

Quantum computer and quantum gases

Yuzhen Yuan

School of Science, Shandong University of Technology, China 255049

*Abstract* I study the mechanism of quantum computers and the properties of quantum gases and found that the biggest advantage of quantum computers is parallel computing, but there would be de-coherence when error-correcting codes are added to quantum system. One of the approaches to solve the problem would be using quantum gases as the quantum storages.