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**THEORETICAL ERRORS OF ZHEN-TSZYU THERAPY
AS PROBLEM OF FUNCTIONAL VEGETOLOGY.
TRADITIONAL RULE "BIG CYCLE "
(FINAL INFORMATION)**

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Summary. The article presents the final scientific data under the section-2 "Theoretical errors Zhen-Tszyu therapy as a problem of functional vegetology. Traditional rule "Big cycle". Forgotten knowledge of previous civilizations should become clear and accessible through their scientific adaptation and belong to modern society. An improved methodology for visualizing experimental materials aimed at their biophysical reality, vegetative nature and requires the attention of general practitioners and rehabilitation physicians.

Key words: functional vegetology, theory and practice of traditional Zhen-Tszyu therapy

Резюме. В наведений статті приводяться дані по розділу-2 "Теоретичні помилки чжень-цзю терапії як проблема функціональної вегетології. Традиційне правило "Велике коло" Забуті знання попередніх цивілізацій повинні стати зрозумілими і доступними через їх наукову адаптацію і належати сучасному суспільству. Удосконалена методологія візуалізації експериментальних матеріалів спрямована на підтвердження їх біофізичної реальності, вегетативної сутності і вимагає уваги лікарів загальної практики та реабілітологів.

Ключові слова: функціональна вегетологія, теорія і практика традиційної Чжень-цзю терапії

Резюме. В статье приводятся заключительные научные данные по разделу-2 "Теоретические ошибки Чжень-цзю терапии как проблема функциональной вегетологии. Традиционное правило "Большой круг". Забытые знания предыдущих цивилизаций должны стать понятными и доступными через их научную адаптацию и принадлежать современному обществу. Усовершенствованная методология визуализации экспериментальных материалов направлена на подтверждение их биофизической реальности, вегетативной сущности и требует внимания врачей общей практики и реабилитологов.

Ключевые слова: функциональная вегетология, теория и практика традиционной Чжень-цзю терапии

Introduction. Theoretical provisions of the traditional Zhen-Tszyu do not have biophysical support [1,p.83-173; 2,p.90-119]. This applies to the rules of "Mother-Son, Grandfather-Grandson, South-North, Left-Right (Male-Woman), Biological Clock, Against oppression" and testifies to the existence of other biophysical laws of the system Dependencies!

Materials and methods.

Taking into account the problematic character of the issue, we will observe the biophysical reality in the form of systemic dependency under **excitation** of separate channels (their oppression conditions the opposite systemic dependency).

The dynamics of coefficients k-V has become the main focus of attention. Their growth indicates the superiority of the sympathetic (YANG-syndrome) activity in the excitement of individual functional systems, and inhibition - parasympathetic (YIN -syndrome).

Biophysical examination was performed on the results of FVD in female (9.947 observations) and male (5.492) groups.

And now to specific traditional positions ...

Results and discussion.

MATRICAL REALITY OF TRADITIONAL THE SITUATION "BIG CYCLE"

Empirical basis of the situation.

Traditional rule "Big Cycle of energy QI circulation" implies sequentially directed migration of "energy QI" through ordered system "LU-LI-ST-SP-HT-SI-BL-KI-PC-TE-GB-

LR-LU" (fig.1).

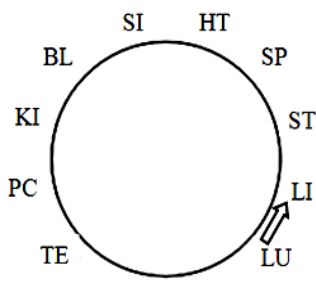


Fig. 1

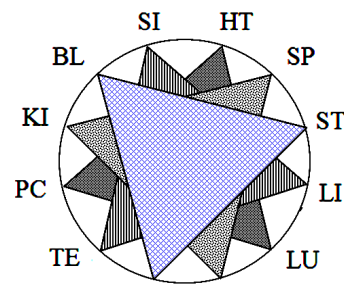


Fig. 2

His biophysical reality is confirmed by the topographical ordering of the "Functional-vegetative complexes" in the specified sequence (fig.2).

The conducted biophysical analysis (fig.5–16) testifies that the growing excitation of one of the channels conditions Multidirected systemic dependency, which occurs in the form of repeated complexes of synchronous, asynchronous and paradoxical reactions. It is rather significant that independently from the topographic location of a channel within the "Big Cycle", the orientation of its activity is unstable and differently depends on the activity of other channels.

First of all, it points to the biophysical reality of systemic dependency that continuously controls functionally-dynamic homeostasis. In other words, the hypothetical provision of certain daily periods with maximal and minimal two-hour activity through the "Big Cycle" is questionable...

The dynamics of the vegetative equilibrium coefficients ($k\text{-V}$) is diverted to attention. Excitation of the channels of *YANG*-group (LI-ST-TE-SI-GB-BL) conditions development of *YANG*-syndrome and is accompanied by the growth of vegetative coefficients $k\text{-V}$ (fig.3). Excitation of the channels of the *YIN*-group (LU-SP-PC-HT-LR-KI) conditions development of the *YIN*-syndrome and is accompanied by the growth of vegetative coefficients $k\text{-V}$ (fig.4). The latter points to the disorder of vegetative equilibrium (VE) and diagnostic value $k\text{-V}$ for the assessment of the levels of sympathetic activity (12.347 observations).

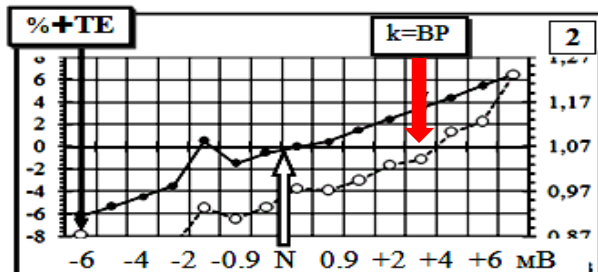
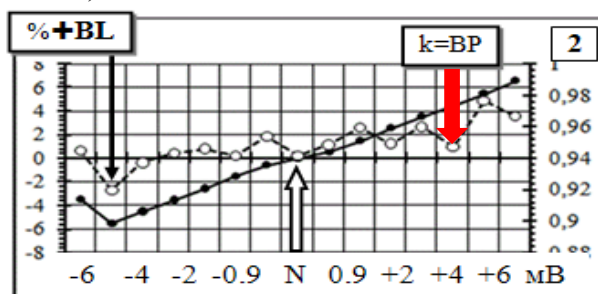


Fig. 3

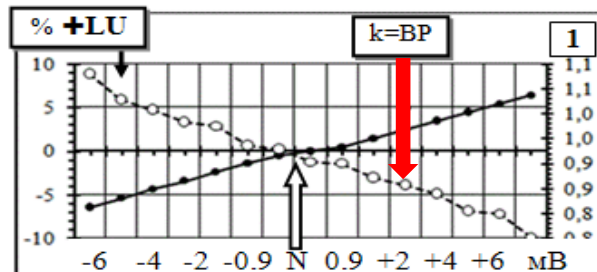
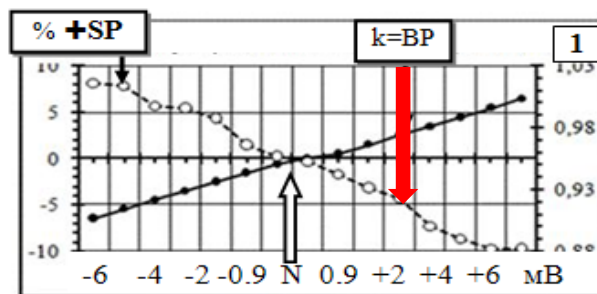


Fig. 4

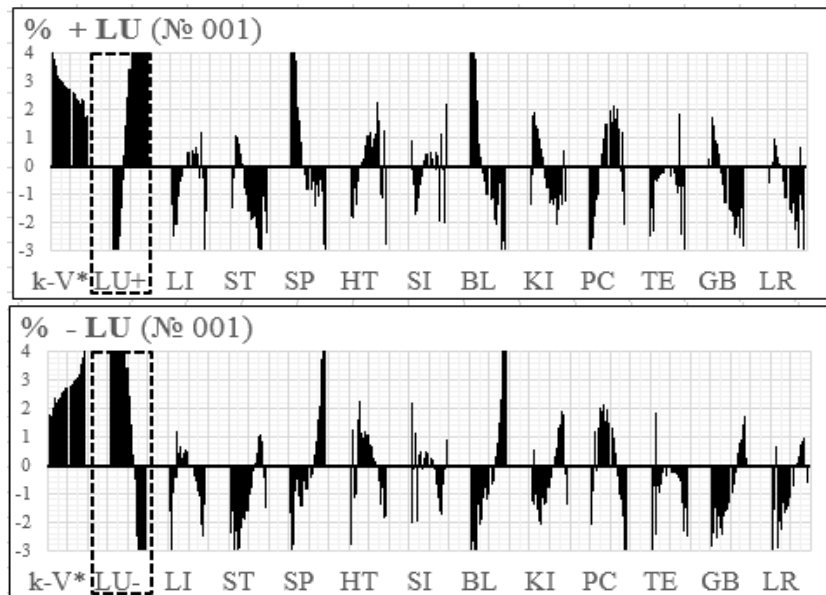


Fig.5 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) LU

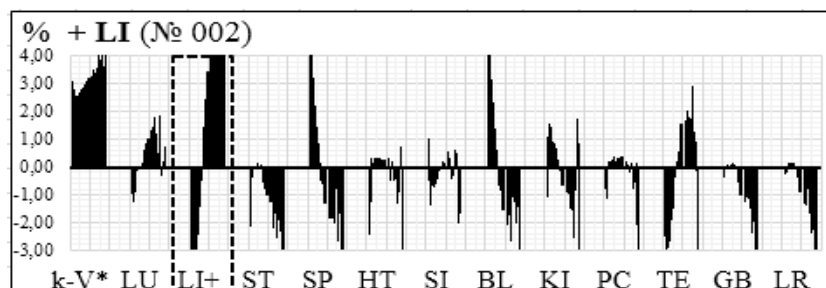


Fig.6 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) LI

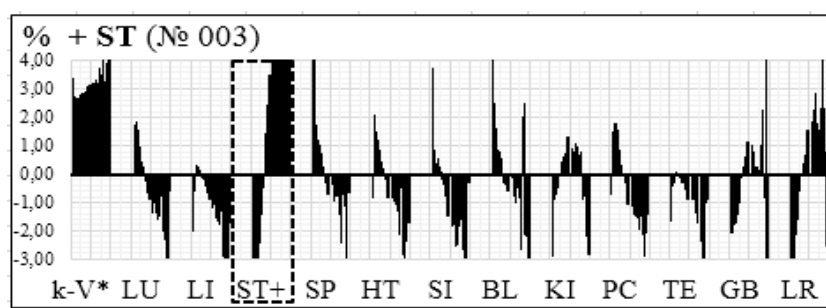
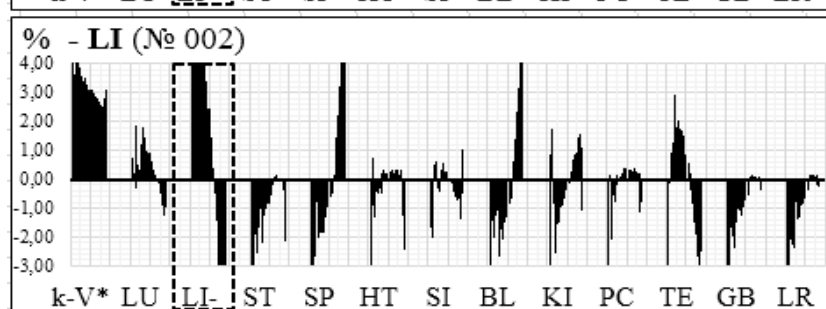


Fig.7 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) ST

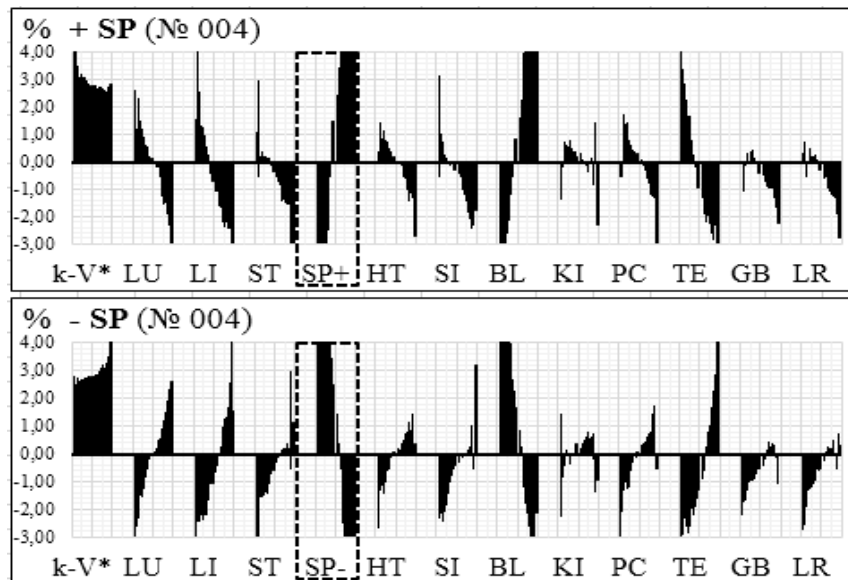


Fig.8 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) SP

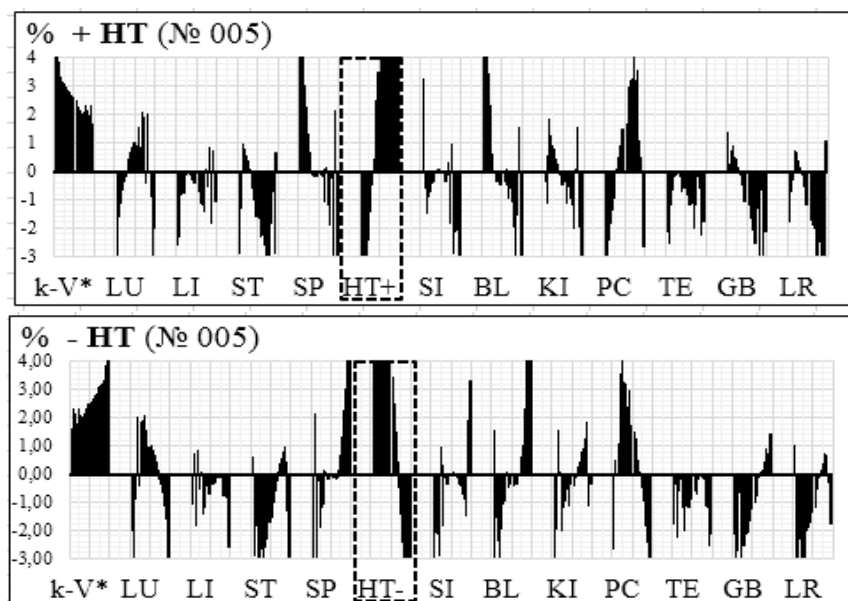


Fig.9 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) HT

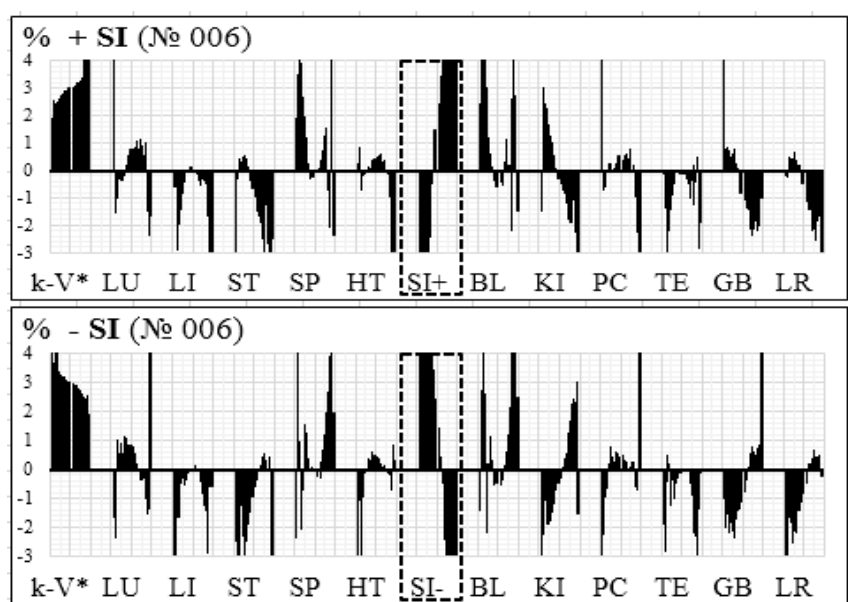


Fig.10 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) SI

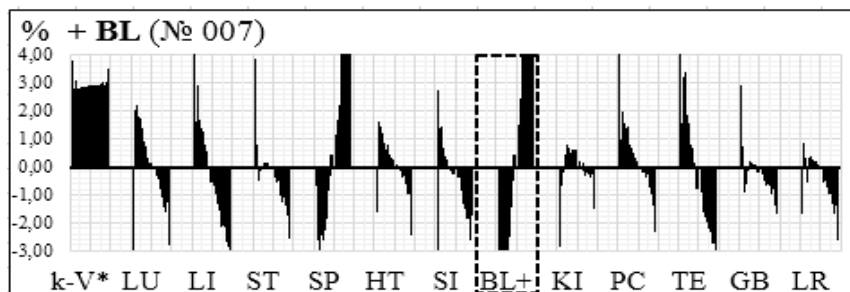


Fig.11 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) BL

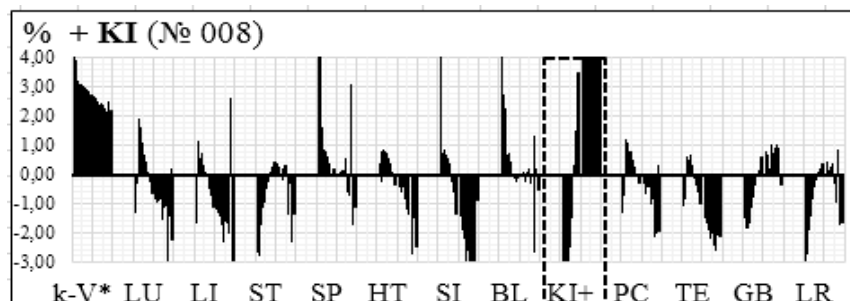
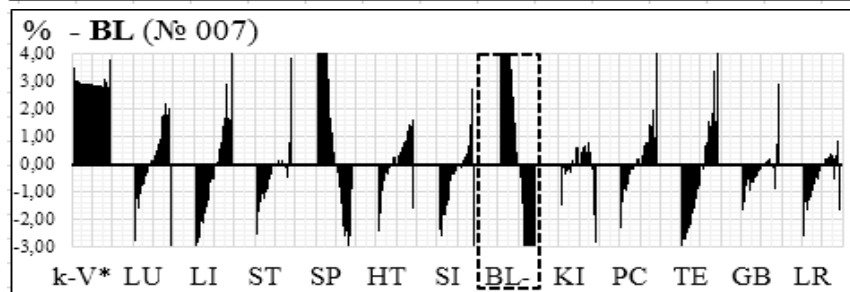


Fig.12 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) KI

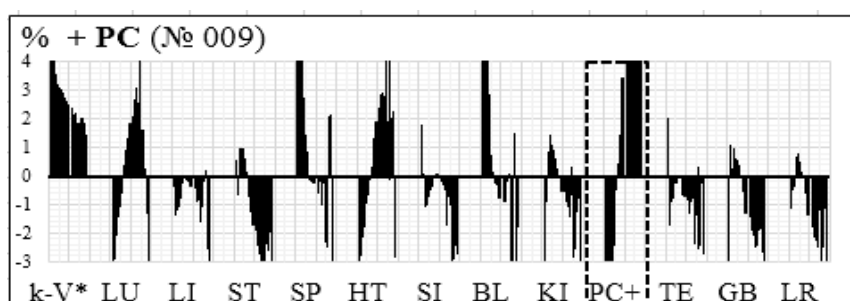
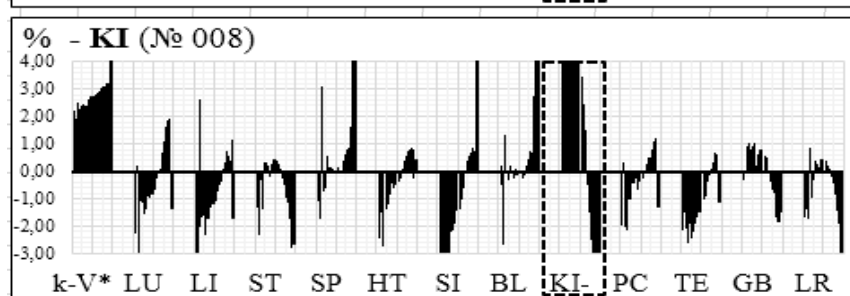


Fig.13 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) PC

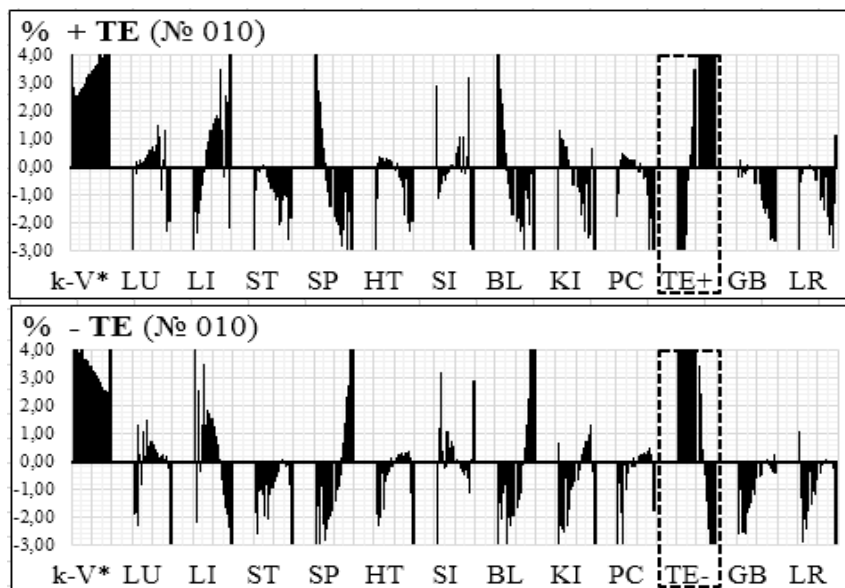


Fig.14 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) TE

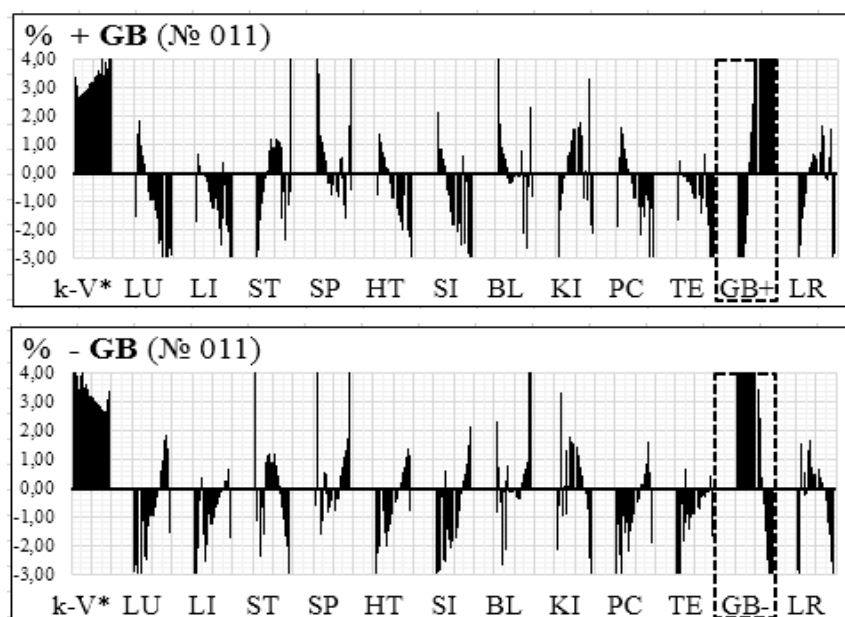


Fig.15 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) GB

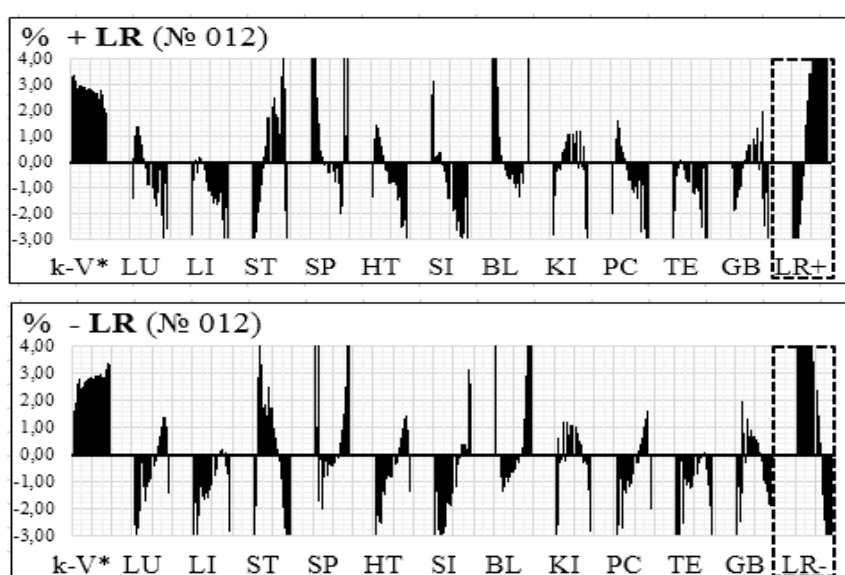


Fig.16 Diverse channel activity in the Big Circle at excitement (+) and suppression (-) LR

Conclusions and perspectives of further development.

1. System sequence of the "Great Circle" is biophysically supported by the system topography of "Functional Complexes" (FC) and reflects their vegetative orientation.
2. The individual vegetative activity and the systemic dependence of individual "acupuncture channels" indicate the need for attention to the traditional theoretical concepts "Mother Son, Grandfather-Grandfather, South-North, Left-Right (Male-Woman), Biological Clock, Against Depression."
3. Theoretical provisions that do not receive biophysical support should not be used in modern educational and rehabilitation practice.

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