Does not quantum computer have radioactivity? 2023.5.28

We think that there are large light and small light for the light. Large light does not transmit with a body of a man. Generally it makes a shadow back of the body. Small light transmits with a human body. You may have watched photography of X-rays. In the photography, we use light to transmit with a human body.

Why do I say that it is large whether it is small? The reason is because there may be following a phenomenon. If the light is more large than a molecule constituting a human body, light hits the moleule and is going not to transmit. On the contrary, if the light is more small than a moleule constituting a human body, light transmits through a molecular gap constituting a human body. But, in the case of roentgenogram, many person say that there is radioactivity with the light. And it is harmful to a human body, many person limit the light use.

Why is light to take roentgenogram noxious? I guess that light to take roentgenogram is small light. And when the small light transmits with a human body, it hits molecule constituting a human body and hurts little.

So small light is to say all harmfulness (it has radioactivity). What kind of light is small light? It may be a small (a volume is small) thing in an atom (I think that a light is a atom). If temperature is constant, an atom is small so that there are many electrons. (because the atom shares temperature by an atomic nucleus, an electron). In other words it is for light such as heavy metal to be noxious.

We hear that we make quantum computer recently. A quantum is a thing smaller than an atom. It is so thought even if light of a quantum is noxious to a human body. Because light smaller than light of heavy metal. Using with quantum computer, are not you exposed in small radioactivity? It is a my worry.

Eizo eizo@eizo09.com