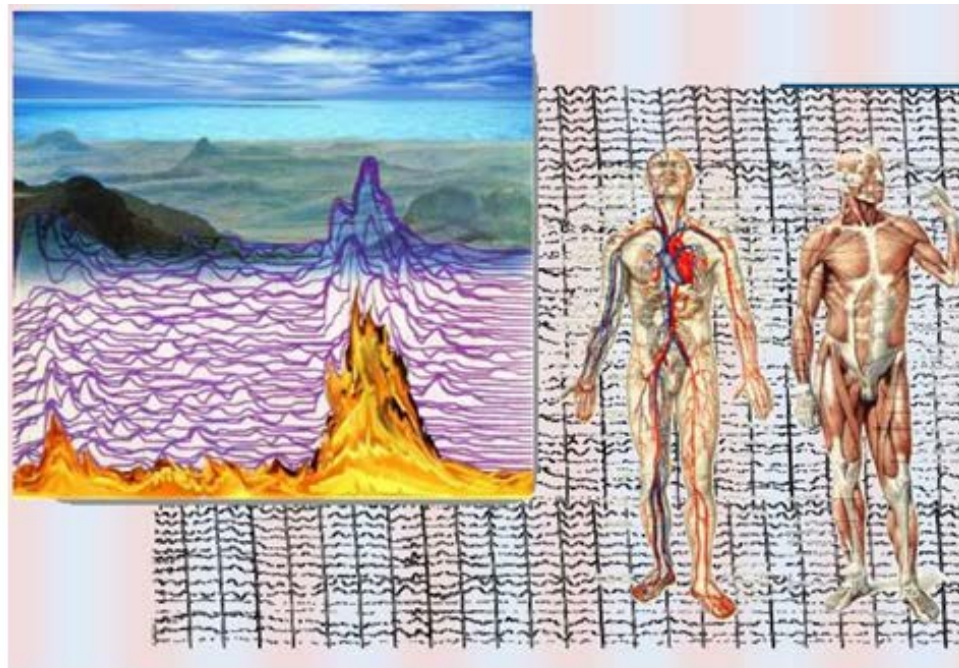




Technologies based on nonlinear parametric resonance N. Tesla

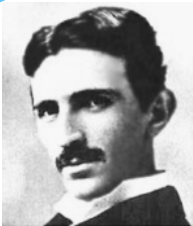
Demonstrations from the series of "unexplained" phenomena –
"Physics are joking"



Shironosov Valentin Georgievich

+7 (3412) 24-77-74, +7 (912) 003-71-71
<http://ikar.udm.ru>, skype: ikarudmru,

Global Resonance Nonlinear Tesla The Game-Changer for Water – Cold Fusion



Nikola Tesla (1856-1943) [10.07.1856-07.01.1943](#)

Wireless transmission and reception of electromagnetic radiation based on nonlinear parametric resonance CT (Tesla quadrupoles)



Henri Poincaré (1854-1912) [29.03.1854-17.07.1912](#)

- I. "periodic solutions are the only gap through which we could try to penetrate into an area that was considered inaccessible";
- II. "a periodic solution can disappear only by merging with another periodic solution (periodic solutions disappear in pairs like the real roots of algebraic equations)"



Lebedev Peter Nikolaevich (1866-1912) [08.03.1866-01.03.1912](#)

<http://www.ikar.udm.ru/sb/sb41-2.htm>

“An experimental study of the ponderomotive action of waves on resonators”

(pp. 84-150. P. N. Lebedev. Selected works. Moscow-Leningrad .: St. pub. TTL - 1949, 244 p., With pic.)

“... These works lead to an interesting and new result, that, despite all the difference, which, by their physical nature, are electromagnetic, hydrodynamic and acoustic oscillations, the laws of their ponderomotive effect on the corresponding resonators are identical; this indicates to us the probability that the elementary laws that we found are common to all possible (and not yet studied by us) vibrations, and their **explanation** of the rationale must be sought in reasons independent of the characteristics of the current oscillation and the resonator excited by it”(p.89- 90).

Model

as an intermediary between truth and the brain.

Resonance in physics, chemistry and biology

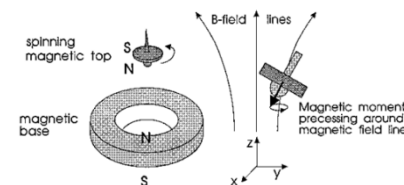
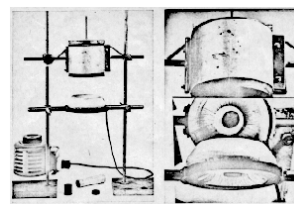
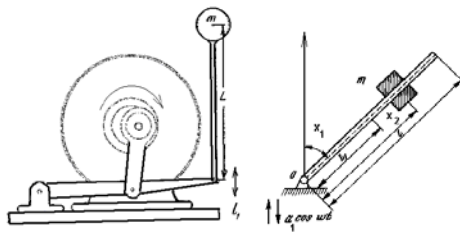
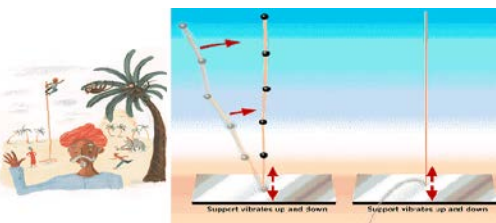
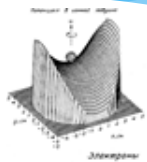
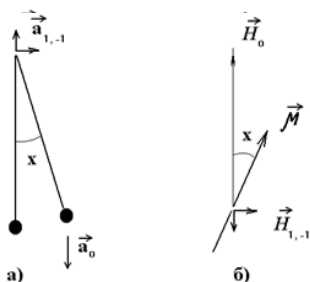
Selective retention and control of the movement of bodies and particles (from elementary to macro) in non-uniform electromagnetic fields without external feedback

NDS with resonance "3/2"

$$x'' + (\epsilon_0 + \epsilon_1 \cos \tau) \sin x = 0 \gg x'' + (\epsilon_0 + \epsilon_1 \cos \tau) x = 0 \text{ Mathieu equation, 1838}$$

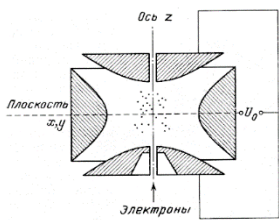
The pendulum and dipole, as the progenitor of the whole ...

... experimental and theoretical physics.

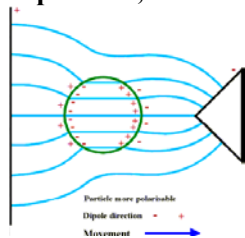


XIV century, Bombay; Andrew Stephenson, 1908 П.Л. Капитса, 1951 V.N. Chelomey, 1956 H. van der Heid, 1974

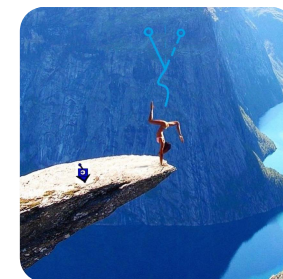
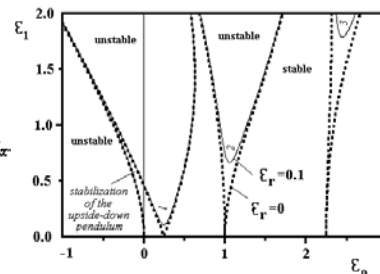
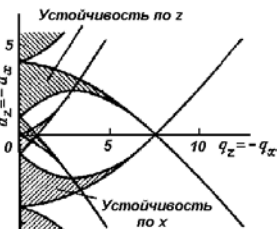
Roy Harrigan, 1983-1995



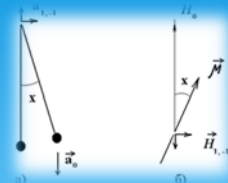
Hans G. Dehmelt, Wolfgang Paul 1989



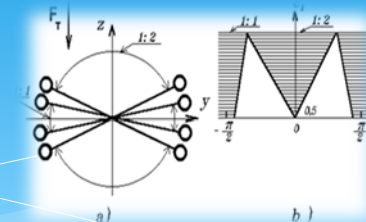
Green N.G., Morgan H., Rixon F.J. ...1994



Resonance as the most stable state of motion in nature



NDS with resonance "3/2"



Nonlinear pendulum and dipole - real model for nonlinear systems

$$x'' + \epsilon_r x' + (\epsilon_0 + \epsilon_1 \cos \tau) \sin x - \epsilon_1 \cos(\tau + \varphi) \cos x = 0$$

1988

$$x = x_0 + \sum_{n=1}^{\infty} [x_n \cos(n\alpha\tau) + (y_n/n) \sin(n\alpha\tau)], \quad x, x' = f(x_k, y_k, x'_k, y'_k), \quad S = s - y_0^2,$$

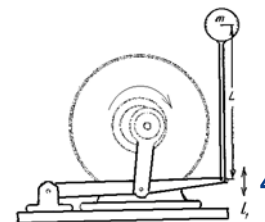
$$x'_k \equiv -\partial S / \partial y_k - \partial R / \partial x_k, \quad y'_k \equiv \partial S / \partial x_k - \partial R / \partial y_k, \quad R = (\epsilon_r/2) [y_0^2 + (1/2) \sum_{n=1}^{\infty} [x_n^2 + y_n^2]].$$

$$s = \langle L \rangle = (\alpha/2\pi) \int_0^{2\pi/\alpha} L d\tau$$

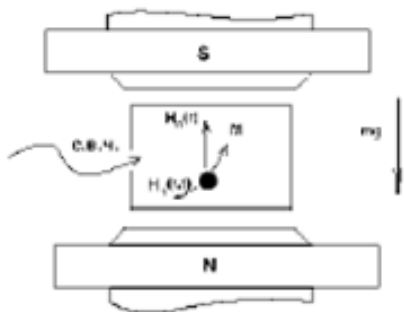
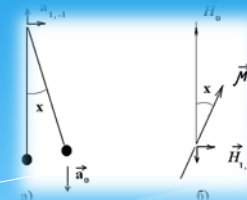
$$S = \sum_{n=1}^{\infty} n^2 \alpha^2 r_n^2 / 4 - y_0^2 / 2 + (1/2) \sum_{k_1, k_2, \dots = -\infty}^{+\infty} \prod_{n=1}^{+\infty} J_{k_n}(r_n) \sum_{\beta=-1}^{+1} \epsilon_\beta \delta_{\sum_{N=1}^{\infty} k_n n \alpha}^{\pm \beta} (1 + \delta_\beta^0) \cos[x_0 + \sum_{n=1}^{\infty} k_n (\pi/2 - \delta_\beta^{\pm 1} \psi_n) - \delta_\beta^{-1} (\pi/2 \pm \varphi)],$$

$$S = \sum_{n=1}^{\infty} n^2 \alpha^2 r_n^2 / 4 - y_0^2 / 2 + (1/2) \sum_{k_1, k_2, \dots = -\infty}^{+\infty} \prod_{n=1}^{+\infty} J_{k_n}(r_n) \sum_{\beta=-1}^{+1} \epsilon_\beta \delta_{\sum_{N=1}^{\infty} k_n n \alpha}^{\pm \beta} (1 + \delta_\beta^0) \cos[x_0 + \sum_{n=1}^{\infty} k_n (\pi/2 - \delta_\beta^{\pm 1} \psi_n) - \delta_\beta^{-1} (\pi/2 \pm \varphi)]$$

Where $J_{k_n}(r_n)$ - Bessel functions, δ_{β}^n - Kronecker symbol



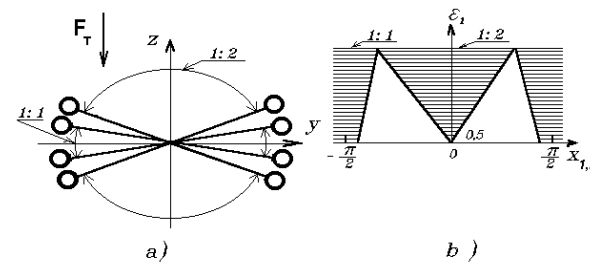
1974...2018



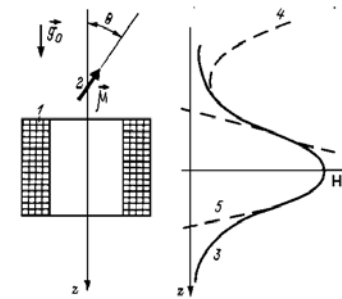
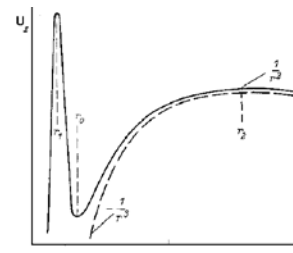
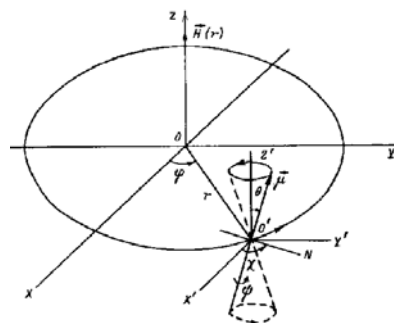
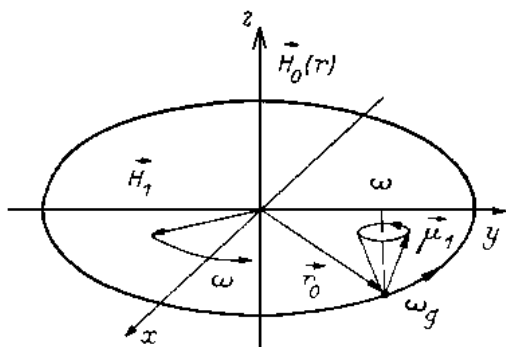
Filatov A.I.,
Shironosov V.G. 1974



Shironosov V.G. 1984



Chaos Points - Bifurcations, 1990



Resonant particle traps 1974 ... 2018

Globalization Age Priorities

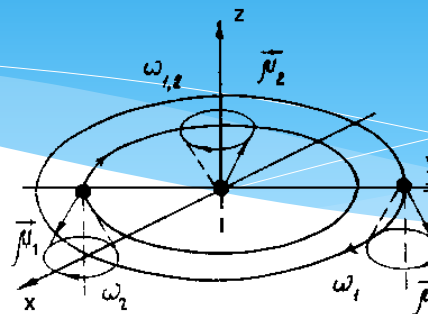
NDS with resonance "4/2"

$$\Delta\Psi + 2(U-h)\Psi + (\Delta A/A)\Psi = 0$$

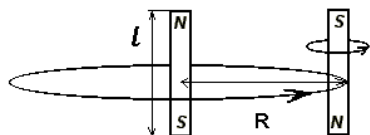
N.G. Chetaev, equation of "permitted orbits" 1930

$H=T-U$ – Hamilton function, $A^2 = \Psi\Psi^*$ – the density of the trajectories at an arbitrary point in the phase space,

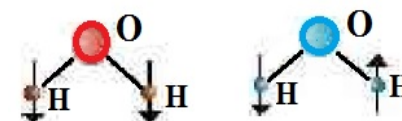
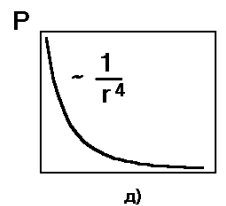
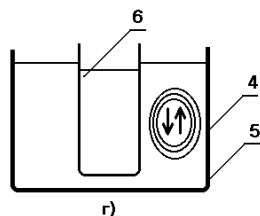
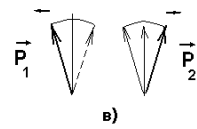
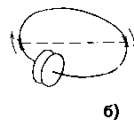
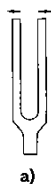
at $\Delta A = 0 \gg$ Schrödinger equation.



Resonant Microcluster (RM).
Solution of the problem "1 / R3"
Shironosov V.G. 1984

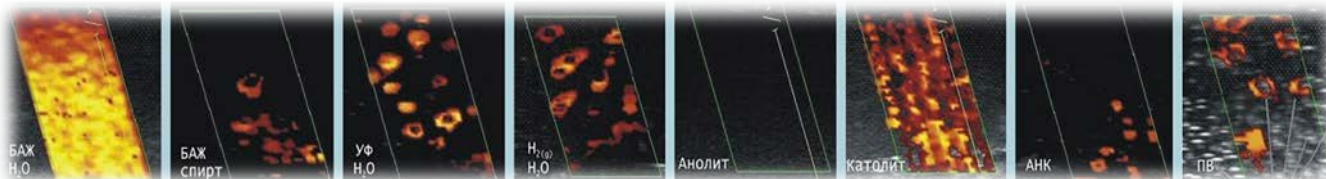
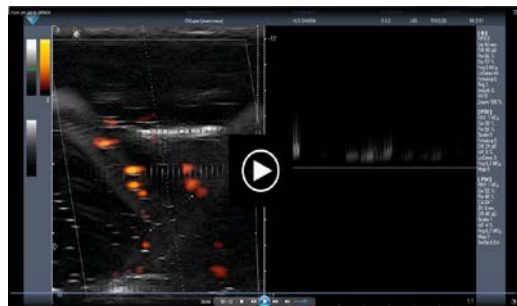


V.V. Kozorez, 1981



Ortho-and Para-Water (RM)
A.V. Drozdov, T. P. Nagorskaya
2014

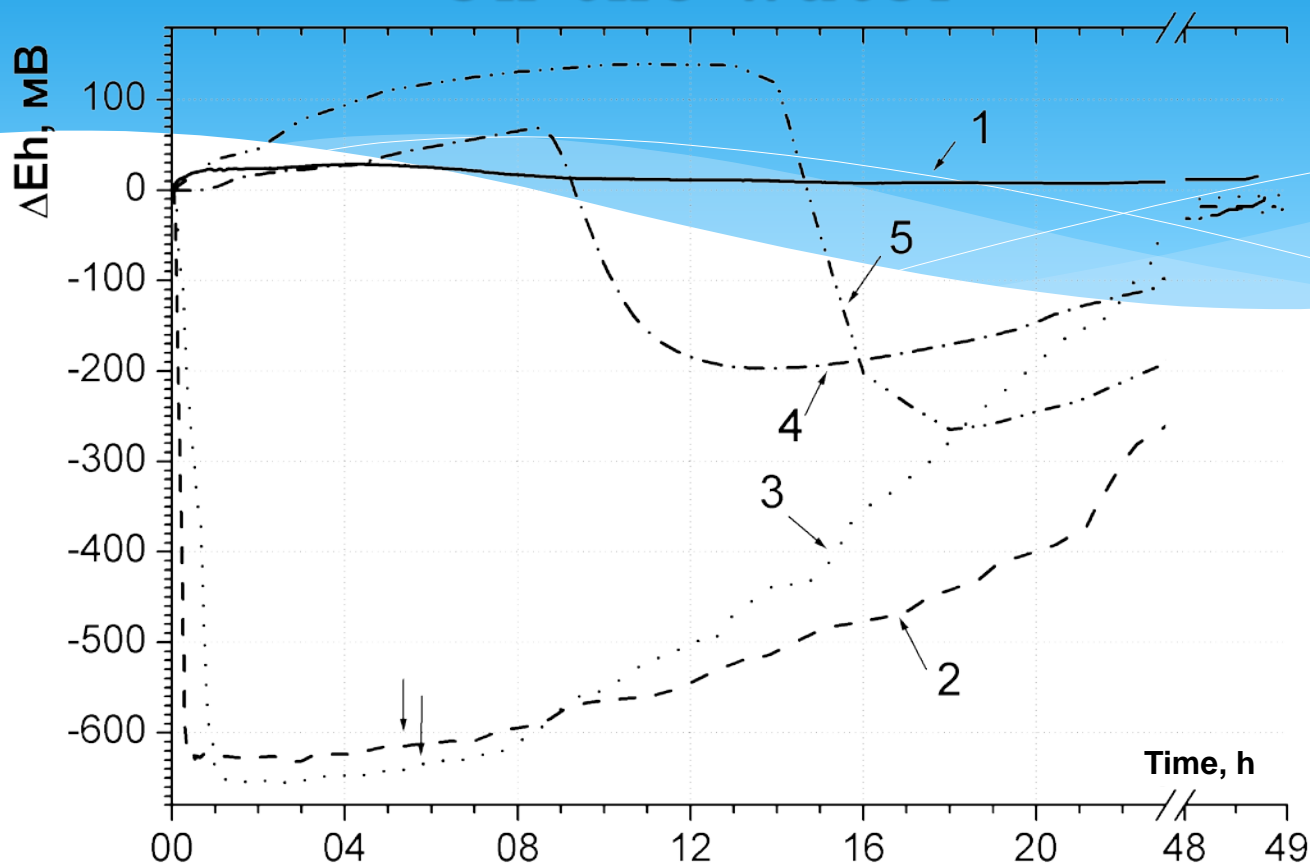
Spin isomers of Water
Experiment-Theory-Practice



"Ball-Lightning"
in gases (1999) and in water (2007)

Detection of resonant microclusters
in activated aqueous solutions 2007

Contactless water systems on the water



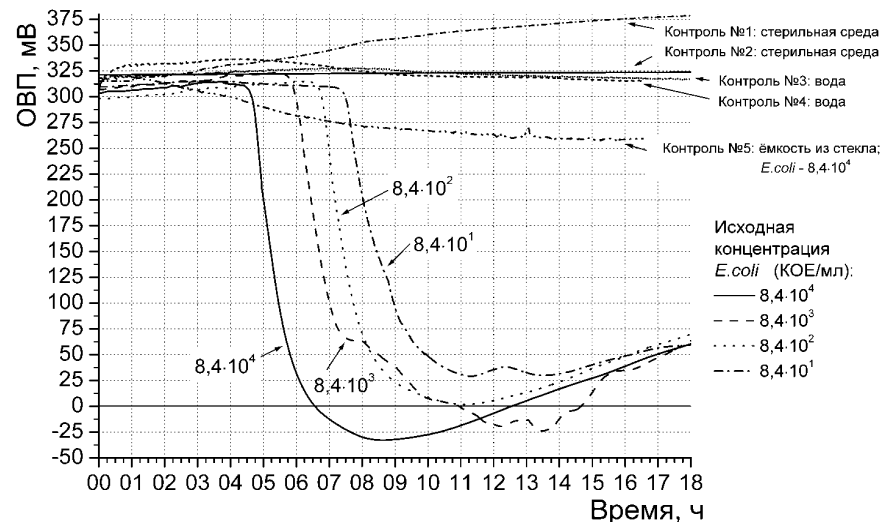
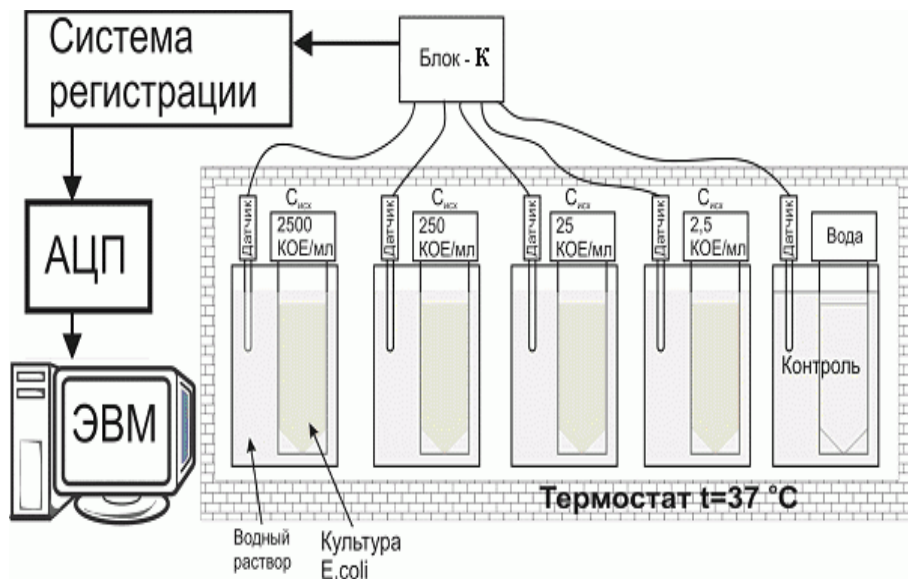
The change in the ORP of distilled water (through the walls of the polymer container) under the action of:

- 1) ——— Untreated 0.9% solution of NaCl (CONTROL)
- 2) - - - Electrochemically activated aqueous solution (through 0.2 mm polypropylene)
- 3) ····· Microhydrin solution (through polyethylene 0.02 mm)
- 4) - · - · Bacterial culture paps E.coli (V= 18 ml, through polypropylene 1.2 mm)
- 5) - - - - Lactic acid cultures of bacteria in souring milk (through 0.1 mm polypropylene)

The arrows indicate the moment of cessation of exposure.

Complex "IKAR-TEST"

for contactless recording of the dynamics of physical, chemical and biochemical processes in aqueous solutions



Hardware-software complex
 "IKAR-TEST"

A typical graph of the change in the ORP of water under the influence of growing *E. coli* culture.

Showing the dynamics of the AFP in control systems.

TECHNOLOGY "CLEANING" VESSELS OF THE BLOOD SYSTEM



CHANGING THE BLOOD PAINTING



before



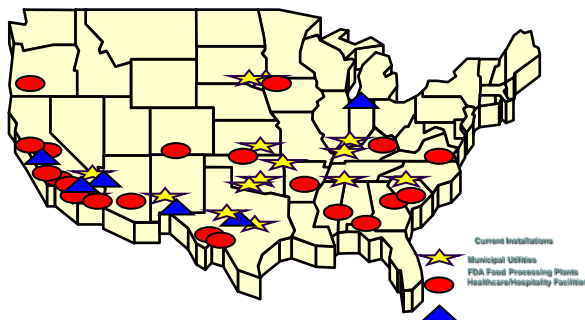
after

Technology disinfection and cleaning water pipes

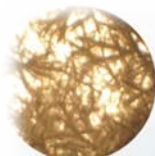
Aqueous activated solutions for bactericidal activity exceed sodium hypochlorite more than **300** times.
 Additive **AM-RNT** in water for cleaning and disinfecting water, water pipes **1:250.000 (USA 2011)**



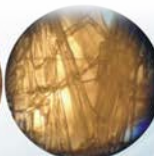
IKAR USA Resonance



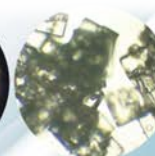
A simple model of nuclear fusion in an ordinary glass and in a glass on the table



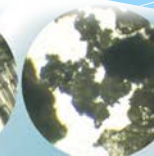
NaHCO₃
Контроль



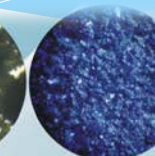
NaHCO₃
Активация



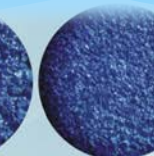
NaCl
Контроль



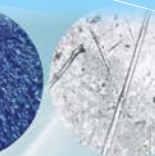
NaCl
Активация



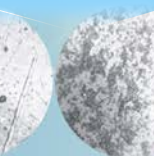
Металл
контроль



Металл
актив



KMnO₄
контроль



KMnO₄
актив



Micrographs of solid substances obtained by the contactless method (AM-RNT)



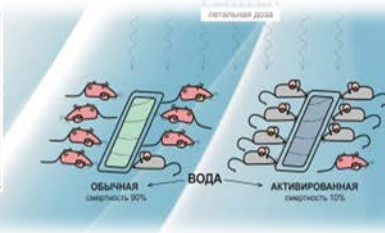
Управление
ферментативной



Ускорение
прорастания

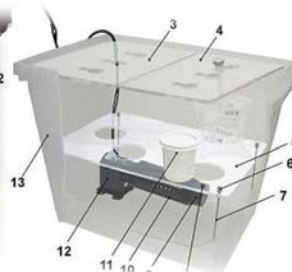
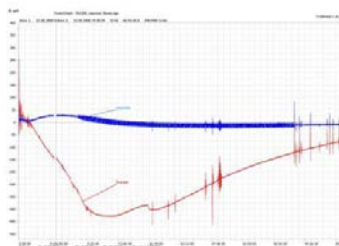


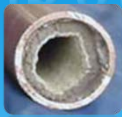
Ускорение
выращивания рыб



Лечение

Impact of activated media on biosystems



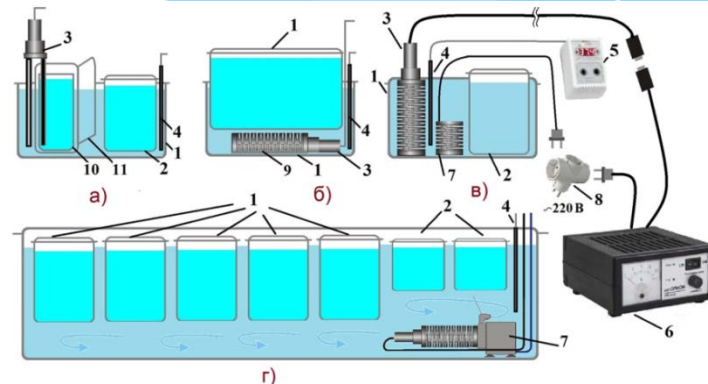


The solution is ...? Drink!!!

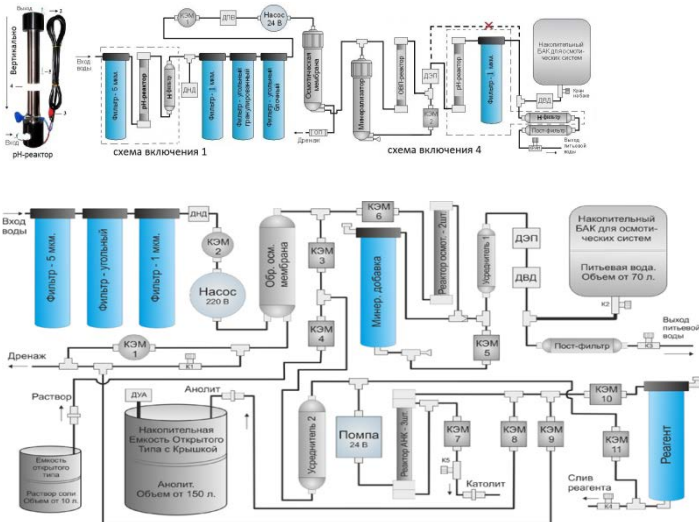


HOUSEHOLD INSTALLATION

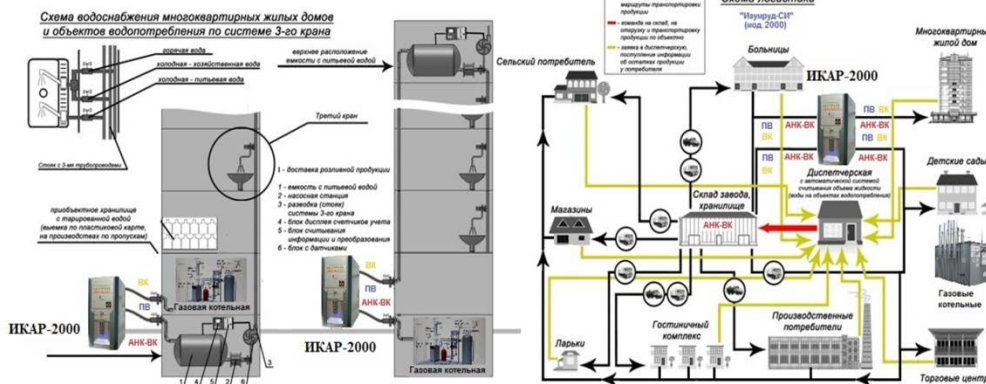
INDUSTRIAL MODULE
MINI-FACTORY-AUTOMATIC



INSTALLATION for KAZh and BAZh



Household



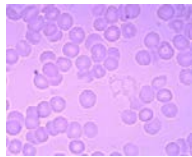
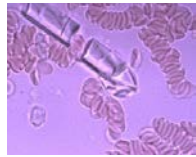
Solving the problem of providing drinking water for cities and towns, villages, schools, preschool institutions

Scope of application

Installations of the new generation "IKAR" mod.010s, mod.04 and mod.2000 allow you to get activated water solutions of the highest quality, and found application in various fields.



Pipe cleaning



Vessel cleaning



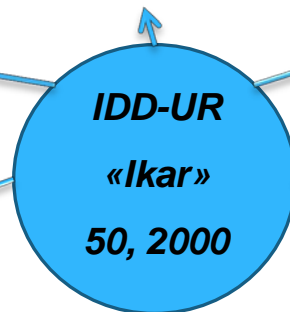
Housing and communal services



Drinking water



Swimming pools chlorine free



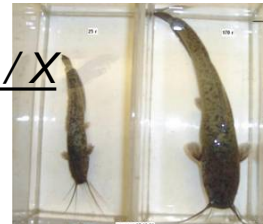
Life without drugs



Disinfection water

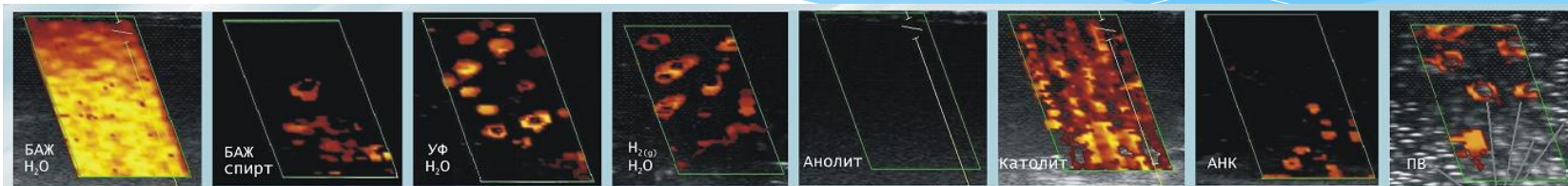


C / X and N / X

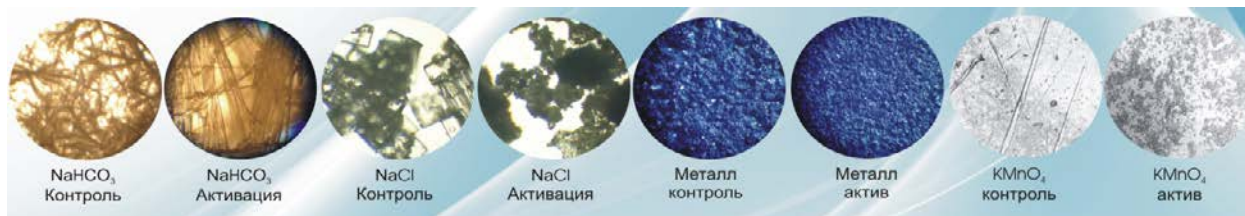


Technology AM-RNT

The basis of development is Resonant Nonlinear Technologies (RNT) of contact and non-contact activation of aqueous solutions based on transferring liquids to a non-equilibrium thermodynamic state with resonant 3-dimensional microcluster plasma structures with increased energy and super-coherent electromagnetic radiation.



Detection of resonant microclusters in activated aqueous solutions



Micrographs of solids obtained by the contactless method (AM-RNT)

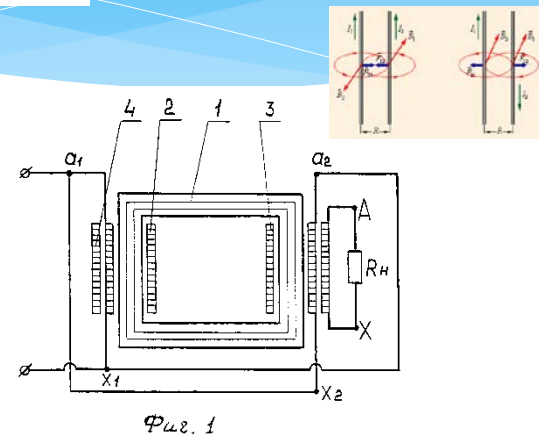
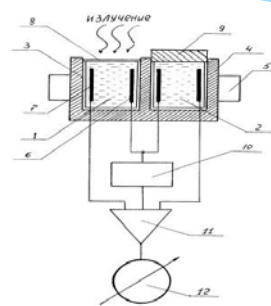
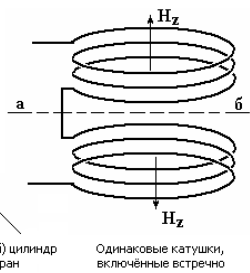
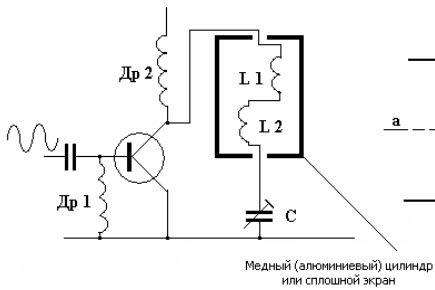
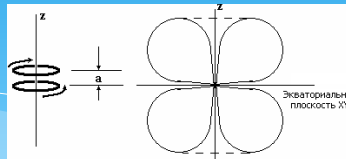
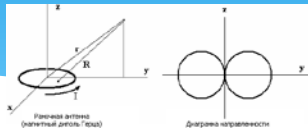
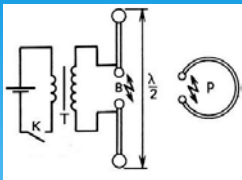
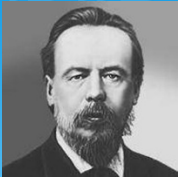


Impact of activated media on biosystems

The use of RNT practically does not change the chemical composition of water and introduces nothing but energy, which creates radiating fields that destroy the mechanisms of cellular and inorganic bonds. On the basis of these technologies, a disinfectant has been created that removes deposits and prevents their re-formation.

DG and CT

TESLA Technologies

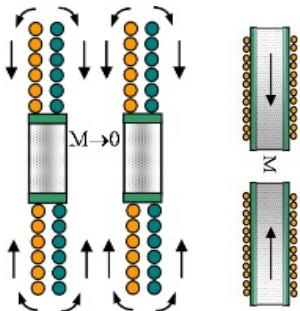


EH-antenna ("tablet") <http://n-t.ru/tp/ts/nv.htm>

EH-antenna <http://n-t.ru/tp/ts/nv.htm>

Zenin S.V. device
RF patent № 2109301

Transformer Markov Gennady Alexandrovich
Patent for invention №2129316, 2119204, 2119205,
2129315 <http://www.centervirus.com>



The device "IGA-1" <http://iga1.ru>



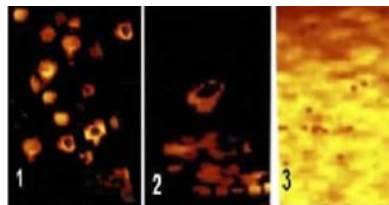
"DSI-2" - EMF meter
<http://ikar.udm.ru/dsi-2.htm>



Рис.1 Общий вид прибора

Spectrometer "Icarus", RF Patent No. 2164685
Kargapolov Alexander Vasilyevich,
Zubareva Galina Metodevna

Tesla coils included counter.
Transfer of energy over a "lossless"
distance. http://tribusjob.narod2.ru/peredacha_ener_gii_na_rasstoyanie_/Energy_transfer_distance/



3-D spectral recording
RF RF № 2007127133.
MPZ PCT A18056



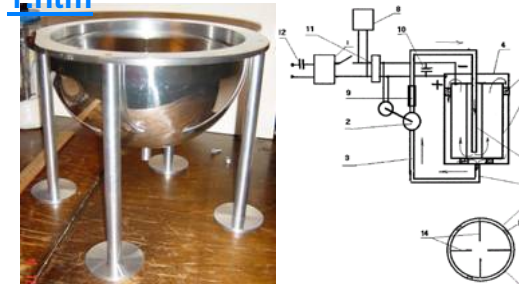
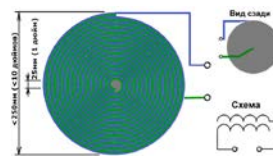
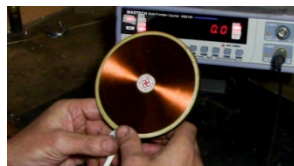
Tesla's Legacy



MBST MAGNETIC RESONANCE THERAPY
Therapeutically used magnetic resonance technology ·
Made in Germany <https://www.mbst.de>
<https://artrombst.ru/images/Prezentaciya.pdf>

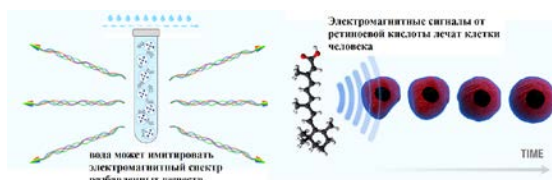
Contactless activation of liquids <http://www.ikar.udm.ru/pr-1.htm>

Markova G.A. “Neutrino gun” for cancer patients.
Patent for invention №2086007 - method of generation sound wave <http://www.centervirus.com>



Coils Mishin, treatment <http://mihailosipov.ru/princip-dejstviya-katushki>
<https://www.youtube.com/watch?v=J83jBVRXYw0>
<http://altenergy4u.ru/lechenie/kak-lechitsya-katushkoj-mishina-otvety-na-chastye-voprosy.html>
<http://altenergy4u.ru> <http://yukond.ru>

Kiselev B.I. Adaptive treatment method
<https://ikar.udm.ru/sb/sb17-4.htm> IIM №56397
<https://ikar.udm.ru/sb/sb45-3.htm>

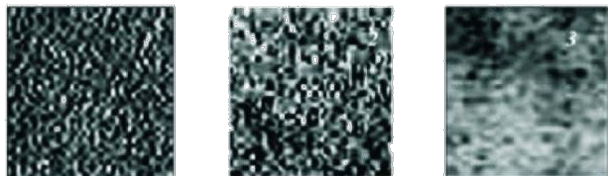


Lakhovsky antennas
<http://www.multiwaveoscillator.nl/content/view/71/123/lang.nl/> ,
<http://www.multiwaveoscillator.nl/content/view/13/32/lang.nl/>

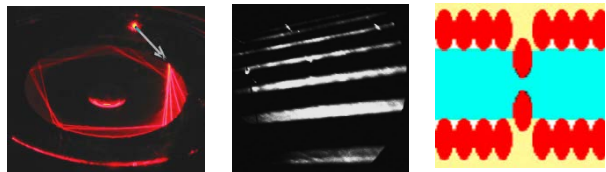
INFOCEUTICALS (ICS) <https://www.infoceuticals.co>

Tuning fork, treatment— <http://ikar.udm.ru/sb47-2.htm>

Pandora's Box Opened Glowes !!!



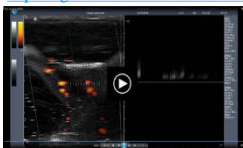
Microclusters in aqueous solutions:
1 - distilled water
2 - natural mineral water preparation,
3 - 70% alcohol solution (2004)



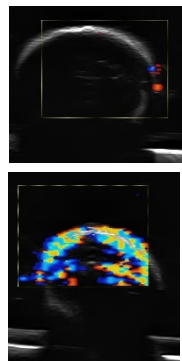
Laser whiskers in soap films (2002)



"Ball-Lightning" in gases
<http://eng.ikar.udm.ru/sb/sb15-9e.htm>



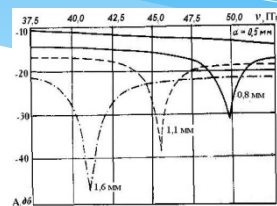
"Ball-Lightning" in water
<http://eng.ikar.udm.ru/sb/sb51-1.htm>



Ultrasound-Phantom activated grapes
contactless on installation mod.04, Kontr, Bazh and K &



Phantom leaf
(Kirlian photo)



High quality microwave resonance on
H2O capillaries with Belikov EV (1986)

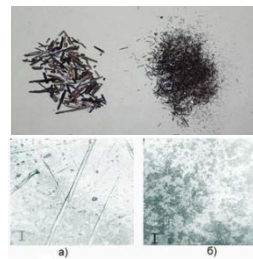
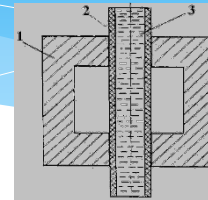


Рис. Феномен изменения цвета
раствора перманганата калия
(KMnO₄) при бесконтактной
активации.

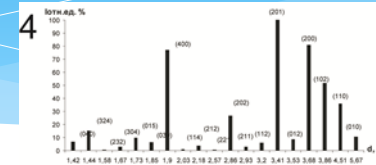


Рис. 7. Штрих-рентенограмма исходного KMnO₄

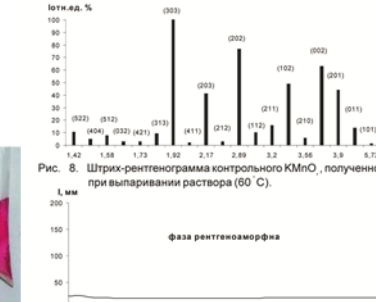


Рис. 8. Штрих-рентенограмма контрольного KMnO₄, полученного при выпаривании бесконтактно активированного раствора (60 °C).

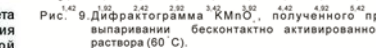
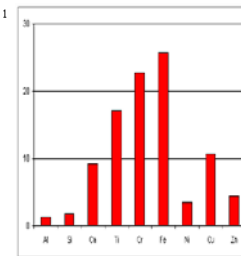
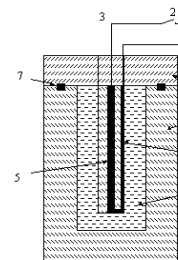
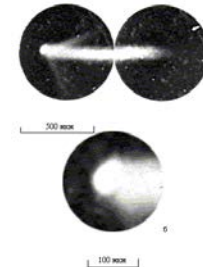


Рис. 9. Дифрактограмма контрольного KMnO₄, полученного при выпаривании бесконтактно активированного раствора (60 °C).



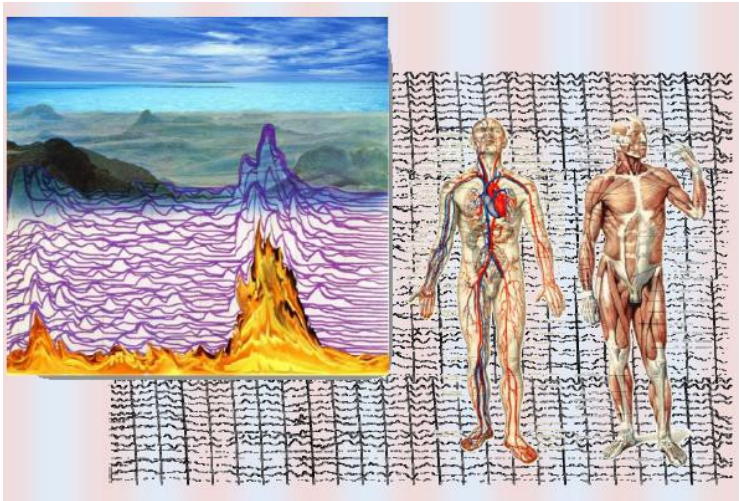
Experimental detection of "strange" radiation and
transformation of chemical elements (2002)



THEMATIC READINGS AT SCHOOL "PILOT" FROM FIRST PERSONS

MORPHOGENETIC FIELDS OF THE HUMAN BODY

November 17-18, 2018



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