

Quantum physics... what is it

For many years I have been asking "what is a quantum" ?, "what is quantized"?? I never got the answers..., well, sometimes the answers came that even Maruška from 5A wouldn't accept.

Today I finally came across a YouTube video where I learn specifically how, when and why the word "**quantum**" appeared in physics. Unfortunately, even here I do not learn another answer to the question "**what is quantized**"?, **how** a quantum is **created**.

The video explains to me **how** an "element" = quantum = particle behaves, but not **how** a quantum is created and from what! And... and it's not even explained **what** "the wave is made of?", "what" is the wave?! And "in what" it ripples...

.....
<https://www.youtube.com/watch?v=y0-2hoqh5CA>

First lesson : Author XY (I don't know who the author is, it couldn't be found out, call him for example jirka@edisco.cz) says:

Here we will explain what "quantum physics" is actually about and why it is actually called "quantum" (well, finally, exactly what I want to know) .

Summary from the author: ...that's why it's called that, because **Max Planck invented it and Einstein improved it and L. De Broglie generalized it**...**that's why!** ! That's why physics is quantum. Not because we already know "what" the quanta are made of. (Then I came up with the "what" they are made of.) I will also add that : **J.Maxwell** was the first to come and **invent = discovered** that light is the "excitation" of the electro-magnetic field...; **and I** that the field, that every field, is "a certain state of curvature of 3+3 dimensions of space-time", that each specific state of curvature then "floats" in another, otherwise curved state of space-time.).

So Mr. [jirka@edisco](mailto:jirka@edisco.cz)'s YouTube in short →

they have the same "frequency" but are shifted, they can become stronger or weaker.

The author says: Planck did not emit light as a wave, but emitted it "in parts": as small spits of energy, and called them **quanta**. He then called the quanta of light **photons**.

This is where "quantum physics" was born..., by *declaring*, because Planck invented it for particle physics, that elementary particles must all behave like **quanta** (with God knows what quanta) and ... and I - Navrátil I changed it 80 years later in 1981, "slightly" changed it: **quanta** into "**packages**", **wave packages**, **balls**, packed = coiled from space-time dimensions
→ Such a small change →

they –physicist : **quanta** **invented** "from Nothing", or as **behavior** into Equations

me : **packages** **made by** the Universe **from space-time dimensions** in a way of warping (packing, wrapping) dimensions.

How simple and yet for 22 years this interpretation of a new view of the origin of matter has been hanging on the Internet and has been the target of ridicule, attacks and hatred.

<http://www.hypothesis-of-universe.com/> why? ... , without counter-evidence and without sinking HDV with strong scientific counter-arguments.