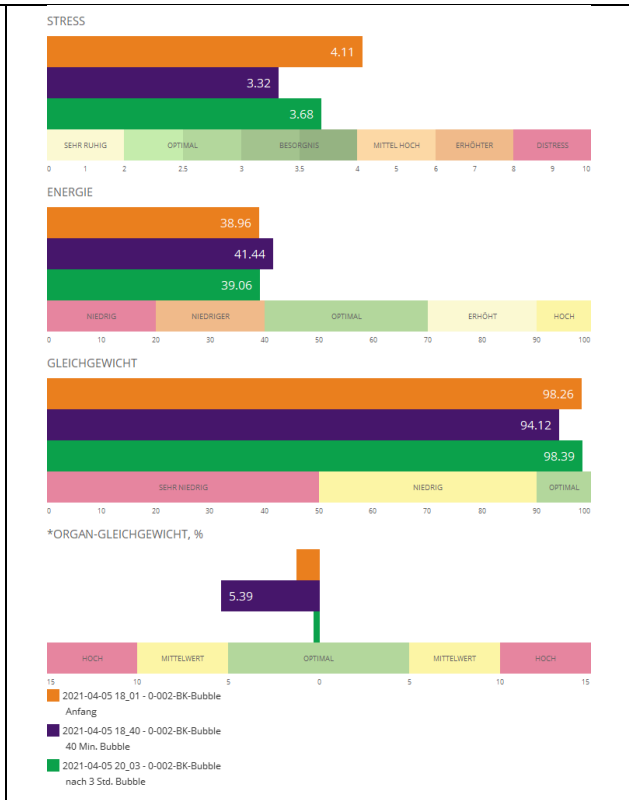
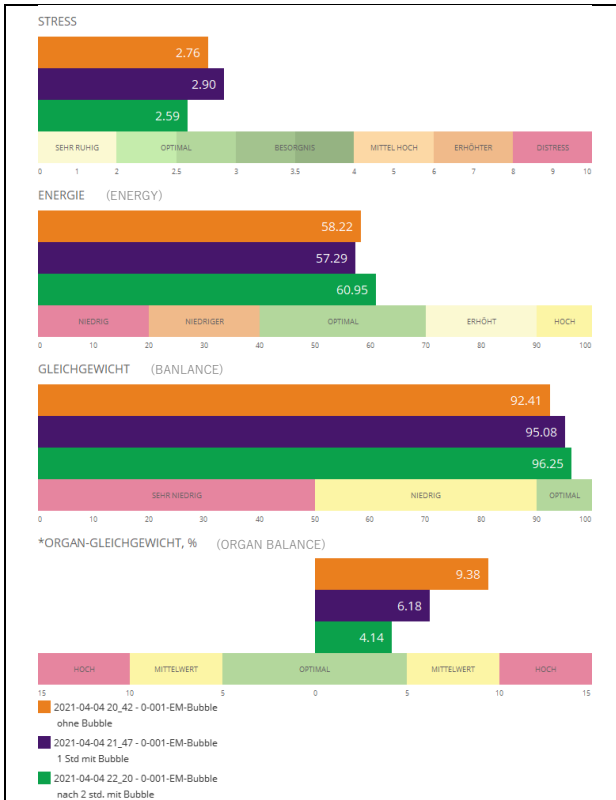
Energie 41 Joules ($\times 10^{-2}$)
Gleichgewichte 94%

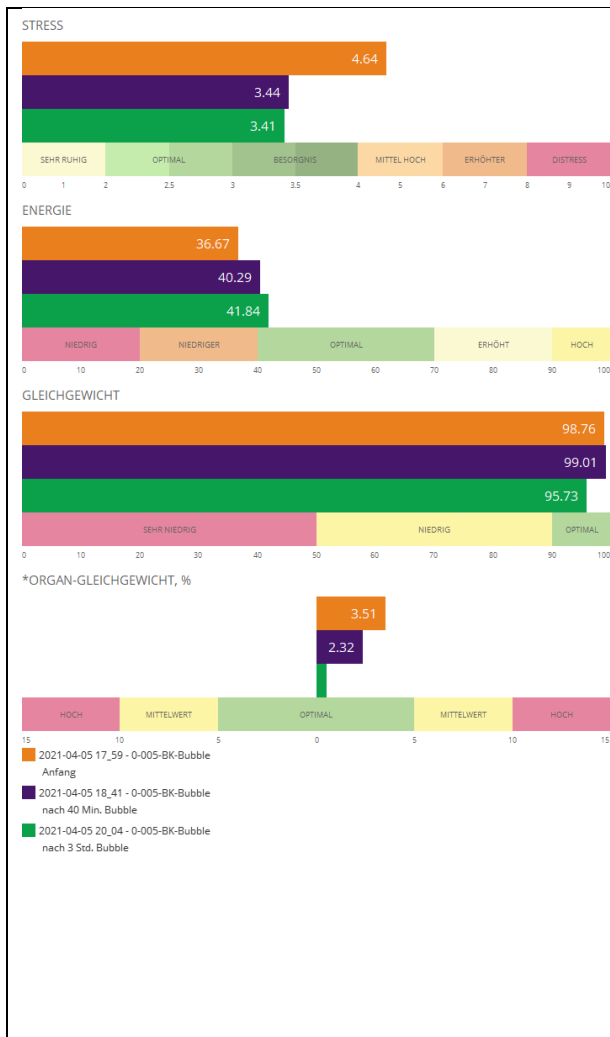
Energie 39 Joules ($\times 10^{-2}$)
Gleichgewichte 98%

Test 1 (neutral)

Test 2 (After 1 hr)

Test 3 (After 2 hr)





Explanation:

Stress value

It is divided into 10 levels, distinguished as follows:

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Conclusions

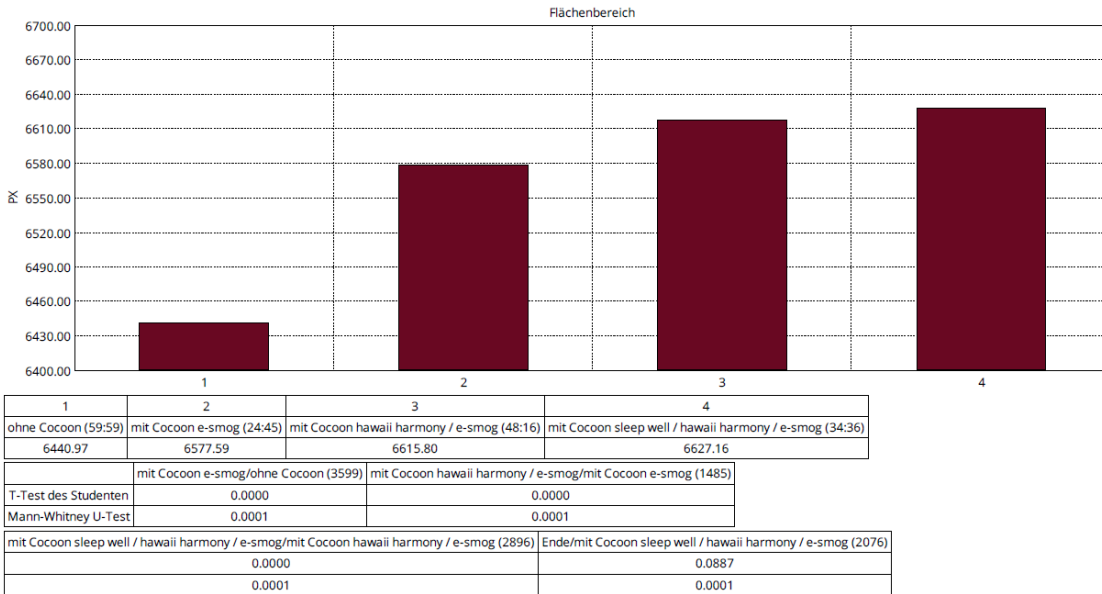
We found that the Bubble indicated the following in the subject tests:

1. a significant increase in energy reserve in all subjects.
2. an improvement and harmonization of energy levels
3. seems to have a balancing effect in the measurable balance li/re
4. the chakras increase in energy
5. the chakras become better aligned
6. a significant decrease in stress levels is achieved

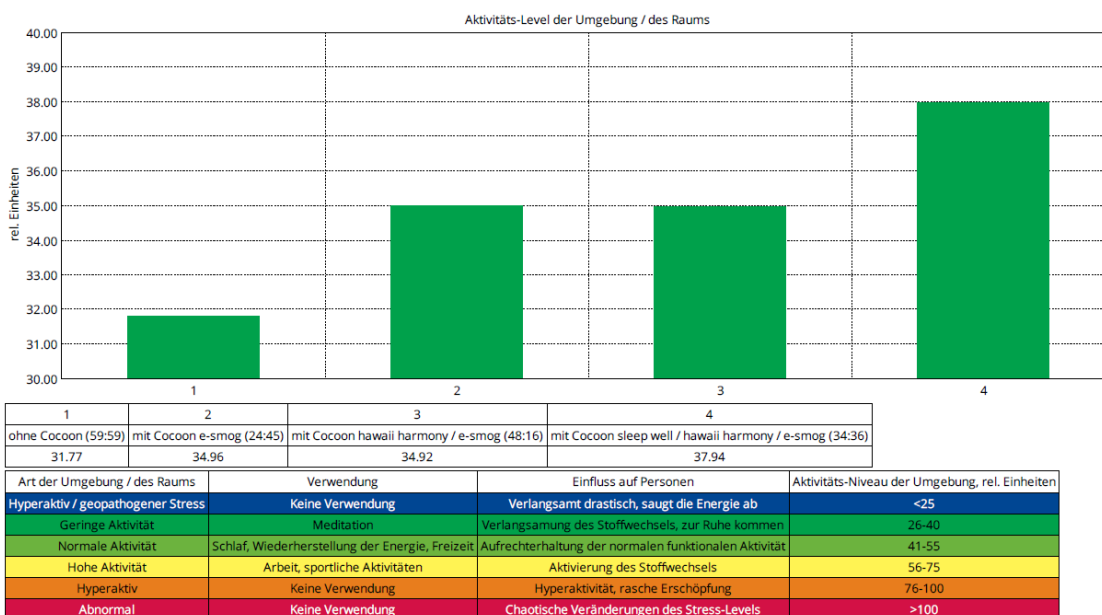
B) Room tests with the Cocoon (from 0 to 3 cards)

3 cards were tested in the Cocoon: "e-smog", "hawaii harmony", "sleep well".

We tested in both directions, that means first in neutral room 60 min., then the card "e-smog" was activated with the Cocoon, after 30 min. the card "hawaii harmony" was activated additionally and then after another 30 min. the card "sleep well" was added.



The measurements show that the measured area value increases after each new activation.



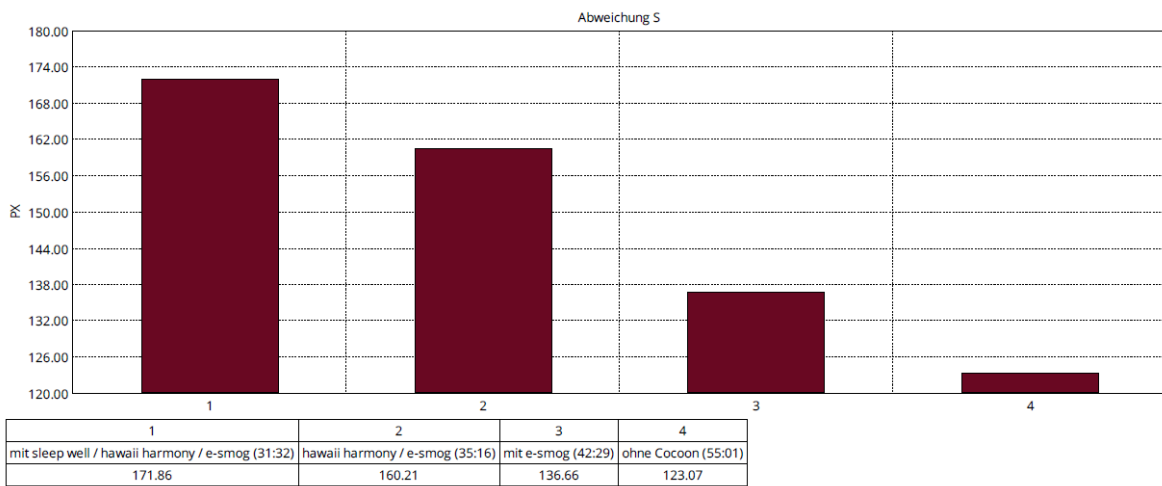
The activation value (ALS) shows the changes in the respective activation of the cards (see description in the legend) and remains in the green area.

C) Room tests with the Cocoon (from 3 cards to 0)

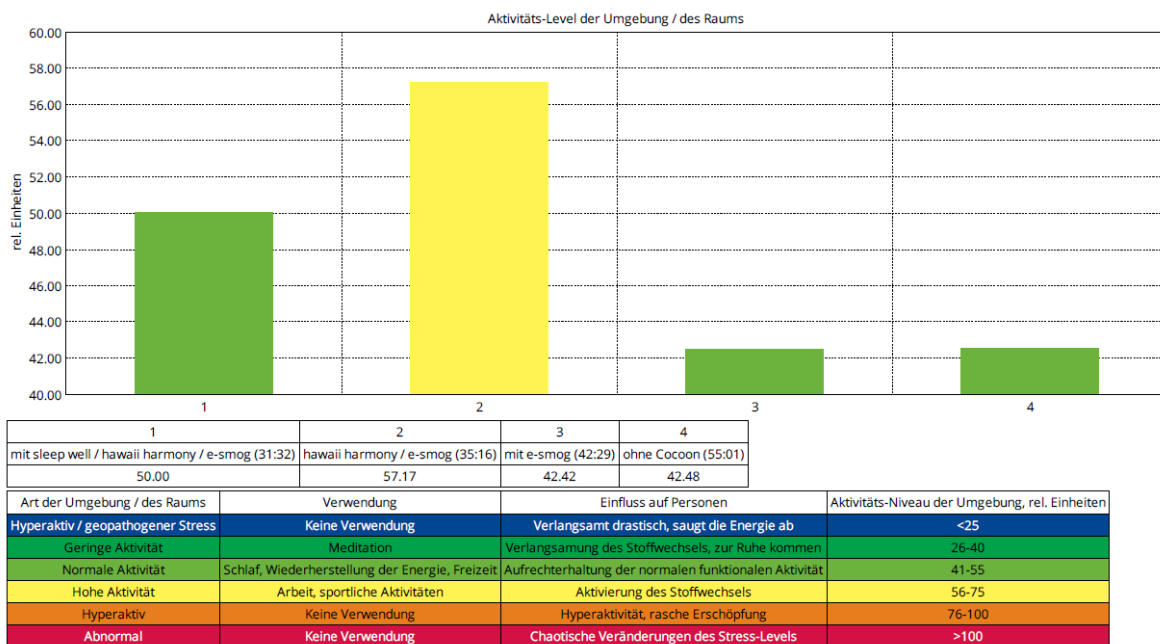
3 cards were tested: "e-smog", "hawaii harmony", "sleep well".

Here we tested in reverse, starting with all 3 cards "e-smog", "hawaii harmony" "sleep well" activated in Cocoon and then the last series of measurements with Cocoon deactivated. The cards were removed at different intervals to better observe the effects.

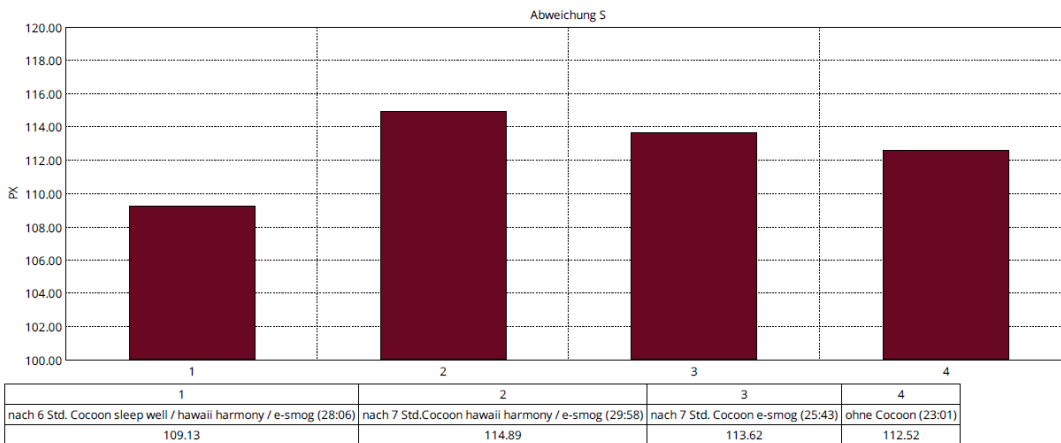
We also tested different distances in space between the Sputnik sensor and the Cocoon activator.



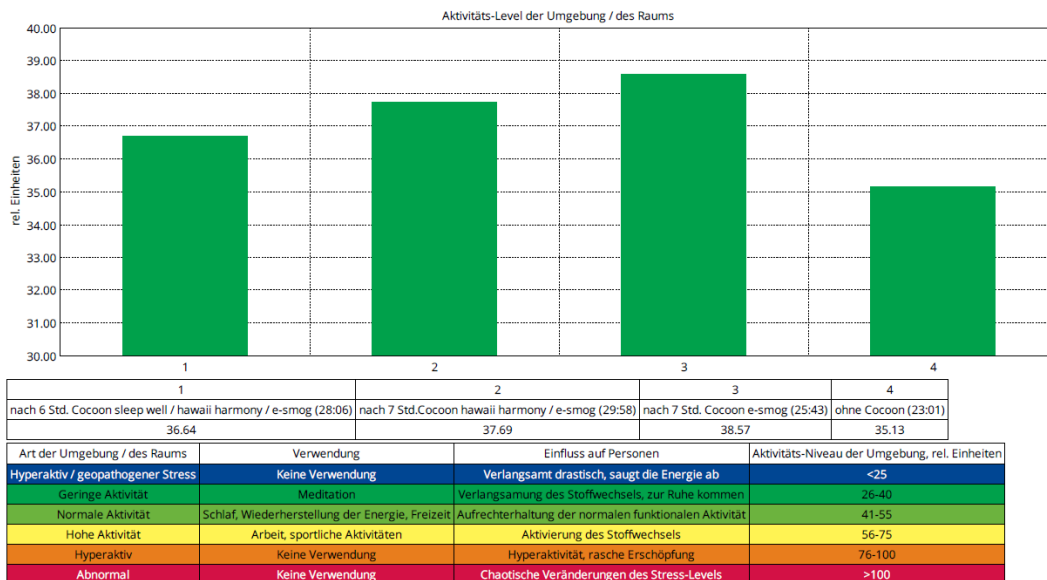
The measurements show that the measured deviation value S decreases with the distance of each card. This means that the energy of the individual cards can be made visible with our test methods.



The activation value (ALS) shows the changes in the respective activation of the cards (see description in the legend) and changes most clearly after the removal of the "sleep well" card. There is a clear activation of the space energy after this process (see yellow bar).



Overall, the energy becomes more stable when the Cocoon is active for many hours. Here already visible after 6-7 hrs.



The gradual removal of the cards results in a slight decrease of the energy in the room.

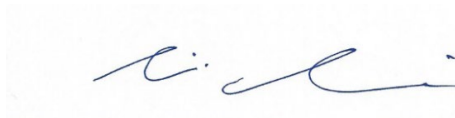
Further combinations still need to be checked and many repetitions are necessary to verify the reproducibility and to meet the study specifications of Prof. K. Korotkov.

Overall, there is a clear, positive, energetic tendency in the testing of the bubble as well, but it will need further testing with a larger number of subjects.

Responsible for the tests:

Elisabeth Dornbierer Pirchl

Expert for energy field testing



Appendix: Detailed description of the products "Bubble" and "Cocoon" are deposited at the company Centropix Global AG.