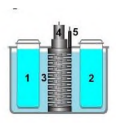
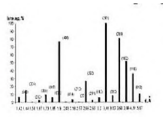
## Transformation of chemical elements in non-equilibrium media

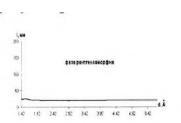
## V.G. Shironosov, S.V. Mitin

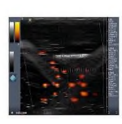
Research Center "IKAR", 426068, Izhevsk, st. Architect P.P. Bersha, 29. ikar@udm.ru

A simple experiment is proposed to explain the phenomenon - the transformation of chemical elements and "Strange Radiation" [1, 2], observed in nonequilibrium media. Such media, in particular, aqueous solutions, as a rule, are in a nonequilibrium thermodynamic state with three-dimensional dissipative structures [3] based on Spin Isomers [4, 5]. The experiment (Pic. 1) is based on the effect of contactless excitation of an aqueous solution of  $KMnO_4$  (1 in a glass container, 2 in a polypropylene one) during electrolysis of an aqueous solution of  $NaHCO_3$  (3). The experiment was carried out according to the technique (patent RU 2316374) on the «Ikar» installation ( $\underline{mod. 04}$ ) with a block of electrodes 4 (KF, patent RU 2299859) with a thermostat 5 (patent RU 138740).









Pic.1. Scheme of experience.

Pic.2. Barcode X-ray1 KMnO4

Pic.3. Barcode X-ray <sup>2</sup> KMnO4.

Pic.4. "Ball-light".

The experiment observed the transformation of some chemical elements (Table 1, Pic.2,3) and the appearance of "strange" radiation from the "ball-light" (Pic.4). The composition of the obtained solutions was investigated at the NMC "Microelement" using an Optima-4300DV atomic emission spectrometer (Perkin-Elmer, USA). Analysis method: Inductively Coupled Plasma Atomic Emission (ICP-AES). The crystallization process (patent RU 2316374) during electrolysis from solutions 1 and 2 obtained substances with bar-X-ray diffraction patterns<sup>1,2</sup> KMnO<sub>4</sub> (Pic. 2, 3).

Table 1

Element, μg / ml	K	Mn	Ca	Mg	Na	Zn	Ni	Cr
Original solutions 1,2	2.513,48	3.600,72	11,29	6,107	3,887	16,368	0,033	0,834
Solution №1, glass	2.233,15	3.295,92	0	0,609	0	3,261	1,411	0,375
Solution №2, pp	1.929,58	1.929,58	0	0	0	14,509	0,596	0,091

"Strange" radiation was recorded in solutions 1, 2 EMF by the "<u>DSI-2</u>" sensor, "<u>ball-light</u>" was recorded by the ultrasound scanner LogicScan 128EXT.

An additional study of the electrolysis process when turning on and off the "Ikar" setup (mod. 04) with CF showed the presence of additional gamma radiation on the MB-9200 scintillation camera from GAMMA (Hungary), exceeding the background by 1.5-2 times.

The physics of the processes of "anomalous" properties of non-equilibrium media, in particular, aqueous solutions (homeopathy, contactless activation of liquids, LERN-CNS, gamma radiation ...) in living and inanimate systems is complex, but generally understandable - the formation of "ball-light" [5] occurs from spin isomers [4].

In conclusion, the authors express their sincere gratitude to the radiologist S.A. Orlov. and Rustembekova S.A., Gorshkov V.V. (NMC "Microelement") for help in conducting experiments.

[1] L.I. Urutskoev, V.I. Liksonov, V.G. Tsinoev. Experimental detection of "strange" radiation and transformations of chemical elements. Applied Physics, 2000. No. 4. p. 83 - 100. Journal of Radio Electronics, No. 3. (2000).

[2] E.A. Pryakhin, L.I. Urutskoev et al. Biological detection of physical factors associated with a high-current electric explosion of conductors in a vacuum. Izvestia RAN. Physical series, vol. 84, No. 11, p. 1560-1568, (2020).

[3] E.N. Knyazeva, S.P. Kurdyumov. Foundations of synergetics. Synergetic worldview. Series "Synergetics: from the past to the future". Ed. 2, rev. and add. Ch. 5, p. 240, (2005).

[4] S.M. Pershin. Quantum differences between ortho and a pair of spin isomers of H2O as a physical basis for anomalous properties of water. Nanostructures. Mathematical Physics and Modeling, Vol. 7, No. 2, 103–120, (2012).

[5] V.G. Shironosov. On the principle of least action, the crisis in modern physics, the physical foundations of quantum mechanics and the structure of water. 10th International Congress "Water: ecology and technology". EQUATEK, (2012).

Translated by Shironosova O. E. Found a mistake?

Write me: shironosova.pr@gmail.com