A method to predict both relaxation time of quantum tunneling of magnetization and effective barrier of magnetic reversal for Kramers single-ion magnet

Bing Yin,* and Chao-Chao Li

MOE Key Laboratory of Synthetic and Natural Functional Molecule, College of Chemistry and Materials Science, Northwest University, Xi’an, 710127, P. R. China.

E-mail: rayinyin@nwu.edu.cn

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