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THEORETICAL ERRORS OF ZHEN-TSZYU THERAPY AS PROBLEM OF FUNCTIONAL VEGETOLOGY. TRADITIONAL RULE "LEFT-RIGHT (PAIRED CHANNELS)" (FINAL INFORMATION)

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Summary. The article presents the final scientific data under the section "Theoretical errors Zhen-Tszyu therapy as a problem of functional vegetology. Traditional rule "Paired channels". 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 наведеній статті приводяться дані по розділу "Теоретичні помилки Чжень-цзю терапії як проблема функціональної вегетології. Традиційне правило "Спарені канали" Забуті знання попередніх цивілізацій повинні зрозумілими і доступними через їх наукову адаптацію і належати сучасному суспільству. Удосконалена методологія візуалізації експериментальних матеріалів спрямована на підтвердження їх біофізичної реальності, вегетативної сущності 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 "Теоретические ошибки Чжень-цзю терапии как проблема функциональной вегетологии. Традиционное правило "Спаренные каналы". 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

1.EMPIRICAL BASIS OF THE SITUATION

"Paired channels" represent the functional YIN-YANG complexes in the form of separate system groups LU-LI, SP-ST, PC-TE, LR-GB and KI-BL (fig.1). They are assigned an **asynchronous** systemic dependence "on two hours of maximum and minimum activity" [1, p.140-146] ...

Hypothetical system dependence **is not biophysically supported**. The groups are predominantly system-paradoxical (Fig. 2.1-12) [2, p.114-118].

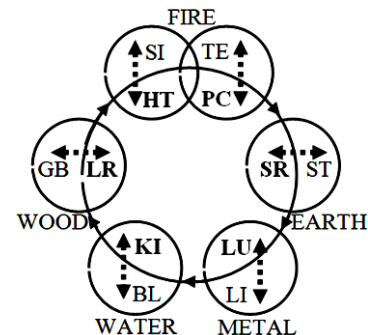


Fig. 1

Materials and methods.

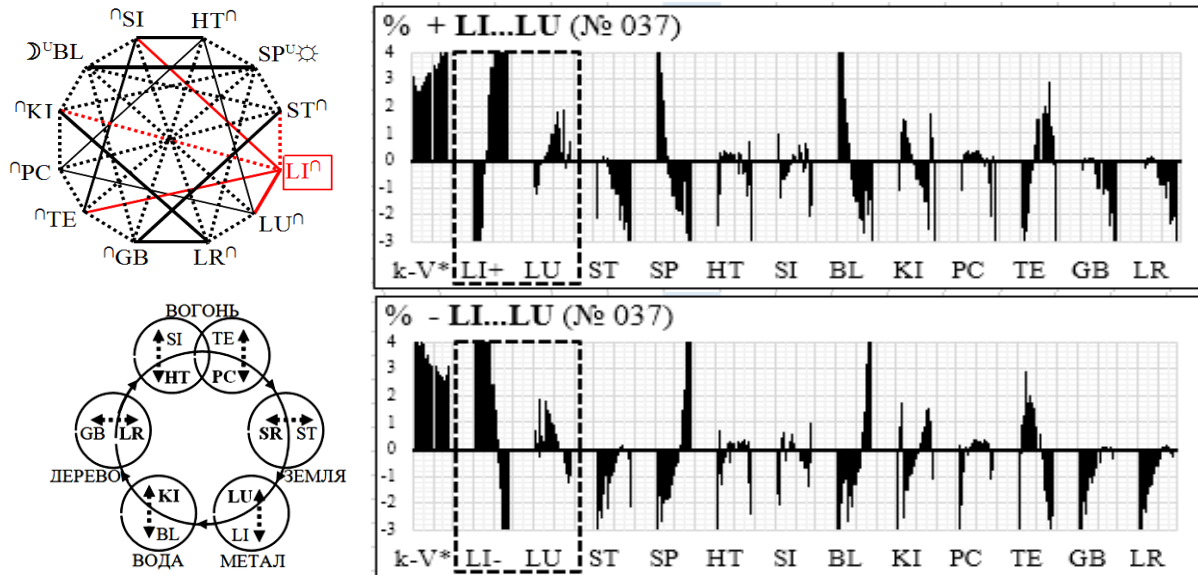
Keeping in mind the problematic character of the issue, the biophysical reality of the rule will be considered as a systemic dependency under the excitation of separate channels (their oppression conditions the opposite systemic dependency). At the same time, let us pay attention to the results of the biophysical identification of system dependence and Matrix analysis k-V. The conducted, biophysical analysis testifies to the following (fig.2.1-12)...

Results and discussion

2.MATRICAL REALITY OF TRADITIONAL THE SITUATION "PAIRED CHANNELS"

1.The traditional rule "Paired Channels" in the complex BL-KI (KI-BL) through all groups of observation is biophysically unsupported. This is evidenced by his paradoxical

systemic-functional dependence (fig.2.1). In this case, the excitation (inhibition) of the channel of the YANG group causes the sympathetic (parasympathetic) vegetative orientation, and the YIN group, respectively, parasympathetic (sympathetic)...



Matrix. Paradoxical dependence of the complex "± LI...LU"

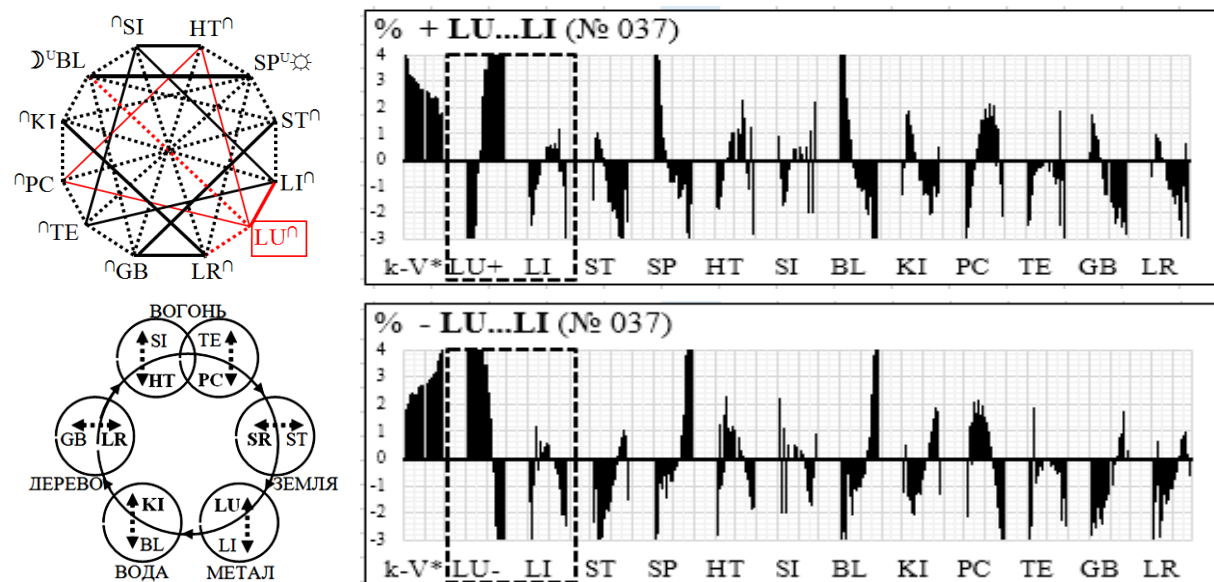
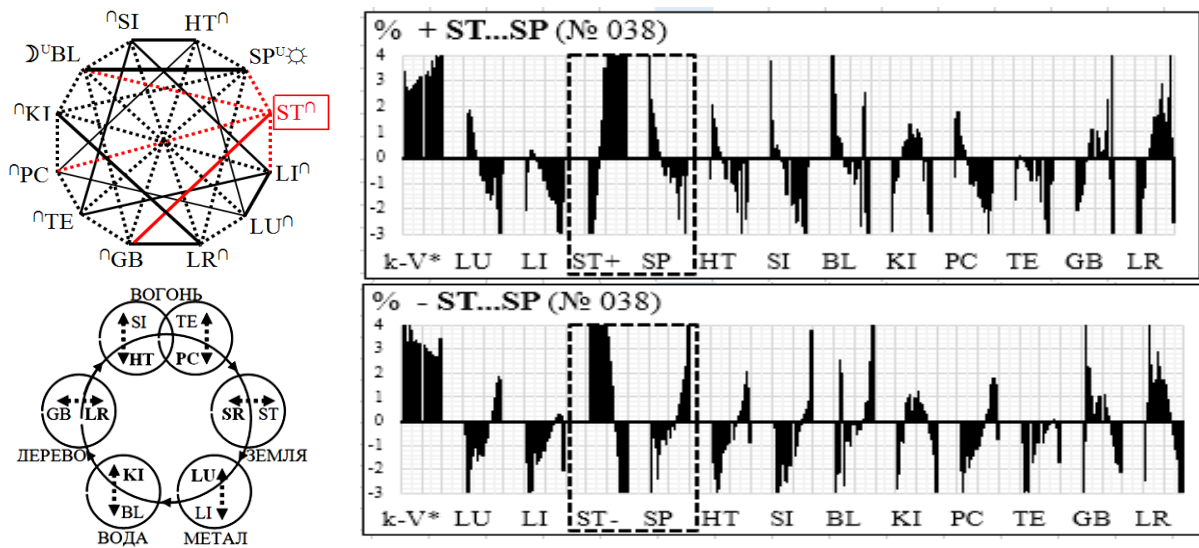


Fig.8.65 Matrix. Paradoxical dependence of the complex "± LU ... LI"

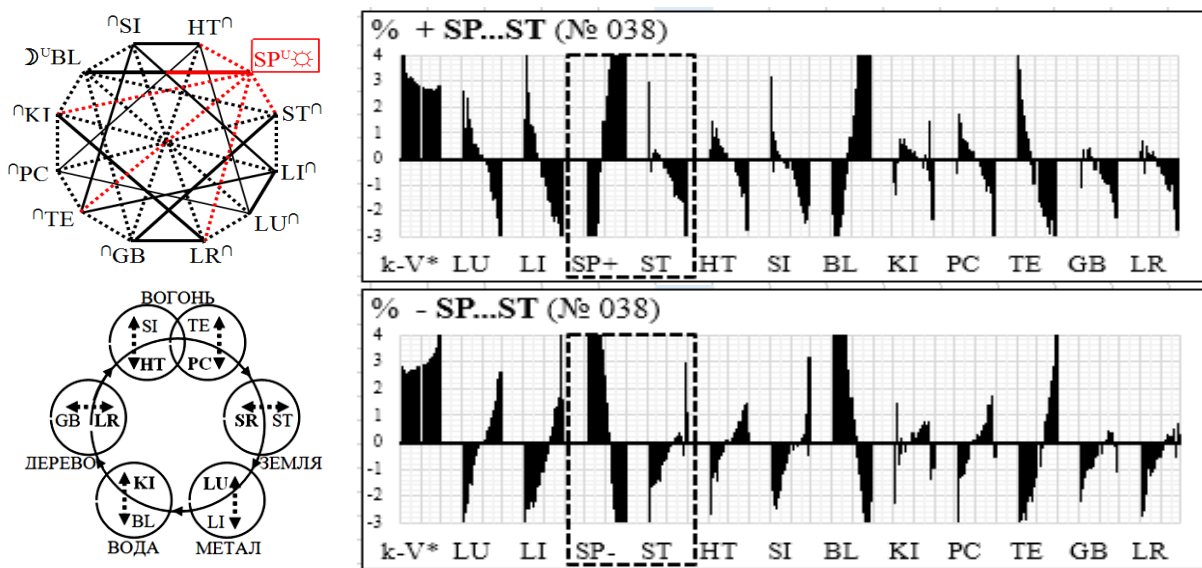
Fig. 2.1

2.The traditional rule "PAIRED CHANNELS" in the complex ST-SP (SP-ST) through all groups of observations is biophysical real. This is evidenced by his asynchronous systemic-functional dependence (fig. 2.2). In this case, the excitation (inhibition) of the channel of the YANG group causes the sympathetic (parasympathetic) vegetative orientation, and the YIN group, respectively, parasympathetic (sympathetic)...

3.The traditional rule "Paired Channels" in the complex SI-HT (HT-SI) through all groups of observations is biophysically unsupported. This is evidenced by his paradoxical systemic-functional dependence (fig. 2.3). In this case, the excitation (inhibition) of the channel of the YANG group causes the sympathetic (parasympathetic) vegetative orientation, and the YIN group, respectively, parasympathetic (sympathetic)...

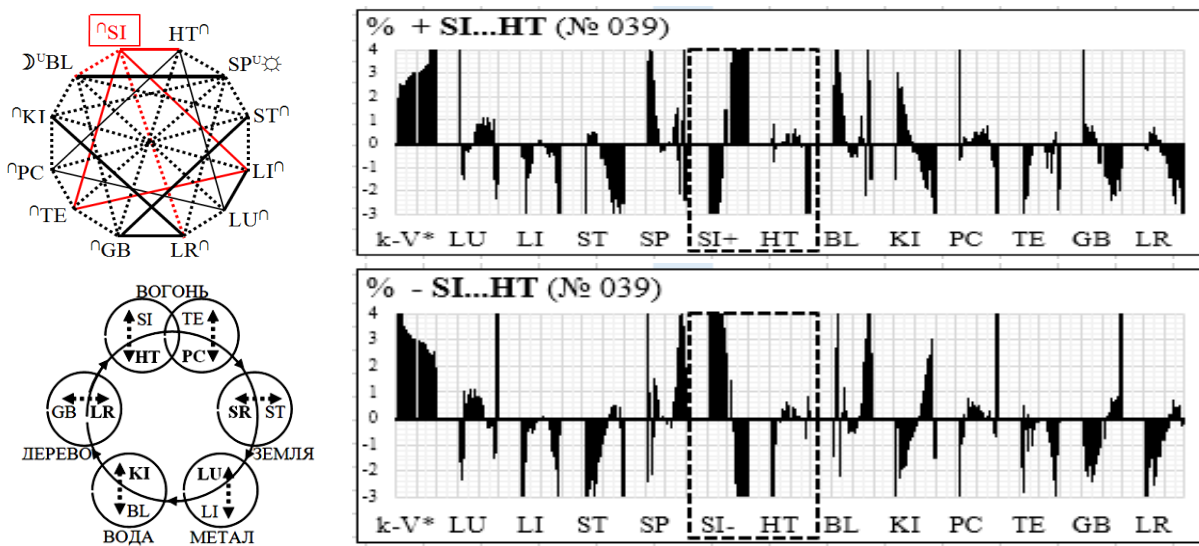


Matrix. Paradoxical dependence of the complex " $\pm ST \dots SP$ "

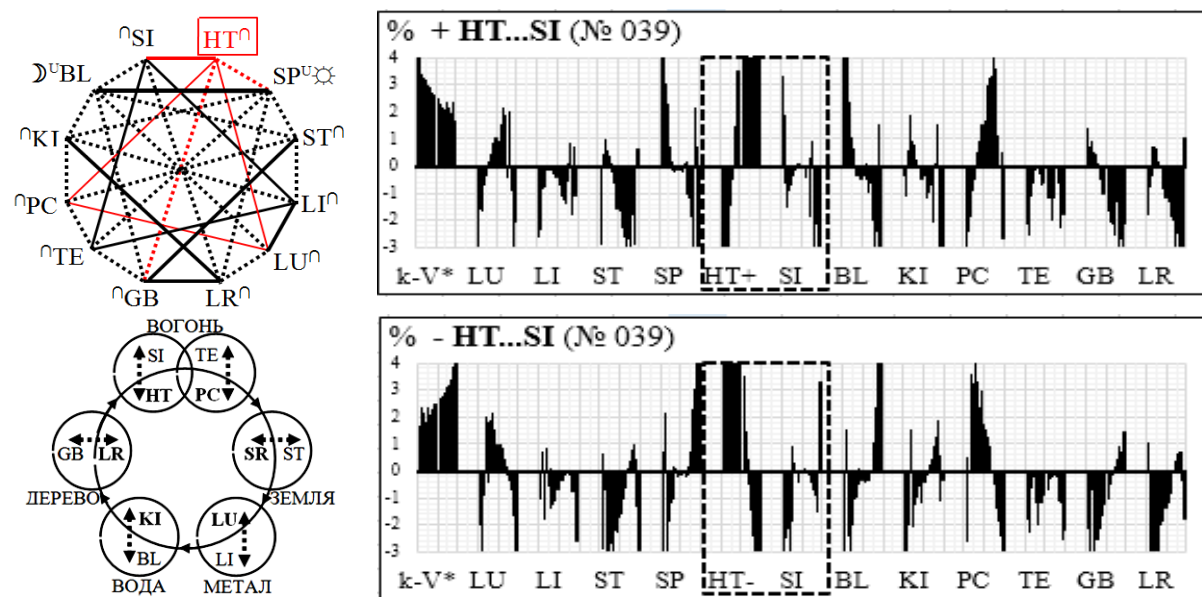


Matrix. Paradoxical dependence of the complex " $\pm SP \dots ST$ "

Fig 2.2



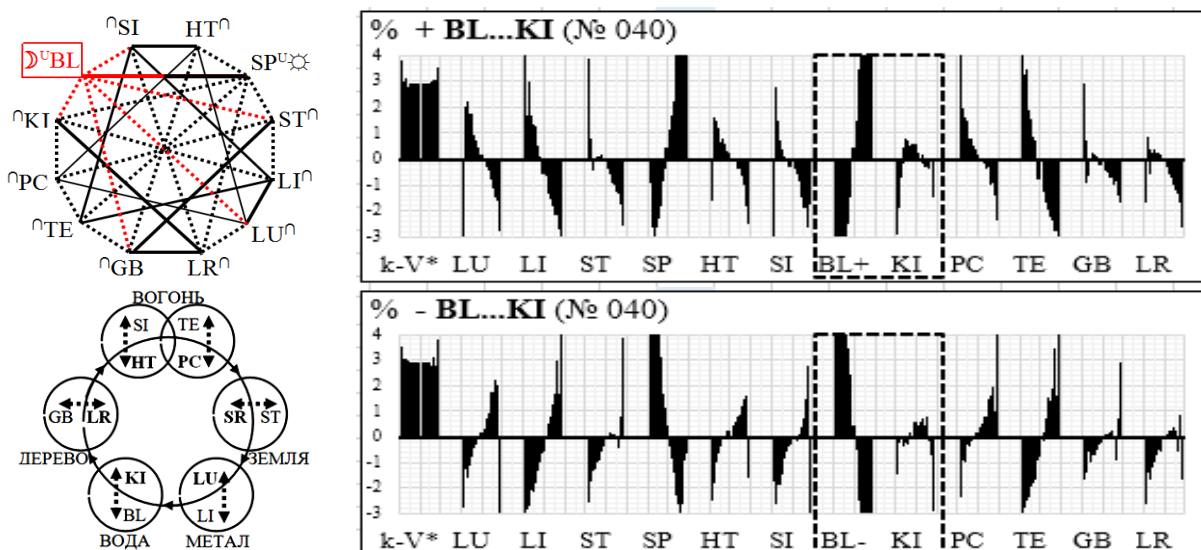
Matrix. Paradoxical dependence of the complex " $\pm SI \dots HT$ "



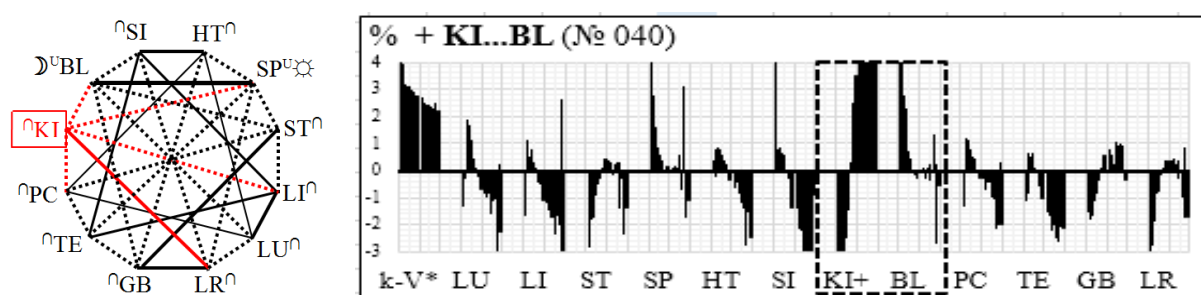
Matrix. Paradoxical dependence of the complex "± HT...SI"

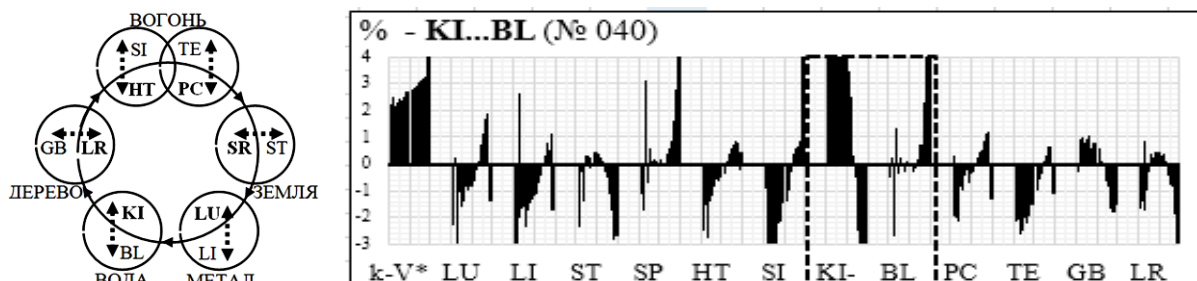
Fig 2.3

4. The traditional rule " PAIRED CHANNEL" in the complex **BL-KI (KI-BL)** through all groups of observations is biophysically real. This is evidenced by his paradoxical systemic-functional dependence (fig.2.4). In this case, the excitation (inhibition) of the channel of the YANG group causes the relatively neutral vegetative orientation, and the YIN group, respectively, parasympathetic (sympathetic)...



Matrix. Paradoxical dependence of the complex "± BL...KI"

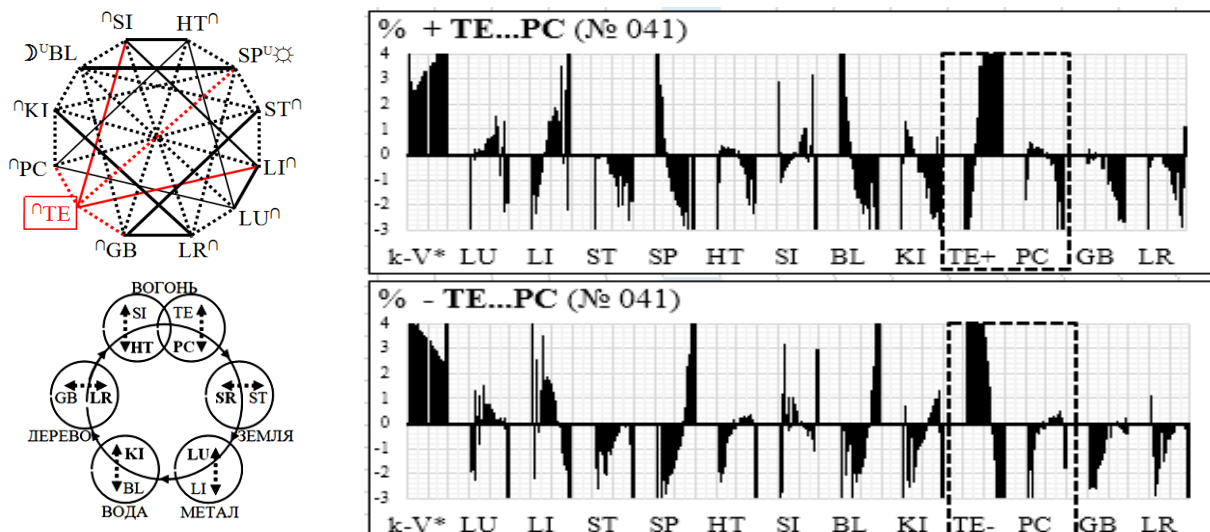




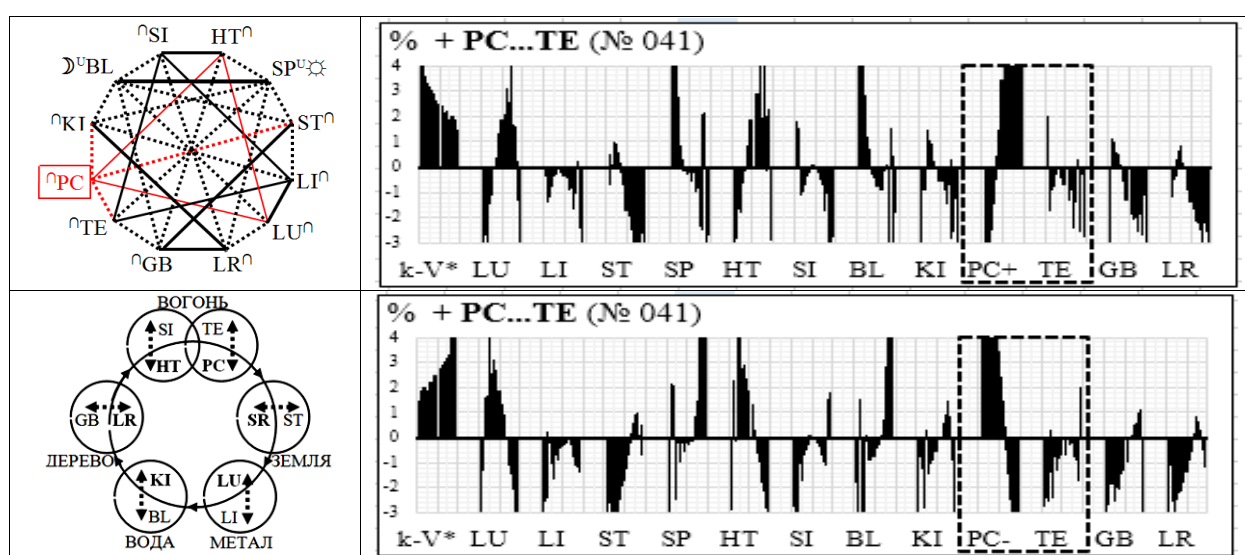
Matrix. Paradoxical dependence of the complex "± KI...BL"

Fig. 2.4

5. The traditional rule "Paired Channels" in the complex TE-PC (PC-TE) through all groups of observations is biophysically unsupported. This is evidenced by his paradoxical systemic-functional dependence (fig.2.5). In this case, the excitation (inhibition) of the channel of the YANG group causes the sympathetic (parasympathetic) vegetative orientation, and the YIN group, respectively, parasympathetic (sympathetic)...



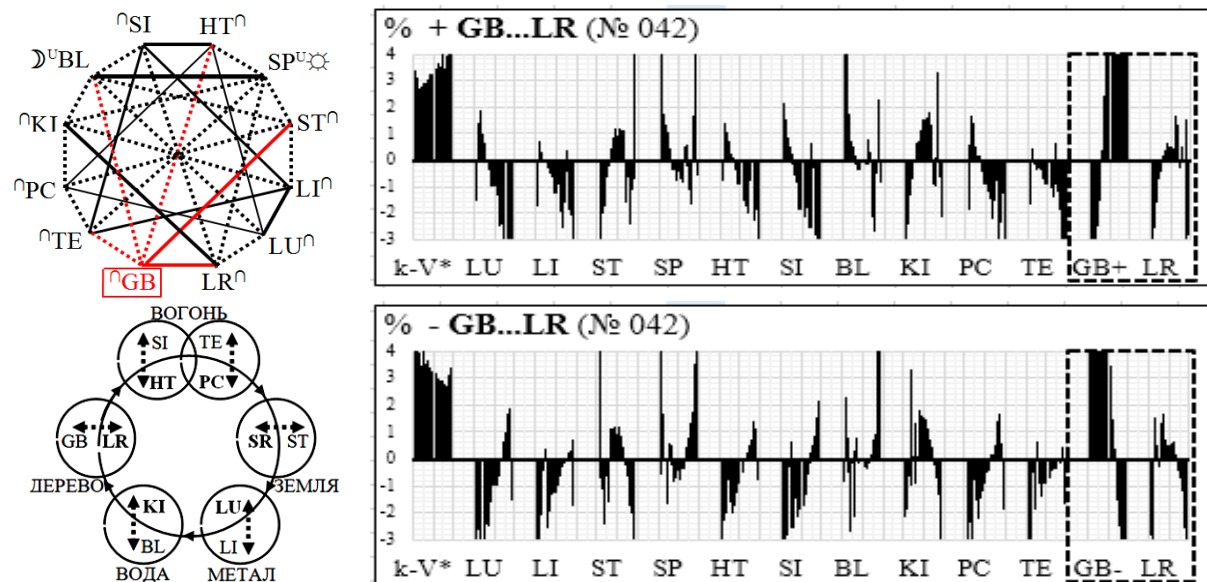
Matrix. Paradoxical dependence of the complex "± TE...PC"



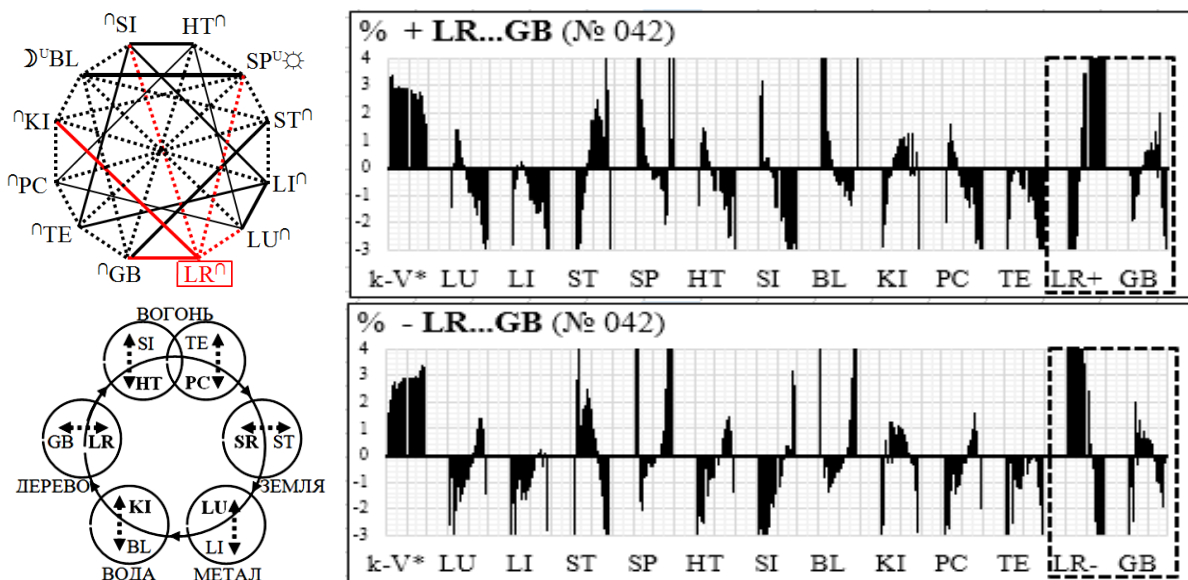
Matrix. Paradoxical dependence of the complex "± PC...TE"

Fig. 2.5

6. The traditional rule "Paired Channels" in the complex **GB-LR (LR-GB)** through all groups of observations is biophysically unsupported. This is evidenced by his paradoxical systemic-functional dependence (fig. 2.6). In this case, the excitation (inhibition) of the channel of the YANG group causes the sympathetic (parasympathetic) vegetative orientation, and the YIN group, respectively, parasympathetic (sympathetic)...



Matrix. Paradoxical dependence of the complex "+ GB...LR"



Matrix. Paradoxical dependence of the complex "+ LR...GB"

Fig. 2.6

Conclusions and perspectives of further development.

1. In the majority (77%) of observations, the traditional rule Paired Channels **has no biophysical support** (the pairs demonstrate synchronous and paradoxical systemic relationship). The declared dependency has been marked only in hypothetical pairs BL-KI and ST-SP. In this view, the mentioned rule cannot be used in its hypothetical interpretation...

2. "Vegetative Matrix" indicates the biophysically real system dependence of the "empirical rule". It acts as the theoretical basis for traditional Zhen-Tszyu therapy and the modern "Functional Vegetology".

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