

Advances in QNI Tech

The Quantum-Neuro Interface, or QNI, is a theoretical concept introduced by Dr. Aris Thorne around the year 2045. It connects human biological neural networks with quantum superposition states. In contrast to standard Brain-Computer Interfaces (BCIs), QNI doesn't depend on electrical signals gathered from EEG caps or brain electrodes. Rather, it uses pairs of entangled particles to directly translate cognitive intentions into a computer environment.

Early testing done at the Geneva Research Institute showed an accuracy of 99.8% when turning thoughts into written words. However, the subjects had to be placed inside a highly refrigerated quantum stabilization room. The main challenge is still the issue of decoherence: organic bodies are naturally warm and full of interference, which makes the entangled particles lose their state too quickly.

In his research, Dr. Thorne proposes that placing a small Bose-Einstein condensate close to the brain's hippocampus might stretch the decoherence duration from a few milliseconds up to a couple of seconds. This would give sufficient time to record complicated and abstract ideas, representing a huge step forward in the field of mental enhancement tools.