

Support material

Improving piezoelectric strain and anti-reduction properties on $K_{0.5}Na_{0.5}NbO_3$ -based
ceramics sintered in reducing atmosphere

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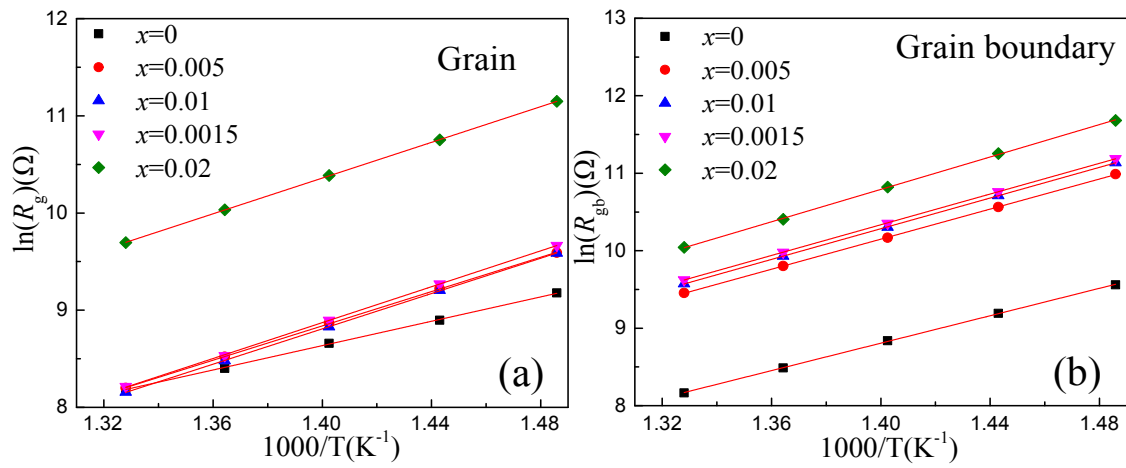


Fig.S1 Arrhenius plots for the resistances R_g (grain) and R_{gb} (grain boundary) of

0.945KNNT-0.055BZ+6Mn+ x Zr ceramics.