Entanglement and Sources of Magnetic Anisotropy in Radical Pair-Based Avian Magnetoreceptors

Submitted by Evan Taylor on Wed, 07/17/2013 - 16:41

Title: Entanglement and Sources of Magnetic Anisotropy in Radical Pair-Based Avian Magnetoreceptors

Publication Type: Journal Article

Year of Publication: 2012

Authors: Hogben, HJ [2], Biskup, T [3], Hore, PJ [4]

Journal: Physical Review Letters

Volume: 109

Issue: 22

Date Published: Jan-11-2012

ISSN: 0031-9007


Short Title: Phys. Rev. Lett.

Citation Key: 10.1103/PhysRevLett.109.220501

CNS-ASU research, education, and outreach activities are supported by the National Science Foundation under cooperative agreement #0937591.

Terms and Conditions

Source URL: http://nice.asu.edu/biblio/entanglement-and-sources-magnetic-anisotropy-radical-pairb-0

Links: