

Captions of supplementary figures

Fig. S1 The frequency dependence of the electric modulus M'' at different temperatures, and the fitting activation energies for polarizations at -150 °C to 80 °C for 5%LNTO ceramic.

Fig. S2 The frequency dependence of the electric modulus M'' at different temperatures, and the fitting activation energies for polarizations at -150 °C to 80 °C for 2%LNTO ceramic.

Fig. S3 The frequency dependence of the electric modulus M'' at different temperatures, and the fitting activation energies for polarizations at -150 °C to 80 °C for 1%LNTO ceramic.

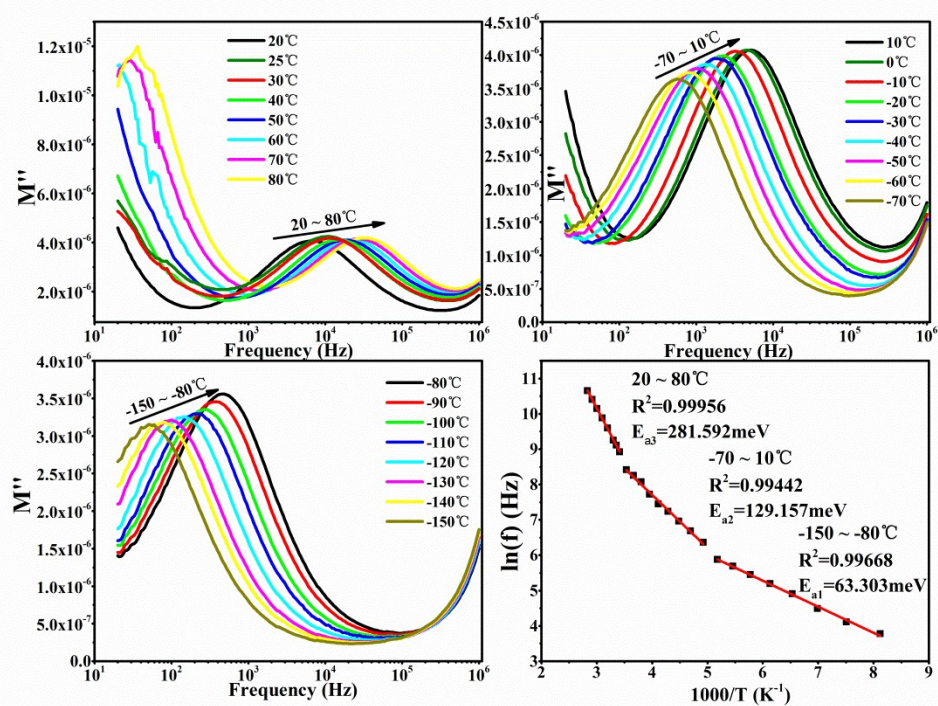


Figure S1

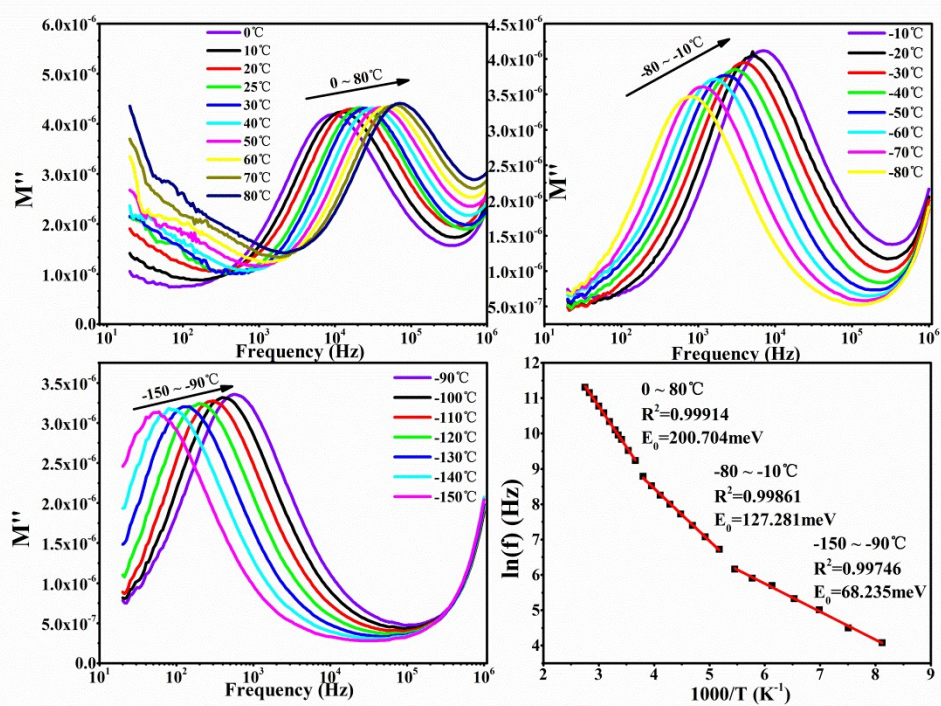


Figure S2

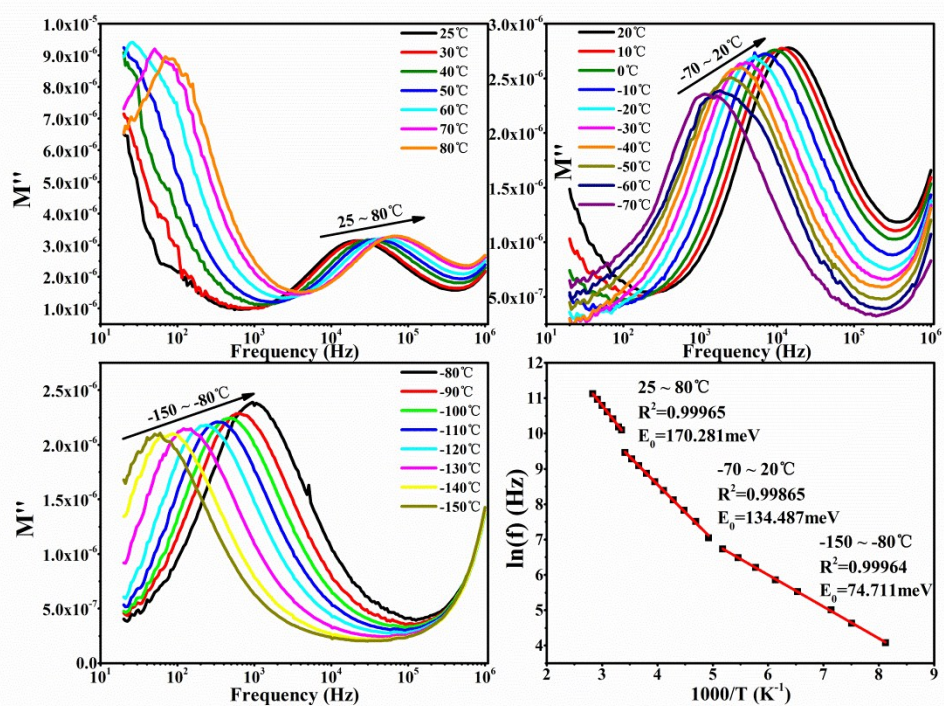


Figure S3