Abstract Submitted for the MAR07 Meeting of The American Physical Society

Spin glass phenomena caused by dipole interactions and the Onsager reaction field DEREK WALTON, McMaster Un. — The effects of dipole interactions have been the subject of study for decades, however with few exceptions the Onsager reaction field has been neglected. It will be shown that this field leads to waiting time effects and rejuvenation.

Derek Walton McMaster Un.

Date submitted: 20 Nov 2006 Electronic form version 1.4