

Physicists and Laws.

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Physicists and Laws.

Physicists do not dictate to Nature their laws.
Laws of nature are reality, which exists independently from the researcher. The Nature cannot be arranged so strange, as the physicists think of it. Their thoughts are so strange, that they offer paradoxical ideas.

Einstein wrote:

In the Science the man has freedom to solve well made crossword.

In this crossword physicists don't know what Light quanta, Electron, Energy are.

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It is important to realize that in physics today, we have no knowledge of what energy is. We do not have a picture that energy comes in little blobs of a definite amount. / Feynman. 1987/

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"The electron that can be told is not the true electron."

/ David Harrison /

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Etc.

And instead to understand what Light quanta, Electron, Energy are, they try to add to the crossword of Universe new cells and fill them with new abstract models.

For example;

on horizontal

dark matter (The Dark Matter is another official dogma of our astronomy. /V. H. Vergon/)

and on vertical

string theory (We don't know what we are talking about"

/ Nobel laureate David Gross referring to the current state of string theory./)

Etc.

This is reason that I wrote:

The more I study the more I know.

The more I know the more ideas I have.

The more ideas I have the more they abstract.

Physicists and Laws.

The more they abstract the less I know the truth.

And as a result conclusion from some article:

" One of the best kept secrets of science is
that physicists have lost their grip on reality."

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