

See upper three images - the imagination of a chaotic quantum field – three images with common characteristics of undefinable shapes - ever changing, trembling, bubbling – see the untuned TV screen. No need to worry about what they look like, it's not possible to express them. That's why we have more images to give you an idea - it's hard to see the unseeable quantum field in which the perceptible and describable reality of our world is somehow distributed.

See two images below **- the apple inside chaotic quantum field** – the first image (grouped probabilities of occurrence) and the second image as we perceive the apple - the virtual surface of the apple (orange curve), only our perception – a kind of smoothing in our senses.



In the same way all visible shapes, structures in the world "look" the same. Both the basic shapes (e.g. mineral crystals) and structures (e.g. biological species).

The question remains why the apples and other things and processes in the world remains stable in an ocean of chaotic changes in quantum fields.