

Superb Energy Density of PbHfO₃-Based Antiferroelectric Ceramics via Regulating the Antiferroelectric-Ferroelectric Transition Energy Barrier

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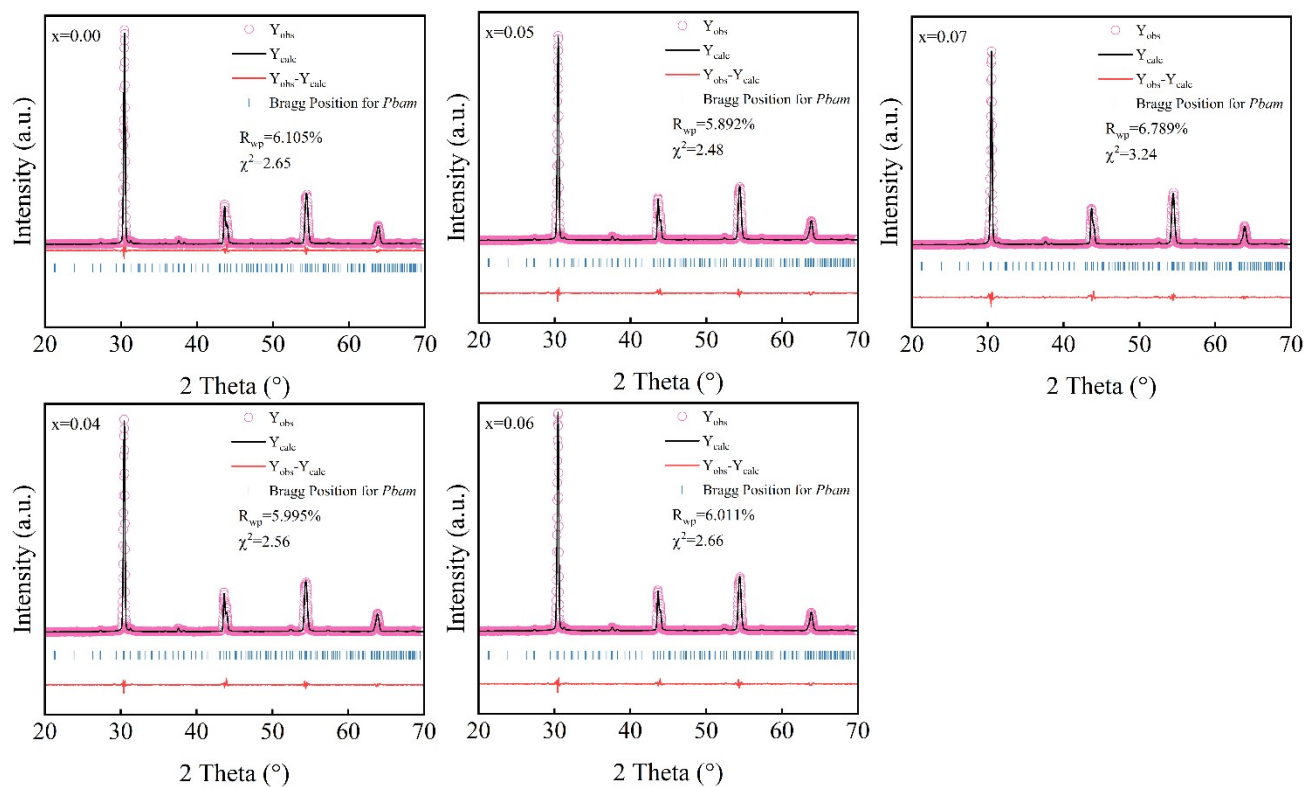


Figure S1. XRD refinement results of PSLHST ceramics.

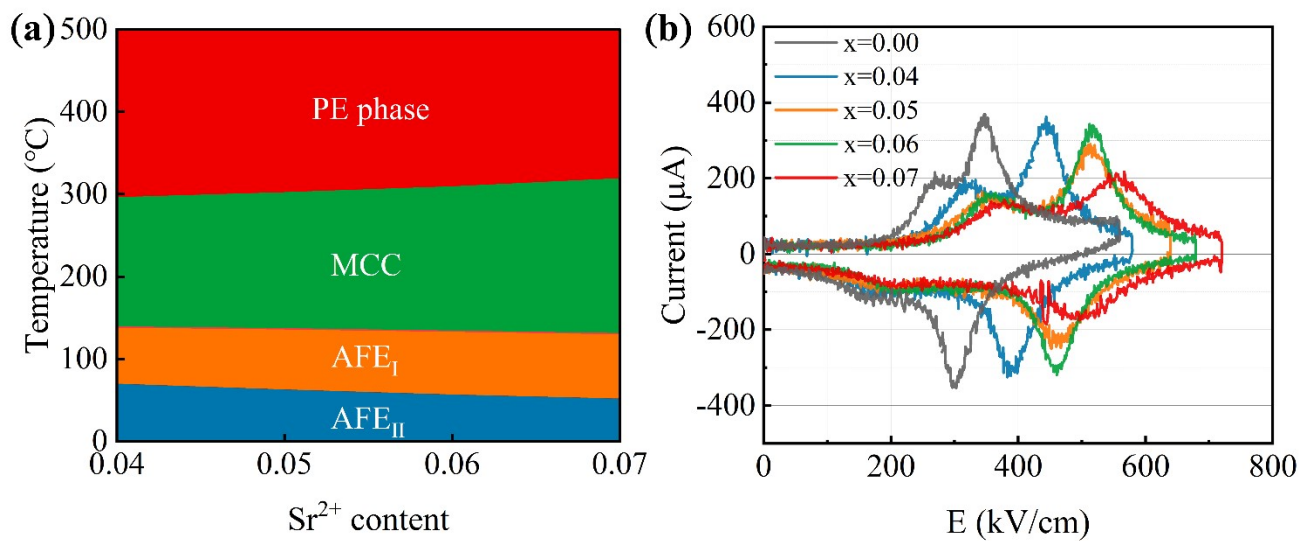


Figure S2. (a) PSLHST ceramics temperature-composition phase diagram. (b) I - E loops of PSLHST ceramics at room temperature.

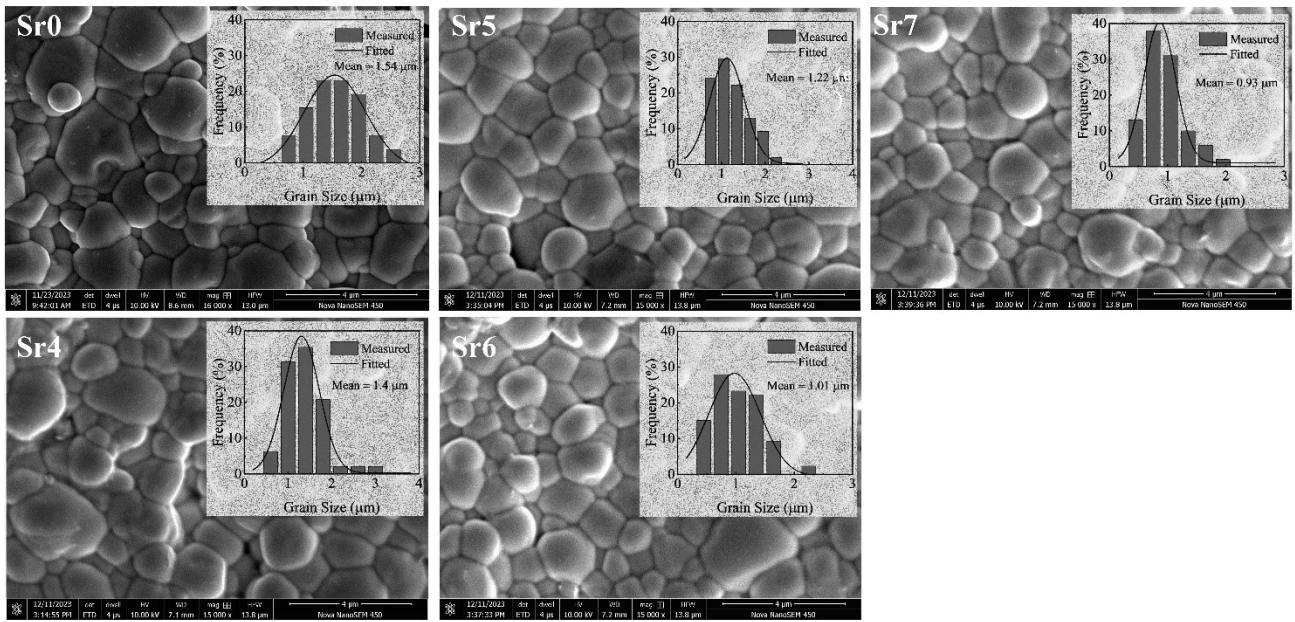


Figure S3. The SEM morphologies of PSLHST ceramics.

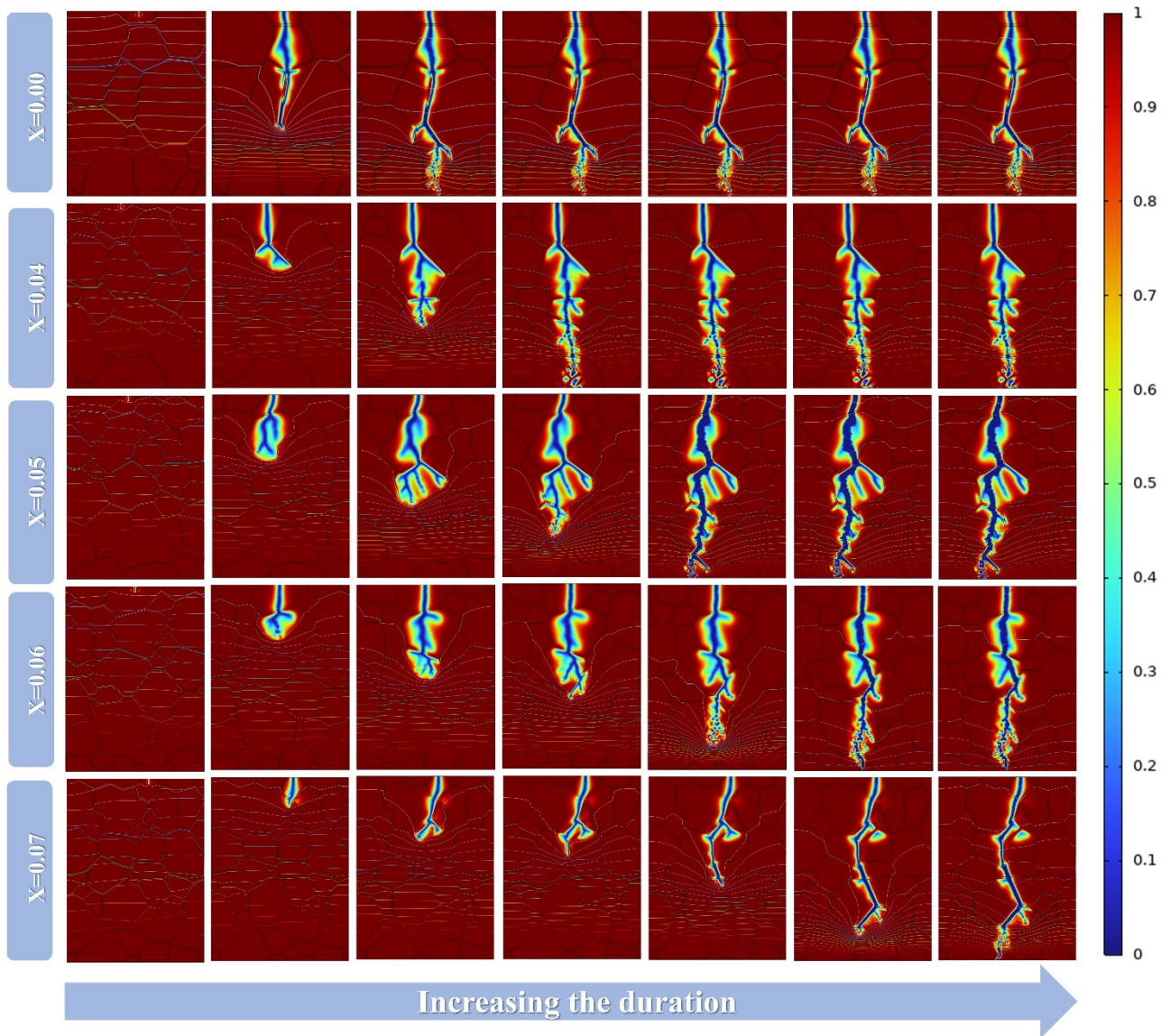


Figure S4. Breakdown path evolution with time in PSLHST ceramics.