THEMATIC READINGS
AT SCHOOL “PILOT”
FROM FIRST PERSONS

MORPHOGENETIC FIELDS OF THE HUMAN BODY
November 17-18, 2018

Detailed information on the school website "Pilot":
https://www.litvinovia.ru/pilot/open_read.html

Applications for participation:
Director of the school "Pilot"
Litvinov I.A. MD TO:
E-mail: litvinovia@yandex.ru

Location:
OK "Desna" Moscow region

Accommodation booked with a manager OK “DESNA”: Anastasia Gracheva.
Telephones: 8 (495) 659-43-89; 8 (985) 173-95-07
E-mail: blacks2001@mail.ru
You can find the travel options on the website: http://www.desna-udp.ru
1st DAY OF THEMATIC READINGS
November 17

MORPHO-ENERGY-INFO-GENETIC INTEGRITY OF HUMAN BODY

09:00-09:30
Registration of participants.

09:30 – 10:20
Introduction Function-form-genome-energy-information-adaptation. RU
Presentation of lecturers and the entire lecture program
(Litvinov Igor Anatolyevich)

10:20 – 11:50
The key role of the steady imbalance of water systems in the emergence and functioning of living matter. RU
(Vladimir Leonidovich Voeikov)

11:50 – 12:10
BREAK FOR TEA

12:10 – 13:40
Changes in morphogenesis during remote interaction of biological objects. RU
(Burlakov Alexander Borisovich)

13:40 – 15:00
DINNER

15:00 – 16:30
Principles of energy balance and control in a living system. RU
(Gall Lidiya Nikolaevna)

16:30 – 16:50
BREAK FOR TEA

16:50-17:50
Simulation of critical periods of the development of the loach on the kinetics of changes in the AFP of the incubation medium. RU
(Burlakov Alexander Borisovich)

17:50 – 18:30
DISCUSSION

18:30 – 19:30
SUPPER

19:30-21:00
Gala evening dedicated to the fourth edition of the “PILOT” school
2nd DAY OF THEMATIC READINGS
November 18th

09:30–11:00
Morphogenetic theories of the 20th century - the 21st century. Where we come from. RU
(Litvinov Igor Anatolyevich)

11:00–12:00
Anomalous physico-chemical properties of ultra-high diluted aqueous systems - a possible basis for homeopathy? RU
(Vladimir Leonidovich Voeikov)

12:00–12:20
BREAK FOR TEA

12:20–13:40
Morphogenetic fields and cavitation in biosystems. Health in damage. Where are we going. RU
(Goncharenko Alexander Ivanovich)

13:40–15:00
LUNCH BREAK

15:00–16:00
DISCUSSION ON LECTURE TOPICS
(all lecturers participate - answers to the questions of listeners)

16:00–16:20
ORGANIZATIONAL MEETING
"Association for Biodynamic Approach in Osteopathy"
(Matvienko V.V.)

16:20–16:40
BREAK FOR TEA

17:00–18:20
Technologies based on nonlinear parametric resonance N. Tesla (demonstrations from a series of unexplained phenomena - "Physicists are joking"). RU
(Shironosov V.G.)

18:20–19:00
The voice of the universe - as a projection of the human voice (presentation of the seminar "SOUNDAGE"). RU
(Demin S.V.)

19:00
Final word to "Open reading-8"
(Litvinov Igor Anatolyevich)
## Rhythmic Integrity of the Human Body

### List of Lectors: Thematic Readings at School "Pilot"

List of lecturers of thematic readings 2018 at school "Pilot"

<table>
<thead>
<tr>
<th>№</th>
<th>FULL NAME</th>
<th>Academic degree</th>
<th>Position</th>
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<tbody>
<tr>
<td>1</td>
<td>Burlakov Alexander Borisovich</td>
<td>Doctor of Biological Sciences, Professor</td>
<td>Moscow State University named after M. V. Lomonosov Faculty of Biology Department of Ichthyology Leading Researcher.</td>
</tr>
<tr>
<td>2</td>
<td>Shironosov Valentin Georgievich</td>
<td>Physical engineer-theorist-experimenter-biophysicist practitioner, k. ph. m. n.</td>
<td>Deputy Director for Science of Closed Joint Stock Company Scientific Research Center &quot;Ikar&quot;, head. TO MK “GRNT”, ch. editor of “MIS-RT”</td>
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<tr>
<td>3</td>
<td>Goncharenko Alexander Ivanovich</td>
<td>Candidate of Medical Sciences, a cardiologist, a corresponding member of the MAIEN, the author of scientific work on the study of the heart and cardiovascular system.</td>
<td>Consultant of the Noosphere Health Center</td>
</tr>
<tr>
<td>4</td>
<td>Litvinov Igor Anatolyevich</td>
<td>Doctor Osteopath, Neurologist</td>
<td>School of Postgraduate Osteopathic Education &quot;Pilot&quot;. Founder and director of the school. Board member ROSA</td>
</tr>
<tr>
<td>5</td>
<td>Gall Lidiya Nikolaevna</td>
<td>Professor, doctor of physical and mathematical sciences</td>
<td>He has been working at the department since 2007 of physical electronics of the RFF LPI. &quot;Mass spectrometry&quot;</td>
</tr>
<tr>
<td>6</td>
<td>Voeikov Vladimir Leonidovich</td>
<td>Doctor of Biological Sciences, Professor</td>
<td>Moscow State University named after M. V. Lomonosov, Faculty of Biology, Deputy Head of the Department of Bioorganic Chemistry.</td>
</tr>
<tr>
<td>7</td>
<td>Demin Sergey</td>
<td>State Institute of Culture. N.K. Krupskaya (Leningrad)</td>
<td>Business consultant. Instructor on energy and speech practices.</td>
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Burlakov Alexander Borisovich

Lectures on:
"Changes in morphogenesis during remote interaction of biological objects"

Lecture on:
“Modeling of critical periods of development of the loach by the kinetics of changing the AFP of the incubation medium”

1. Superweak radiation of biological objects in the period of embryogenesis

2. Interaction phenomena in the period of embryogenesis of biological objects in the optical range

3. Express assessment of the effects of optical interaction of biological objects in the period of embryogenesis in the earliest terms using the graft copolymerization method

4. Sensitivity of biological objects to superweak radiation in critical periods of embryogenesis

5. Analysis of the delayed effect of changes in morphogenesis after optical contact of biological objects at different stages of embryogenesis

6. Study of the effects of disorganization of the morphogenesis of biological objects after optical contact when the characteristics of the environment with
7. using interference light filters or polarizers

8. The ability to assess the functional effectiveness of osteopathic doctors by their remote influence on the morphogenesis of a developing biological object
Voeikov Vladimir Leonidovich
Lecture on:
"The key role of sustainable imbalance of water systems in the emergence and functioning of living matter"

1. Principles of theoretical biology, allowing to reveal the essence of the living state of matter (Erwin Bauer): The principle of sustainable imbalance and the principle of operation of systemic forces.

2. Living matter is in a nonequilibrium (excited) state and does work when it enters the ground state. Such a state of living matter provides both self-preservation of living systems and their development — an increase in the ability to perform work at all levels of their organization.

3. Living systems independently pass into a non-equilibrium state: to ensure the existence of a working, charged “structural energy” (Bower) living matter, living system must expend its own energy resources to extract energy from substances and environments.

4. The specific properties of living matter are due to the special properties of its material base - water, which plays a key role in bioenergetic processes, in processes of self-organization, and, consequently, in ensuring a state of stable imbalance of living matter.

5. The cycle of "breathing" of water - the main source of free energy of living matter. Water is a heterogeneous system, a combination of liquid-crystalline, organized water (donor of electrons) and amorphous water with oxygen dissolved in it. Oxidation by oxygen of organized water that turns into amorphous is a source of free energy. Restoration of organized water from unorganized under provide oscillatory factors from IR photons to sound waves closes the cycle.

6. Aqueous systems in which liquid-crystalline and amorphous aqueous phases coexist, in which there is oxygen, carbonates (catalysts for water oxidation), nitrogen, and other inorganic solutes meet all E. Bauer principles characterizing the “living state”.

7. Such systems can be considered as breathing, active “proto-organisms”. They maintain their nonequilibrium state and are able to carry out work aimed at their own development (evolution) and transformation at a certain stage into a minimally full-fledged living organism capable of reproduction.

8. The cycle of respiration of water - an example of nonlinear oscillations in time and space at the molecular and cellular levels in all living systems. The role of endogenous oscillatory regimes, their conjugation with external oscillatory factors in the regulation of vital processes and in morphogenetic processes.
Gall Lidiya Nikolaevna
Lecture on:
«Living systems as energy biomolecular objects. “Live Chemistry” »

• The concept of a living system as a basic fundamental concept in explaining all the laws of the physiology of any organism.

• The sum of the physical laws that describe the existence and functioning of a living system is called “Theoretical Biology” and it should:
  ✓ be a predictive theory
  ✓ to rely on the basic principles of physics and on their consequences resonance - for single-quantum processes, ordinary energy processes - for multi-quantum
  ✓ to represent the volume of knowledge and concepts of chemistry on the maximum amount of properties of the molecular pool, which functions in the living (biomolecules and biopolymers)
  ✓ to present undistorted ideas about the structure of liquid water and about the hydration of biopolymers

• The foundation of the theoretical biology of the living are, above all:
  ✓ "Basic principles of physics" - the fundamental knowledge developed in quantum physics
  ✓ knowledge of resonant processes that occur when single quanta interact with molecules

• Four fundamental physical problems whose solution gave the basis for "Theoretical Biology":
  1. The effect of energy conversion by biopolymer - the conversion of unordered energy (chemical, physical, mechanical) into energy, ordered - soliton (quantum of electromagnetic field), i.e. transformation with negative entropy (1973, A. S. Davydov).
  2. Self-organization of water into fractal crystals (helix 30/11). Regulation on
  3. “Crystal module” and the position “on the criterion of complete connectedness” of the crystalline state in a liquid (1975, N. A. Bulenkov).
  5. Opportunities for the transition of organized energy in the form of a soliton from a biopolymer chain to the surrounding electret (1985, E. Del Judici).

• Physical model of a living system, possessing predictive capabilities as a molecular complex, functioning as a biochemical (power) system due to the movement of energy flows (solitons) along the molecular chains of biopolymers, controlled by the principle of resonant partnership, due to the movement of energy flows (solitons) along water chains between biopolymers

• The one-time functioning of both mechanisms for the movement of energy in a living system is at the same time a mechanism for the existence of this system, providing all the signs of “living matter”

• The difference in the amount of energy functioning in living and the energy available to non-living.
Lectures on:
«Introduction Function-form-genome-energy-information-adaptation»

Lectures on:
«Theories of morphogenesis and the biodynamic model in osteopathy. Where we come from »

1. Three theories of morphogenesis - history.
2. Mechanical theory (the kingdom of DNA - genetic fields).
3. The vitalistic theory (the concept of entelechy).
4. Organizational theory (the notion of the spirit).
5. Form in biology (form and energy).
7. The evolution of biological forms.
8. Hypothesis of formative causality (formative causality and morphogenesis).
10. Invisible and biodynamic model of osteopathy.
11. Levels of calm and resonance in the biodynamic model of osteopathy.
14. Sounding (verbalization) of significant emotional imprinting in osteopathy.
15. Cymatics: water memory and sound power (shaping properties of waves).
Shironosov Valentin Georgievich
Lectures on:
"Technologies based on non-linear parametric resonance of N.Tesla"

INTRODUCTION:
Model (speculative, man-made) and non-trivial physical phenomena (on the table), as an intermediary between truth and the brain.

Part 1. Model as a means of penetration.
1. The Pendulum and Dipole, as the progenitor of all experimental and theoretical physics.
2. The theory of Poincare and Problems of modern knowledge, and that is more stable on the “half-sixth” or 12.
3. Chaotic pendulum and strange attractor. How to feel the points of bifurcation and chaos according to Arnold.
4. Energy and impulse, and who is right.
5. Living and nonliving, and who is to blame, that the peace is over.

Part 2. Model as a means of penetrating the essence of the phenomenon.

(Lev Landau: “I am the ingenious Trivializer”)

6. Tweezers and a scalpel for nanotechnology (resonant atomic traps).
7. Rather, “TokaTak” than “TokaMak” (ball lightning in gases and liquids).
8. Resonant Biotechnologies (from micro to macro).
9. Superconductivity and superfluidity.
10. A simple model of nuclear fusion in an ordinary glass and in a glass on the table.

Part 3. Model as a source of new ideas and thoughts.
12. Humanity as a “black box” and the laws of development.

Part 4. Demonstrations from the series "Physicists are joking."
12. Room superconductivity.
13. Tesla's quadrupole and wireless transmission and reception of energy.
14. Registration of non-trivial physical phenomena in non-equilibrium media.
15. Socio-physical analogues.

CONCLUSION: "Those who know how to learn" (H. Adams).
Demin Sergey Viktorovich

Lecture on:
"The voice of the universe - as a projection of the human voice"

1. The voice of the universe in the heart of man.
2. Light and sound, giving rise to life.
3. Range of natural sounds.
4. Sound like a live environment.
5. The core of a man is speech-voice-sound.
6. Sounds forming and destructive sounds.
7. Memory of the sound of life.
8. Man as the tuning fork of participation in the universe.
9. Individuality of sounds.
10. Update the sounds of the Earth.
11. Time to increase the vibrations of the soul on earth.
12. Time to choose your sound evolution.

Translated by Shironosova O. E.