

International Conference on **Artificial Intelligence and Cloud Computing** **(ICAICC-2025)**

Conference Proceedings

May 08, 2025 - Florida, USA

Quantum Computing

Miklós Banai

Retired Theoretical Physicist, Hungary

L. D. Landau described the quantum liquids He3 and He4 at low temperature (below 3K) by applying the quasi-particle approach called the quasi particles (elementary excitations) as “rotons”. We discuss in this paper how these physical materials may be candidates for building the processor of a quantum computer of type based on the quantum set theory of G. Takeuti.