

Practical use of the quantum computer

If it makes the voltage of the battery of the terminals such as a cell-phone, the PC less than 1.8v, a monopole circuit can play the circuit of the terminal by super conductor "IKOSOLID". In this way it enters at the entrance of the quantum computer. Next if it optimizes a terminal circuit in super conductor " IKOSOLID ", it becomes the practical use of the quantum computer. Then the phenomenon, that a catcher catches a ball early than a pitcher throws a ball in baseball, happens. A catcher is a terminal. A pitcher is a server. As the result, the server must always make a quantum computer a server feature. Book "IKOSOLID" has experiments and the principle on the repulsive force teleportation = quantum computer. In this website, there is an article on the repulsive force teleportation = quantum computer as "Connection with the first layer membrane and the fourth layer membrane by IKOSOLID Part1"All each industrial field treating this conductor become world No. 1.

A monopole circuit:

The monopole circuit is on p.144 of the book "IKOSOLID" (selling it in the Amazon, Amazon co.jp). IKOSOLID "Super conductor for the semiconductor"

Trinity type quantum computer:

Super conductor "IKOSOLID" makes Trinity type quantum computer=Robot.

Brain Body Power

The Trinity type quantum computer operates by frequency.

The voltage: 50.814 μ v Electricity: 86pw Frequency: f=265.375MHz

In the shield room where the outside electric wave does not enter, Electricity(Voltage: 50.814 μ V Electricity: 86pW) occurs when it applies frequency f=265.375MHz to no power supply IKOSOLID. This experiment is on p.253 of the book " IKOSOLID "and on the website of K.I.RESEARCH INSTITUTE(Study of connecting point with three-dimensions and four-dimensions by pictorial art, Part 6)<http://koeiikuyo.web.fc2.com/> The occurrence and the use of the repulsive force by IKOSOLID.