

How is syntropy experienced?

Ulisse Di Corpo

editor of Syntropy

Articles which describe life as a consequence of quantum mechanics properties and where life acts as a bridge between microcosm properties and macrocosm, are always more common. On one side we have macrocosm which is governed by the laws of classical physics (entropy), on the other side microcosm which is governed by the laws of quantum mechanics (syntropy, unified field, non-locality). It has been proved, for example, that neuronal structures can be so microscopic as to imply inevitably quantum processes.

According to these articles we interact constantly with two levels of reality one macroscopic which can be investigated directly using physical perceptions, and the other microscopic, from which life originates, but which is invisible to our physical senses.

The feeling of life and consciousness are consequences of this invisible reality. So how do we experience syntropy? Only in the form of consciousness?

In this regard Fantappié stated that “When a man is attracted the word *love* is used. Attraction towards a final cause, for humans, is experienced as *love*”. Fantappié had discovered the existence of syntropy, the fact that syntropy is attractive, and at the end of his life that love is the way in which we connect to syntropy and how we experience it.

In every culture the feeling of love is associated with the “heart”. Experiencing syntropy is linked to these inner feelings and emotions.

In other words, syntropy can be experienced as love and links us to the invisible reality which is governed by quantum mechanics. A new group of senses becomes possible; senses which follow the properties of non-locality and unified space-time field.

It is interesting to note that while physical senses are linked to macrocosm and are governed by the law of entropy, and by the flow of time which is familiar to us, from the past to the future, syntropical senses, the inner voice of the heart, are linked to microcosm and are governed by the laws of syntropy and quantum mechanics (non-locality, unified field), which open the way to instantaneous communication between points of reality which are far apart in space and time.