Abstract Submitted for the DAMOP09 Meeting of The American Physical Society

Quantum Phase Transitions with Spin Frustration in a Trapped Ion System KIHWAN KIM, MING-SHIEN CHANG, SIMCHA KORENBLIT, KAZI RAJIBUL ISLAM, CHRISTOPHER MONROE, JQI and Department of Physics, University of Maryland, College Park, MD 20742-4111 — We discuss the use of a linear array of trapped ions for quantum simulations of spin chains with long range interactions [1,2]. In particular, we study interesting phase diagrams with only a few ions that involve multiple normal modes of motion and can feature spin frustration. With trapped ions, there is a potential to directly study the entanglement structure in such exotic ground state spin phases.

This work is supported by the DARPA OLE Program under ARO contract, IARPA under ARO contract, the NSF PIF Program, and the NSF Physics Frontier Center at JQI.

- D. Porras and J. I. Cirac, PRL 92, 207901 (2004); X.-L. Deng, D. Porras, and J. I. Cirac, PRA 72, 063407 (2005).
- [2] A. Friedenauer, H. Schmitz, J. T. Glueckert, D. Porras & T. Schaetz, Nature Physics 4, 757 (2008).

Kihwan Kim JQI and Department of Physics, University of Maryland, College Park, MD 20742-4111

Date submitted: 27 Jan 2009 Electronic form version 1.4