IASET: Journal of Applied and Natural Sciences (JANS) ISSN(P): Applied; ISSN(E): Applied Vol. 12, Issue 1, Jan–Jun 2023, 13–20 © IASET



## ANOMALOUS PHENOMENA AND STRANGE RADIATION

## A.I. Konstantinov<sup>1</sup> & S.I. Konstantinov<sup>2</sup>

<sup>1</sup>Research Scholar, Department of Comparative Physiology, St. Petersburg State University, Russia <sup>2</sup>Research Scholar, Department of Physical Electronics, Herzen State Pedagogical University, Saint Petersburg, RSC "Energy", Russia

## **ABSTRACT**

Comments on the article by Dr. Shota Kondo et al "Improved mid-air acoustic tweezers using adaptive phase and amplitude control", published in Japanese Journal of Applied Physics published in 2022, are intended to remind you that back in the 80s-90s of the last century, Alexei Ivanovich Konstantinov, a professor at St. Petersburg State University, discovered the ability of dolphins to move bodies using ultrasonic vibrations. In addition, Professor Alexei Konstantinov discovered in dolphins the ability to instantly transmit information to their relatives, remote at a distance of 2500 km (Sevastopol - St. Petersburg). The nature of the strange radiation that accompanies the thought process of a dolphin and a human, and the role of the observer in the collapse of the wave function are considered.

KEYWORDS: Telekinesis, Ultrasonic Vibrations, Telepathy, Spins Current, "Strange" Radiation

www.iaset.us editor@iaset.us