

## **ABOUT THE LOW OF DIVERSITY ABIOTIC AND BIOTECH NATURAL SYSTEM.**

**Valukonis G.U.**

Ukraine engineering-pedagogic Academy.

**Muradov Sh.O.**

Karshy engineering-economic Institute.

**Muradov F.Sh.**

Tashkent State economic University.

*730019 Uzbekistan, Karshy, Pahtazor Mc. St. d.70a. f.14*

*T: 8(37522) 3-59-38, 3-39-13*

*Fax: 8(37522) 3-37-58*

One of the main kinds of matter world is its diversity. Only from the common theoretical position it is necessary for as any system can't be formed from the absolute equal elements and though can't be functioned and developed. If there wasn't diversity in nature it was not possible to appear so difficult formations as biotech and biokos systems (cells, organisms and overorganism structure populations, ecosystems, biosphere of the Earth). Only for maximum diversity of natural conditions the Earth (in compare with other planets of Sun's system) it became the cradle of life and which led to the level of Intellect.

The most of lower diversity is characterized physic vacume. Then diversity increases to the direction of kvarkov and elementary particles to nuclear species (isotops) and chemical combinations and them again decreases in transition to mineral kinds, spheres of planets, kinds and agregates of cosmic solids (stars, galactics and their accumulations). Though, natural diversity characterize with the symmetric of the level of structural organization of matter.