

α -甘氨酸晶体的动态磁手性和磁电效应

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Dynamical Spin Chirality and Magnetolectric Effect of α -Glycine

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Temperature-dependent conductance of single-crystal glycine^[8]

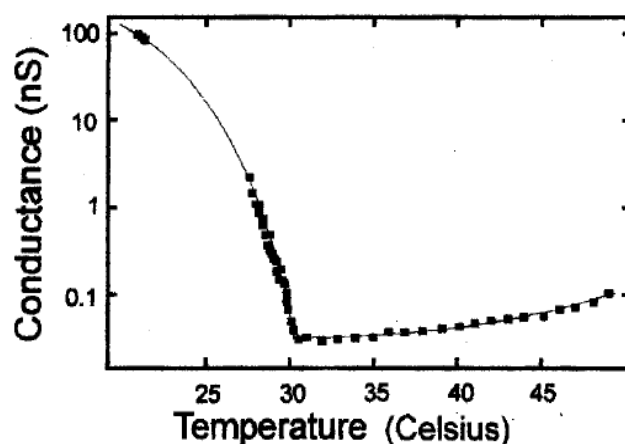


Fig. S1 Temperature-dependent conductance of single-crystal glycine

The temperature-dependent conductance is characterized by a discontinuity at 31° C (304K) and a three-thousand-fold increase over the 10K interval below the discontinuity. (T. C. Chilcott, B. P. Schoenborn, D. W. Cooke and H. G. L. Coster , Philosophical Magazine B, 1999, 79(10) 1695–1701)