

An overview of quantum spin liquid: from toy of theorists to reality

Hidenori Takagi

Department of Physics, University of Tokyo, Hongo, Tokyo113-0033, Japan

RIKEN Advanced Science Institute, Hirosawa, Saitama 351-0198, Japan

I will be giving an over view of spin liquid materials.

1. Basic concepts: Geometrical frustration and spin liquid
2. How to realize frustrated lattice in real materials?
3. Overview of potential candidates: 2D triangular system
4. Overview of potential candidates: Kagome system
5. Overview of potential candidates: Other system
4. Related topics