

Quantum fields are conscious, says the inventor of the microprocessor

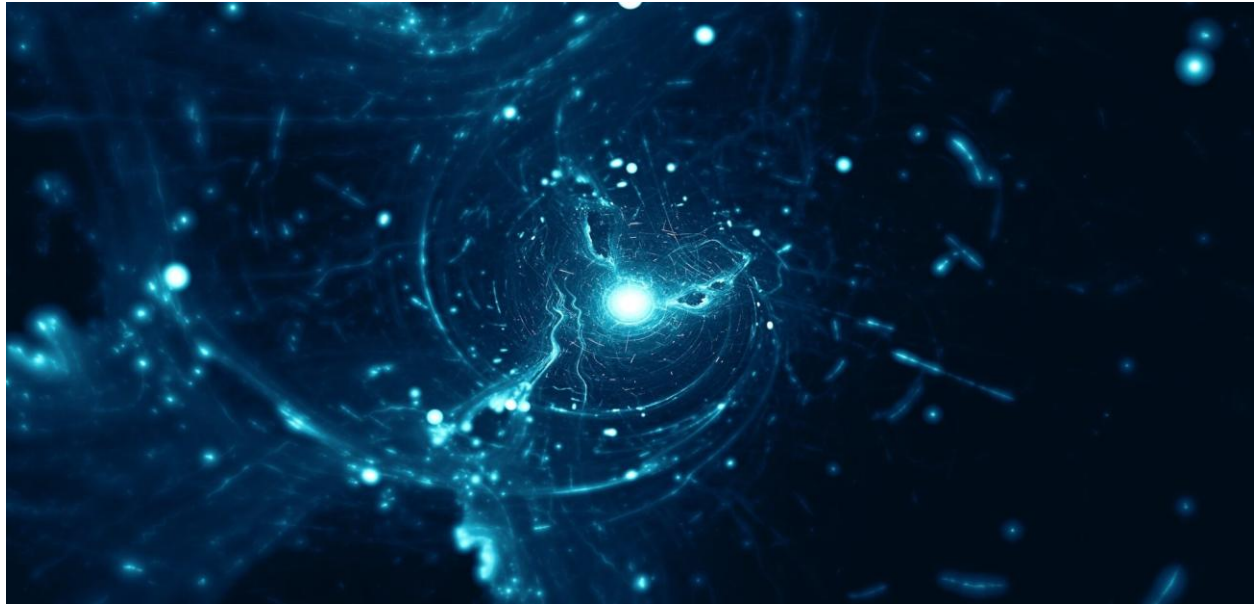
2025-01-31



[Hans Busstra, MA](#)



[Federico Faggin](#)



CPU inventor and physicist Federico Faggin, together with Prof. Giacomo Mauro D'Ariano, proposes that consciousness is not an emergent property of the brain, but a fundamental aspect of reality itself: quantum fields are conscious and have free will. In this theory, our physical body is a quantum-classical 'machine,' operated by free will decisions of quantum fields. Faggin calls the theory 'Quantum Information Panpsychism' (QIP) and claims that it can give us testable predictions in the near future. If the theory is correct, it not only will be the most accurate theory of consciousness, it will also solve mysteries around the interpretation of quantum mechanics.

Morphic fields: Nature's hidden memory?

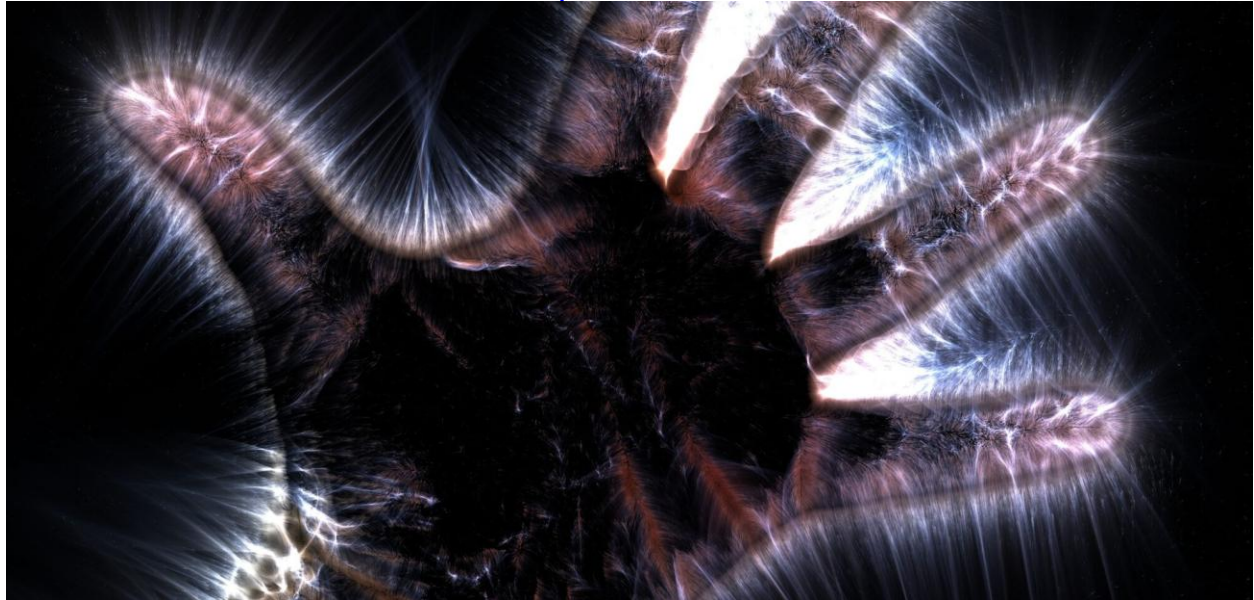
2025-01-03



[Natalia Vorontsova, MA](#)



[Rupert Sheldrake, PhD](#)



Can morphic resonance help explain the problem of missing heritability and why memories have not been found in the brain? And are 'morphic fields' the same thing as Michael Levin's bioelectric 'cognitive glue'? In this interview, Dr. Rupert Sheldrake discusses with Natalia Vorontsova his theory of morphic fields and its implications for our understanding of the mysteries of nature. Dr. Sheldrake is often called a most original thinker, perhaps because throughout his career he has managed to combine open-mindedness with critical scientific thinking.