

Abstract Submitted
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**Exact Solution of the Heisenberg-Kondo Quantum Spin Glass,
Showing that an Infinite Order Quantum Phase Transition Occurs Be-
tween the Quantum Spin Glass and Kondo Spin Quenched Phases at
a Temperature of Order Ten Times Lower than that Given by Mean
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ROBERT SCHRIEFFER, National High Magnetic Field Laboratory and Department of Physics, Florida State University, Tallahassee, FL 32310, **BERNARD COQBLIN**, de Physiques des Solides, CNRS, University Paris-Sud, Orsay, France — We have exactly solved the Heisenberg-Kondo model of a quantum spin glass, showing that an infinite order phase transition occurs between the quantum spin glass phase and the Kondo spin quenched phase at a temperature T_c of an order of magnitude smaller than that given by mean field theory, which predicts a fast order phase transition. The phase diagram will be presented as a function of the ratio of the Kondo exchange J^K and Heisenberg exchange J^H divided by the Fermion band width W .

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