**Magnetic neutron scattering of *i*-Tb-Cd quasicrystals**

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*i*-Tb-Cd orders as icoshedral quasicrystal with the magnetic Tb3+ ions arranged in Tsai-type clusters. We studied the magnetic correlations and excitations by elastic and inelastic neutron scattering on single-grain isotopically enriched samples. The measurements of the crystalline-electric field excitations demonstrated that the Tb3+ moments are directed along the local fivefold axes of the Tsai-type clusters.[2] We calculated the magnetic diffuse scattering for the low-energy configurations using an Ising-type model for the moment arrangements on a single Tb3+ icosahedron. By comparison with our diffuse neutron scattering signals, we identified the most likely moment configuration in a single cluster.[3] We further studied the role of intercluster interactions for magnetic frustration and the magnetic scattering.

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