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(G*) Constraints on the Spin Hamiltonian and Entropy of the Dipole-Octupole Spin Liquid Candidate Ce2Zr2O7 from Low Temperature Heat Capacity

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The Ce3+ pseudospin-1/2 degrees of freedom in the pyrochlore magnet Ce2Zr2O7 are known to possess dipole-octupole (DO) character, making it a candidate for novel quantum spin liquid (QSL) ground states at low temperatures. We report new heat capacity (CP) measurements on Ce2Zr2O7, which can be extrapolated to zero temperature to account for R·ln(2) entropy using a form appropriate to quantum spin ice. The measured CP rises sharply at low temperatures, initially plateauing near 0.08 K, before falling off towards a high temperature zero beyond 3 K. Phenomenologically, the entropy recovery above T = 0.08 K gives R·ln(2) less (R/2)·ln(3/2), the missing Pauling, spin ice entropy. At higher temperatures, the same data set can be fit to the results of a numerical linked cluster (NLC) calculation that allows estimates for the terms in the XYZ Hamiltonian expected for such DO pyrochlore systems. This constrains possible exotic and ordered ground states, and clearly favours the realization of a U(1) π QSL state. NLC calculations of the magnetic susceptibility and dynamic structure factor agree with these results and provide further constraints on the experimentally-determined values of the exchange parameters.

Authors: SMITH, Evan (McMaster University (Department of Physics and Astronomy)); GAULIN, Bruce (McMaster University (Department of Physics and Astronomy), McMaster University (Brockhouse Institute for Materials Research), Canadian Institute for Advanced Research)

Co-authors: Dr BENTON, Owen (RIKEN Center for Emergent Matter Science (CEMS), Max Planck Institute for the Physics of Complex Systems); YAHNE, Danielle (Colorado State University (Department of Physics)); PLACKE, Benedikt (Max Planck Institute for the Physics of Complex Systems); DELAZZER, Tim (Colorado State University (Department of Physics)); GAUDET, Jonathan (McMaster University (Department of Physics and Astronomy), Johns Hopkins University (Department of Physics and Astronomy)); DUDEMAINE, Jérémi (Université de Montréal (Département de Physique)); BEARE, James (McMaster University (Department of Physics and Astronomy)); BUHARIWALLA, Connor (McMaster University (Department of Physics and Astronomy)); BUTCH, Nicholas (National Institute of Standards and Technology (Center for Neutron Research)); MOVSHOVICH, Roman (Los Alamos National Laboratory); GARRETT, Jim (McMaster University (Brockhouse Institute for Materials Research)); MARJERRISON, Casey (McMaster University (Brockhouse Institute for Materials Research)); CLANCY, James (McMaster University (Brockhouse Institute for Materials Research)); BIANCHI, Andrea (Université de Montréal (Département de Physique)); ROSS, Kate (Colorado State University (Department of Physics), Canadian Institute for Advanced Research,)

Presenter: SMITH, Evan (McMaster University (Department of Physics and Astronomy))

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