

## INFORMATION IN THE STRUCTURE OF THE UNIVERSE

**Vladimir Nesterov<sup>1</sup>**  
The Institute of Practical  
Psychophysics, Omsk,  
RUSSIA  
[v.i.nesterov@inbox.ru](mailto:v.i.nesterov@inbox.ru)

### ABSTRACT

*The article says that no scientist who dealt with basic studies of information could discover its physical essence and Information theory does not explain physical basics of this concept. Quantum-entropic logic theory is the first theory revealing physics of information interaction. It postulates that information is described by means of quantum equations, that there are particles capable of information transferring. These postulates eliminate logical contradictions of quantum mechanics related to wave probability function.*

---

<sup>1</sup> Author note: Vladimir Igorevich Nesterov – physician, biophysicist, full member of Academy of Medical and Technical Sciences, academician. Chairman of the Institute of Practical Psychophysics directorate; President of International Academy of non-linear diagnostic systems.

Correspondence concerning this article should be addressed to Vladimir Nesterov, 148-35, B.Khmelnitskogo str., 644001, Omsk, Russia