

## **The development of ways of efforts synchronization in operator groups for realizing the telekinetics phenomenon**

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The reproductive effect of group telekinetics at the synchronization of the effort of separate operators, united in a group of 3-7 men was observed. 80 volunteers, distributed in to 12 groups have been surveyed.

The task of the participants was to induce the rotation of a screw propeller made from the various materials and horizontally placed on the vertically standing needle.

The screw propeller was placed under the glass hood with the deposited inside conductive coating. The effect magnitude was estimated by the rotation angle of the screw propeller and by rotation reproducibility. The motion of the screw propeller was monitored by videocamera. To train the operators and to develop their abilities the not-deep stages of hypnosis were used. The effect of chaotic, indirected rotation at the angles from 30 to 840 degrees has been observed in all the groups during hypnosis sessions. Afterwards, the ability to telekinesis have remained in 3 from 12 groups. The effect magnitude was appreciably higher when the participants were in the "normal" (posthypnotic) state: a total angle of rotation reached the values from 90 to 5600 degrees.

A comparative study of various psychotechnical methods and technical facilities such that are often used for operator synchronization in the groups has been performed. Besides, the special recommendations on optimal technique of developing, training and holding the ability to group telekinesis have also been done.

Data of the psychological investigation allow to formulate the next requirements to candidates into telekinetics groups: high indexes of inside-group resemblance onto terminal values; average values of sensibility coefficients is 0.4-0.5; accentuations is no more 9; priority of adequate Gestaltes in a group; susceptibility to introversion; predominance of tendency to neurotization - in a core, and to "emancipation" of psychics - in periphery; priority of concrete thinking; suggestibility is higher the middle level; presence in a group the one participant with strongly pronounced choleric temperament; absence of choleric temperament "preponderance" in a group with exhibiting it by some participants; absence of strongly pronounced "I - centration" and some other. For a group leader - the predominance of extraversion, sanguine temperament, plasticity.

Among psychophysical phenomena: clairvoyance, telepathy, proscopy and others, - the telekinetics phenomenon is one of the most remarkable. In the history are known number of outstanding personalities, who had been demonstrating the unique abilities without any direct muscular efforts, as if by "mental force", such as large objects moving (N.S.Kulagina), object suspending in air with keeping them in that condition for a long time (E.D.Shevchik), body weigh reducing and rising in air themselves, and others [1 - 4]. Abroad the microtelekinetics phenomenon - effect connected with human influence on electronic devices, random number generators, and many other ones by R.G.Jahn is heavily studied [5]. For physicists, engineers, - representatives of exact sciences, the telekinetics phenomenon seems attractive also and because in difference from extrasensory perception (ESP), study of which based on operator subjective sensations analysis, the telekinetics phenomenon can be fixed with help of objective methods, taked by photograph, and is subjected to research by known methods.

The difficulty of the telekinetics phenomenon study is stipulated in the first turn by that, that it is extraordinary rarely meeted and at units is displayed in expressed form. The results of experience on the telekinetic is bad reproductable, that hinders its study by the natural history standard modern methods. The low reproducibility is in turn stipulated by low reproducibility of that specific conditions of consciousness and of operators brain, during which the telekinetic is realized. Frequently the tested persons can not explain, as all this at them is received, can not on the desire to operate these conditions and arduously reproduce it in subsequent experience.

In connection with set forth above, the central problem is the reception of reproductible telekinetic phenomenon in laboratory conditions. Clearly, that for it is necessary to do - it is necessary to be learned to operate brain conditions and to receive reproductible specific conditions of consciousness, that, in turn, allows to receive the reproductible telekinetics phenomenon.

The other problem: the experience on telekinetic even with outstanding persons should not to be conducted infinitely, as far as its manifestation is connected with extraordinary pressure on physical and mental forces of the tested, that can put the considerable harm on his health. During

the time of demonstration with people happens the sharp activation of mental processes, increasing of artery pressure, palpitation frequency and other, even after ending of experiment the tested for a long time can not return in initial normal condition.

There is an ethic problem. The elaborated ways of management of consciousness conditions should not damage health of the tested during experiment and should not cause negative consequences for their health hereafter.

How to overcome the arising difficulties? On the one hand there is an extreme rarity of outstanding persons, now and again we have a difficulty of work with them in a human plan, possible harm to their health as a result of repeated complicated and intense experience on the one hand, and necessity of repeated effect reception for their study in laboratory conditions, the necessity of execution of experience on telekinetic in independent research collectives for receptions of independent results?

One of ways of decision of this problem - association of several of operators with usual abilities in groups, when the efforts are distributed by small parts between participants of group. At such approach on first plan follow the problems of selection of operators in groups, formation of collective, capable to decide the particular task - after uniting the efforts to cause telekinetics appearance. As shows the experience of work in Leonid Vasilyev Fund of parapsychology, this task can be resolved enough by simple means, such as attraction well known methodological psychotechnical receptions, developed in psychology, psychophysiology, psychiatry and bioengineering.

In series of work was shown, that the purposeful management of specific conditions of consciousness by methods active and passive influence permits considerably to increase the efficiency and reproductibility of extrasensory perception, in particular, the high efficiency of use of shallow hypnosis stages ( for example, [7 -10]) was shown. At work in groups the efficiency of suggestive effect on patient over and over again in comparison with individual work amplified.

### **The technique of experiment and the results of work on telekinetic**

For a group, consisting from 3 - 7 persons put the task to cause the rotation horizontally located propeller, planted on edge of the vertical needle on or counter - clockwise turning. The propellers produced from various materials (metallic foils, paper, airplastic) with their weigh differs from 0,3 to 2,5 grammes. The propeller was located in the centre of group inside of transparent bell - glass with scattered inside it conducting carbon film. Nobody from the participants before the executions of group employment the abilities to telekinetic did not display (could not to spin propeller under the bell - glass).

On the research table usually 2 - 3 propellers were located. The task of the group was to spin one of them, which, as a rule, disposed in the centre - hereinafter we shall name its as experimental, and the others - for control served.

All actions of the group from the beginning of its work, including action during hypnosis session, as well as to and afterwards of it, continuously with help by videocamera was fixed. During the process of analysis of videotape recordings any movings of experimental and control propellers were evaluated. The quantitative valuation of effect size was measured on summary angle of propeller turn, by speed and reproducibility of its rotation.

For discovering of the abilities, training of operators and skill fastening the shallow hypnosis stages (I and II) was used. The duration of one session was about 1- 1,5 hour, whole of sessions with one group was from 5 to 7. The tested were disposed on the couches in situation lying on their backs with their heads directed to centre. The coaches were located on star scheme. In the centre on the level of the coaches the laboratory table was located with arranged on its surface experimental and control propellers and bell - glass. The distance between the tested and the table was not less than 80 centimeters. During the session of hypnosis execution which - or movements during completions of task the none from participants of group did not make.

80 persons in 12 groups were investigated. Initially the structure of groups was selected by random mode: in groups all, who wanted to open at self unusual abilities, were included. The studies in groups during hypnosis sessions was conducted on uniform technique. At all participants of group conducted the determination of individual profile of human functional asymmetries (IPFA) on express train method, described in [7,8,9], defined the abilities to extrasensory perception on Rhine tests, on biolocation and skin - optical gnosis [7,10-12], as well as conducted psychological testing on tests, described below in following section.

During the work was used various psychotechnical receptions, taked in that number from ancient books on magic, books of Egypt cult, the same from China and Thibet: such as the coupling of hands in ring, passing let on circle of "energy", rotation by hands above the propeller by all participants of group before the beginning of effect, various sort of hand grabs and accomodations of participants on kinds of them "of individual power" (including in view of individual profile of human functional asymmetries of person and "working" hand), series of psychotechnical receptions, taked from group sport practice (hockey and basketball) [13].

The comparative study of various psychotechnical receptions has allowed to stay on following sequence of work with group of any structure. Previously before the hypnosis session the group undertakes the approaches to spin the propeller under bell - glass or without it. The bell - glass, or any other screen on the first time of training presents for participants some kind of difficult psychological barrier. It is at the same time important at first of training by any way to give the feeling of the opportunity of propeller rotation, let even it can be caused by electrostatic fields. Further, after fastening of the reliance in self, the "psychological" bell - glass barrier ceased to play this role. During first approaches, as a rule unsuccessful, the mutual contact of participants of group happens, the purposes of joint activity are defined each participant creates the uniform image of outline of the execution of experience. Then the hypnosis session is conducted, during which the tested were being suggested the availability at them of abilities, the belief in their forces, in the infinitiveness of their opportunities and opportunities of persons psychology, psychological barriers destroyed. During the process of work the meditative reception are used accompanied with representations of variously "painted energies" (the participants, as a rule, are previously acquainted with chakr concept and their colour), then long (to 5 min.) synchronization of efforts and after reception of effect - ending of session. After ending of session the participants of group repeat the approach to cause the propeller rotation under the bell - glass, thus getting the posthypnosis impressing. As a rule, the propeller rotation under hypnoses happens after 3-4 sessions, then the telekinetics effect begins to be displayed in group and in usual posthypnoses condition. To fifth session the size of effect reaches the maximal significance, the tested can during half-hour time in succession (from 2 to 5) to cause the propeller rotation with large speed and on large angles (from 700 to 5600 degrees). From sixth session the effects decrease, the group "lose the fragrance". After repeated execution of sessions through 2-3 weeks the effect of rotation can be received without hypnoses, but, as a rule, it considerably less on size and "is given" to group with large labour.

The best results during hypnoses sessions are received at use meditative energy images with "orange" and "violet" of colours, which originally concentrated "inside" the operator, and then "removed" in environmental the space. Formed as "the uniform field", "the whirlwind" rotated on or counter - clockwise above the propeller during 3-5 min.; in process of this party action the synchronization of physiological parameters of the participants of the group, of the bioelectrical processes in the brain was happened, that was confirmed by data of ECG, SGR, EMG and parameters of breast and palpitation frequency. Then on a command the participants reduced the "whirlwind" radius ("the cloud, opaque, dense by handtest as the fog above the river" and etc.) with maximal concentration on the propeller ends. To the utmost the expressed effects are received in beginning of process of synchronization (for example, on the command "attention, we begin the experience, to concentrate the attention") and at the end of experience (for example, on the command "attention, we begin to reduce the "whirlwind" radius). In some cases the effect of propeller rotation is marked for some seconds before beginning of completion of experience and

through some time (to several minutes) afterwards its ending (when is already given was the command "have ended the experience, to weaken for all, to reset the stress").

In series of experience for synchronization of efforts the hardware was used. Above the group the source of sound signals was disposed, its megaphone could rotate on or counter - clockwise (the device is made by M.V.Barsucov). Investigator could regulate the speed and radius of rotation of the sound source. On it submitted the tension from sound generator was submitted, enabling to change the sound frequency and intensity. Rotation of the sound source in combination with sounds of different frequency and intensity above the group created the subjective sensation of volume of moving energy, painted in various colours in dependence on the sound frequency. The joint change of radius, speed of rotation of source, frequencies and intensity of sound was possible to be created the "whirlwind" image, decreasing on radius and accelerating the speed of rotating. This technical reception permitted to facilitate the uniform image for all group participants. The other combinations of sound parameters permitted the other meditative images to create.

In series of cases used a ring, made from thick wire of by diameter 3 - 5 meters, which disposed on coaches under the backs of the tested in the small of the back area. During execution of hypnoses sessions the tested could hold the ring by working hand. During synchronization of activity in the group the ring facilitated the concentration task of attention for "energy concentration" in the definite volume.

The pulsing and "explosive" approaches were undertaken, to do any effect on propeller by "white colour" energy command. In this case the effect of rotation always was less.

In all 12 groups during hypnoses sessions the propeller movements of different nature and degrees expressing are marked. At first sessions insignificant on size (from 30 to 560 degrees) chaotic, uneven, sharp movements in various directions were observed. The rotation both on the experimental, and on the control propellers were marked. In subsequent sessions the qualitative characteristics of effect were improved, and effect acquired the purposeful nature: happened the rotation only the experimental propeller at stationary control (want to remind, that the tested lay on coaches on their backs with closed eyes and could not see the object of effect).

After ending of session afterwards of a short rest with analyzing the results of their subject sensations the tested undertook the repeated approaches to cause the rotation. They seated around the propeller, worked with opened eyes and could supervise of it movement. In series of cases to stimulate the of activity of group them were showed on the videorecorder just now taked results of their activity during hypnoses session. After ending of session the group worked yet during 30 - 90 minutes.

The ability to telekinetic outside of hypnoses sessions was preserved in 3 from 12 groups. At work in usual (to and after hypnoses sessions) condition, as well as during realization the posthypnoses impression the size of effect in these groups always was considerable more, than during the hypnoses session: the summary angle of turn reached from 90 to 5600 degrees. The rotation only experimental propeller occurred, with the control one stayed at stationary condition, rotation had the smooth nature, the extended time (to 45 seconds) was executed and the some could be reproduced afterwards a short rest and weakening time (10 - 60 seconds) several times (from 2 to 5) on approximately identical angle (from 90 to 5600 degrees).

The question arises: why in one groups the ability to telekinetic is preserved and outside of hypnoses sessions, and in other is not present? Than these groups differ?

For answer on it IPFA was investigated, the psychological testing and ESP definition with help of an objective tests was conducted. For definition of conditions favorable to telekinetics display was compared the data in groups, in which the telekinetics effect was preserved outside of hypnoses sessions, with results in groups, where effect was not.

### **The results of psychological researches**

With using psychological research methods the basic arises a principal difficulty, which, as appear in frameworks only psychology can not be resolved. Namely! The results of psychological

testing permit to give the recommendations on selection of people in groups in order that they may work as uniform whole, as a tool. But the psychological tests do not permit to produce the criteria of selection on bioenergetical opportunities, do not permit to reveal the specific telekinetic abilities. The group can be successfully selected as the uniform collective, but does not decide the task of telekinetics realization.

Such abilities can be defined by other extrasensers, who feel the flows of specific energy. We resorted during work in groups to services of experts, extrasensers, who often the useful recommendations about accommodation of operators in groups, removal of "blocks" and "suppressions" had given. However, their valuations are based on subjective sensations, which is bad in are formalized and arduously give in to scientific valuation.

Therefore below basically the data of psychological researches are presented.

The purpose of present research was the search of opportunity of interface of psychological characteristics of group with ability to execute the telekinetic.

The researches conducted on valuable orientations (by M.Rokich technique), on emotion installations (by S.A.Budassy technique ), executed express diagnosis for revealing accentuation (on K.Leongard), analyzed the protective gears of person (on Adler), investigated the temperament structure (on V.N.Rusalov), evaluated anxieties (on D.Taylor) and " the perception by person his own condition "(on Ozgut) [15-17]. The psychological experiments are conducted in last 6 from 12 groups.

In usual condition (before and after the hypnoses sessions) the telekinetic fixed in 3 groups, in one group was the uncertain effect, in 2 groups was the negative result.

The numbers of groups form a ranged row in direction of easing of the telekinetic effect (in I,II,III groups to the utmost the expressed effect, in IV group - uncertain result, in V and VI groups the effect did not observe).

During investigation of evaluable orientations with the purpose of some overcoming the heterogeneity of range criteria the tested had been offered to evaluate in percents the degree of realizing each of the values in his life. In the analysis the vicinity of individual hierarchy with integrated hierarchy of group was evaluated. For measure of similarity the Spearmans factor of range correlation (acted at  $n = 18$ ,  $P_{cr} = 0,41$  for 5 % of level of importance) was taken.

But at analysis of results significantly the results of testing on terminal (target) values have appeared only: at comparison of 2 groups the most similarity on tool values (means) has appeared in that group, where it took place.

Table N1.

The parameters of intragroup similarity on tool values

$N_{partic.}$ \ $N_{gr.}$	II	V
1	0,87	0,86
2	0,64	0,81
3	0,60	0,69
4	0,45	0,60
$P_{average}$	0,64	0,74

$N_{partic.}$  - The participant number

Table N2.

The parameters of intragroup similarity on terminal values

$N_{partic.}$ \ $N_{gr.}$	I	II	III	IV	V	VI

1	0,93	0,81	0,62	0,80	0,69	0,71
2	0,79	0,69	0,79	0,65	0,56	0,59
3	0,65	0,67		0,63	0,40	0,55
4	0,53			0,58	0,32	0,54
5	0,5					0,35
6						0,18
P <sub>average</sub>	0,68	0,72	0,71	0,67	0,49	0,49

← The amplification of telekinetic effect

### The results of emotion testing installations and the temperament type

The average suggesting:

I - 4,2 (max = 5); II - 3,7; III - 3,5; IV - 2,7; V - did not tested; VI - 3,7.

The average plasticity:

I - 2,2 (max = 5 ); II - 2; III - 4; IV - 3,3; VI - 2,3.

On the results of temperament testing:

The average subject plasticity:

I - 4 (max = 12); II and IV did not tested; III - 7,5; VI - 4.

The average social plasticity:

I - 3,4 (max = 12); II and IV - did not tested; III - 8,5; VI - 5,5.

The average ergichnost:

I - 7,6 (max = 12); III - 10; VI - 7,5.

The average social ergichnost:

I - 3,8 ( max = 12 ); III - 6; VI - 7,2.

The social ergichnost in the most weak group considerably more, than in the most strong group.

### The research of anxiety level

Table N3.

Indices of anxiety level (on D.Taylor)

N <sub>partic.</sub> \ N <sub>gr.</sub>	I	III	VI
1	0,20	0,20	not tested
2	not tested	0,28	not tested
3	0,32		0,24
4	0,36		0,56
5	0,56		0,24
6			0,36
T <sub>average</sub>	0,36	0,24	0,35

← The amplification of telekinetic effect

← N<sub>partic.</sub> - The participant number

Table N4.

Indices of anxiety level (from analysis of emotional installations)

Npartic. \ Ngr.	I	II	III	IV	VI
1	0,40	0,40	0,40	0,50	0,40
2	0,70	0,30	0,70	0,40	0,60
3	0,60	0,50		0,30	0,30
4	0,40				0,60
5	0,60				0,30
6					0,30
T <sub>average</sub>	0,45	0,40	0,55	0,40	0,40

The amplification of telekinetic effect

N<sub>partic.</sub> - The participant number

In I,III,VI groups conducts the testing on technique "The perception by person his own condition "was conducted. Reducing of regulation (itself and aside) is revealed only at 2 participants (on one - from I and VI groups), the contactness infringement at these of group members was marked. The anxiety at both is marked: after D.Taylor - 0,56, from analysis of emotion installations - 0,60, that can testify about hidden conflictness.

On periphery of person the most the expressed tendency to effusiveness is observed in VI group (with max secondary vector), as well as in IV and in III groups.

In strong groups (I,II,III and in IV) in nucleus the care and sensitivity (the tendency to be nervous), in weak (VI gr.) - relatively more inclination to psychopathy (at three participants - the labial nucleus). The energy of experience in all groups - approximately on equally high level prevails.

The results of execution of express train - diagnostics and testing of temperament structures.

Table N5.

The person nucleus

Npartic. \ Ngr.	I	II	III	IV	VI

1	cautious	sens./distim.	hypertim.	not tested	uncertain
2	sens.	cautious	cautious	sens.	labial
3.	hypertim.	labial		hypertim.	labial
4	uncertain	not tested		sens.	sens.
5.	cautious				sens.
6					labial/explosive

**The amplification of telekinetic effect**

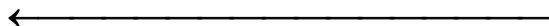


Table 6.

Extraversion – introversion

Npartic. \ Ngr	I	II	III	IV	VI
1	introvert.	introvert.	extravert.	not tested	uncertain
2	introvert.	introvert.	introvert.	introvert.	extravert.
3	extravert.	extravert.		extravert.	introvert.
4	uncertain.	not tested		introvert.	introvert.
5	introvert.				extravert.
6					extravert.

**The amplification of telekinetic effect**



Table N7.

Type of temperament

Npartic. \ Ngr.	I	II	III	IV	VI
1	phleg./melan.		sang./phleg.		melan./chol.
2	melan./chol.		sang./phleg.	chol./sang.	sang./chol.
3.	sang./chol.				sang./chol.
4	melan./phleg.				chol./melan.
5.	melan.				sang./phleg.
6					sang./chol./phleg.



**The amplification of telekinetic effect**

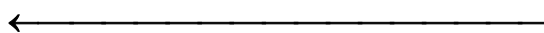


Table N8.

Indices of accentuation (max = 12)

1 - demonstrative, 2 - sensitive, 3 - hypertimneous, 4 - distimneous, 5 - explosive, 6 - cautious, 7 - labial, 8 - viscous.

a. I group

Npartic.	1	2	3	4	5	6	7	8
1	5	7	6	6	4	8	5	7
2	3	9	5	7	8	4	8	4
3	5	7	8	4	5	7	6	6
4	5	7	7	5	5	7	7	5
5	7	5	3	9	3	9	6	6

b. - II group

Npartic.	1	2	3	4	5	6	7	5
1	5	7	5	7	5	7	7	7
2	6	6	5	7	4	8	6	6
3	6	6	7	5	6	6	8	4

c. - III group

Npartic.	1	2	3	4	5	6	7	8
1	8	4	10	2	7	5	5	7
2	4	8	8	4	4	8	7	5

d. - IV group

Npartic.	1	2	3	4	5	6	7	8
1	not tested							
2	3	9	6	6	4	8	6	6
3	6	6	9	3	7	5	6	6
4	3	9	5	7	5	7	9	3

e. - VI group

Npartic.	1	2	3	4	5	6	7	8
1	5	7	7	5	5	7	7	5
2	5	7	8	4	7	5	8	4
3	5	7	7	5	6	6	8	4
4	3	9	6	6	5	7	6	6
5	2	10	6	6	5	7	9	3
6	6	6	6	6	8	4	8	4

The investigation of protective mechanisms of a person (on Adler)

Table N9.

The prevailing classes of protective mechanisms

Npartic. \ Ngr.	I	II	III	IV	VI
1	infantile	Infantile	infantile	high.cl.	high.cl.
2	high.cl.	high.cl.	infantile	infantile	high.cl.
3	infantile	infantile			infantile
4	infantile	not tested			high.cl.
5	infantile				infantile
6					infantile

The amplification of telekinetic effect

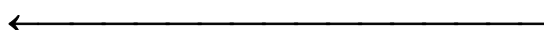


Table N10.

Indices of sensitivity factor

Npartic. \ Ngr.	I	II	III	IV	VI
1	0,44	0,12	0,33	0,29	0,36
2	0,54	0,45	0,58	0,82	0,42
3	0,40	0,48		0,22	0,28
4	0,40	not tested			0,39
5	0,37				0,53
6					0,35
$K_{average}$	0,44	0,35	0,46	0,44	0,39



## The discussion of results

The results of psychological research are interpreted from the point of view of theory of person K. Levin's concept of vital space (life-space) was given by him, which is formed as a result of perception by person on self and surroundings through himself. It includes the psychological "field" (eroutment - the external "field" of particular forces and effects, integrity existing, dependent from each other psychological facts) and person in his dynamic structure (quasirequirements, intention) - internal "field" of stress systems (personality).

For research of inner - group structure of relations the subject of finding - out of valuable orientations by testing was conducted, large degree of similarity of which defines the high level unformal relations. Such contacts form harmonious, pregnant gestalt with internal "I". The connection of appropriate "vital spaces" results in formation uniform harmonious "field", that fastened the attitudes of the particular activity.

The definite dependence of telekinetics effect from degree of inner - group similarity on terminal values is observed. In weak groups with negative results Paver had least significance (V and VI gr.).

At analysis of structure of a person the attention accented on revealing of characteristics, determining high - organical, structured, harmonious gestalt in external and internal world, as the switching such subjective gestalts in the group provides high social contactness.

The most adverse combination accentualities is marked in 4 group: at 3 participants of experiment - four accentualities on 9 marks (sensitiveness - at two, labialness - at one, hypertimnues - at one). The high sensitiveness and low significances of factor of sensitivity, received at research of protective mechanisms, testify about increased inclination to neurotic reactions and weakness of adaptation.

The psychopathic accentuation (hypertimeness), conjugate with high protection, can indicate on control decrease. Thus the accentuations in IV group can negative to affect the interaction. In strong groups (I and II), as well as in weak (IV group), the inclination to neurotic accentuations (nucleus - frequently sensitive or cautious) prevails.

According to results of research, probability of neurotic "failures" in I and II groups very small, and in IV groups is large (in 1 group - only at one participant sensitiveness - 9 numbers; in II group - low sensitiveness parameters).

To the most high significances accentuatuin in I group ( at two persons - on 9 marks ) corresponds increased anxiety indexes (0,6 and 0,7; max = 1), that testifies about opportunity hidden conflictness and formation of psychogenious fears.

But the other 3 gestalts in this group more adequate (accentuation does not exceed 8 marks; anxiety on D. Taylor - 0,36 - average on group; anxiety taked from emotion analysis of installations is equal to 0,45.

Inadequate gestalts, automatically more weak, as is bad correlate with environment, can "to be dissolved" in more strong - adequate, thus creating the "impressed" effect of whole group in environment.

In second group the accentuations do not exceed 8 marks (at one participant), that testifies about inclination absence to neurotisation and and to psychopathy.

In III group and in IV group prevails the inclination to psychopathical accentuations, and in nucleus of person (as a whole on each group) the psychopathisation and neurotisation priority is away.

Third group by the most high hypertiminity (average on group - 9 marks) is allocated.

In VI group at 4 participants emerges the increased inclination to labiality (to emotion instability, superficiality of contacts), and at three of them - the labial nucleus of person.

In I and II groups are less expressed hedonic tendencies and inclination to pragmatism.

The application of technique of testing of emotional installations has enabled to find out the degree of suggestibility, dominance, plasticity. In I,II,III,VI groups the high suggestive degree (lowered resistance to external effects) was developed the heaviest significances - in the first group (the most strong). The absence of expressed dominance promotes formation of organic gestalt. The more plastic the gestalts were, the easier they can switch, the less is the adjusting time, the more is the flexible adaptation, without breaking "I" and ensuring natural "growing in". The most high plasticity is in III group; in other groups it is below the average level, in I group it is even below, than in VI group. The leaders in all groups have the most high plasticity parameters.

The temperament structure only for I,III and VI groups was investigated. In the first group prevail the weak gestalts - as a whole - chaotic, with low structuring and organicness, bad resisting to the changes, with unharmonical reacting on influences (sanguine person - choleric - strong, sensitive, but with the inclination to "destroy"; phlegmatic person - melancholic - more weak and slowed down; melancholic- phlegmatic person, melancholic-choleric and melancholic - weak gestalts).

In the third group both participants were sanguine persons, that is, possessing the strong gestalts with very advanced internal structure of relations; sensitive, but stable (though a few slowed down). In the sixth group at five participants of experiment is marked definite inclination to develop the choleric temperament, what indicates on some instability, gestalt "breaking", pregnancy absence, hindering to their effective interaction.

At analysis of protective mechanisms is marked the small scope of fluctuations of factor of sensitivity on groups (0,35 - 0,44). More favorable the significances 0,4 - 0,5, which indicate about yet good control and already enough of flexible adaptation and about high sensitivity.

In the first group in comparison with the second and sixth groups "I" - centration, connected with tendency to psychopathisation: the weakened ambition, desire of strengthened recognition of self by others, directing on constant strengthening of "I" position, rigid installation on purpose with independent activity of "I" type and without other ones.

Some probability of destruction of motivating sphere some more is in the first group.

In all groups the low probability of highdifferenced "I" (indicator of persons ripeness and stability its self-valuation), internal "barriers" formed at the expense of formation with tensions is marked, that permits to individual not to be subject to vectors of external "field", but to stand above them and to have a distance with them. This testifies also about inclination absence to formation of rigid supervaluable ideas, that conducts to psychopathisation and self-isolation.

The prevalence of the infantile mechanisms of protection (in strong groups), the very small probability of existence of highdifferenced "I" of person, some probability motivating sphere destruction; intention to freedom from problems and obstacles, to unlimited freedom of activity (is more expressed in I and in III group), high sensitivity indicates on "eroding" of internal "walls", opportunity of the diffusing of internal "fields", - incapacity to stand above the field, but readiness to be merged with it. Thus all system as a whole becomes more organic, acquires the ability to answer on more thin influences.

Presumably, the left-handing and the ambivalenting correlating with absence of priority abstract thinking, promote the phenomenon occurrence. To it do not contradict that the results of research of protective mechanisms: the small probability dysfunction in space sphere (at all participants) and prevalence of an infantile type of a person, inclined more to particular thinking, in strong groups. The concrete thinking, free idea "flying", not made in rigid "frameworks" of the abstract ideas, is combined with inclination to expancy, the emotional instability (at analysis of protective mechanisms it goes on first plan in all groups; at accentuation diagnostics it is also marked on periphery of person, but more often metted in weak groups) - unchaining of ideas and emotions.

The ability to telekinetic is equally indifferent to priority of emotional or mental spheres in structure of a person.

In each group a leader allocates is characterized by the inclination prevalence to extraverted, hypertimeness, high personal plasticity, sanguine temperament (in I and in VI groups - sanguine person /choleric, in III group - sanguine person /phlegmatic person, in the IV group - choleric /sanguine person).

To leader is inherent some single-directed psychological characteristics: dynamics in the nucleus (inclination to psychopathisation: hypertimeness, labialness, unchanging of psychic (from the analysis of protective mechanisms).

At other of members of effective groups is traced the definite tendency to equation of psychic: to balance some "suppressing", statical of nucleus, (because of prevalence the inclination to neurotisation), mobility, psychic "unchanging".

Given work undertakes the approach of search of ways of approach to selection of members in group, capable to execute telekinetic. On the basis of received results was possible to be made following conclusions. For the synchronization of efforts in the group having the purpose of telekinetic realization, as appear, it is necessary:

1. Presence with large degree of reliability of following factors:
  - a) high parameters of intragroup similarity on terminal values (Paver.  $> 0,67$ );
  - b) of infantile person type;
  - c) the coefficient of sensitivity of order 0,4-0,5;
  - d) priority adequate of gestalts (accentuation parameters should not exceed 9 marks more than at 50% of members of group);
  - e) inclinity to introversy;
  - f) "unchained" of psychics;
  - g) predominance in nucleus of tendency to neurotisation;
  - h) extraversy expressing, hypertimeness, sanguin person temperament, plasticity on group leader;
  - i) absence of priority of abstract thinking;
  - k) anxiety parameters not higher 0,5 ( max = 1).
2. Definite probability of expressing some psychological characteristics:
  - a) suggestibility degree (above the average level);
  - b) subject and social plasticity (above the average of level);
3. Absence with sufficient degree of reliability of following factors, hindering the telekinetic in group:
  - a) prevalence in group the labial-explosive nucleus of a person;
  - b) "preponderance" of choleric temperament;
  - c) sharply expressed "I" - centring;
  - d) highdifferenced "I" - personality.
4. Definite probability of "smoothing" some psychological characteristics:
  - a) inclination to hedonic tendency, to pragmatism.

On the basis cited above it is possible to recommend the following requirements to candidates in structure of group for realization of telekinetics phenomenon:

1. The high parameters intragroup similarity on terminal valuables.
2. Average significances of factor of sensitivity (0,4 - 0,5).
3. Accentuation significances not higher 9 marks.
4. Priority of adequate gestalts in the group.
5. The higher inclination to introversy.
6. Predominance in nucleus the tendency to neurotisation.

7. Inclination to "unchanging" of psychics.
8. Priority of concrete thinking.
9. Suggestibility - above the average level.
10. Plasticity - not below average size.
11. Anxiety - not higher 0,5.
12. Presence in group not more than one participant with expressed choleric temperament and absence of "overweight" of choleric temperament in group at revealing of it at several participants in mixed structures.
13. The absence of sharp expressed "I" - centretion.
14. The small probability of existence highdifferenced "I" - personality.
15. The absence increased inclination to hedonic tendency and to pragmatism.
16. For leader of group - prevalence of extraversy, hypertimeness, sanguine temperament, plasticity.

In summary it would be necessary to note the following. On basis of analysis videotapes devote to telekinetic taked during hypnoses sessions and in usual condition, on basis of comparison of efficiency of group synchronization in successful and unsuccessful groups, the impression is created, that at work with group during hypnoses sessions and in usual condition the synchronization of efforts happens to various ways. During hypnoses session, when the tested lie with closed eyes, not speak with one another, do not see the other participants of group and can not supervise results of the actions (the propeller rotating) - for execution of synchronization as if the characteristics of each of of participants of group are not important the personal characteristics, each works as if in itself, as the separate person, the psychological compatibility of participants is not determining, as far as in none contacts (except for "bioenergetical") the participants of group do not enter. Thus the movement of propellers was observed in all cases, however it has more the qualitative nature: the movement was small on size, frequently chaotic and not only in horizontal plane, jerky, frequently the effect was unspecific, the movement both experimental and control propellers was observed.

Opposite, in usual condition of consciousness, when the participants of group have the opportunity to speak with one another, to supervise of propellers behavior, can touch one another - besides the bioenergetical connections, leading role begin to play the psychological factors of compatibility of participants of group, distribution of social roles and all other problems, which traditionally engages in psychology. If the group is psychologically compatible and satisfies to requirements, listed above, the telekinetic movements of the propeller become in many times more effective (in comparison with results of the same group during hypnoses sessions), rotation become uniform, "powerful" extended, reproducible and strict located (rotates only experimental propeller while the control one remain at stationary condition), that it is distinctly visible at analysis of videomaterials. If the group is not compatible - effect of synchronization in usual condition is not expressed and the propeller remains in stationary condition. The impression that the psychological incompatibility hinders not only the synchronization, but also suppresses the abilities to telekinetic at the group participants least adapted in social plan. From the videomaterials analysis it is possible to assume, that in successful groups in usual condition the "tuning," synchronization of efforts of participants of group with actions of leader of group happens, while during hypnoses time each acts in itself (being not oriented on leader).

From here the conclusion follows, that in dependence on purposes of research may be carried out the different approaches in work with group with a purpose to synchronize the efforts of separate operators to succeed the telekinetics phenomenon. If it is required to study the qualitative characteristics of telekinetic effect, the requirements to participants of group are minimum - it can be practically any people, however, for the telekinesis realization it is necessary hypnoses to use.

If the task to investigate the quantitative characteristics of the telekinetic effect stands, on the first plan the problem of formation of a group selection, its participants according to such as above criteria appears, the hypnoses sessions, apparently, play less the important role and are necessary for

opening, training and fastening the bought habits. In both cases the developed ways of synchronization permit to receive the telekinetics phenomenon in the laboratory conditions, that permits to deliver the study of telekinetics phenomenon on the scientific base.

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