
No. 1C-c25 $\text{PbTiO}_3\text{--PbZrO}_3\text{--PbO}\cdot\text{SnO}_2$

1b	Phase diagram: Fig. 1C-c25-001, Fig. 1C-c25-002.	
5a	Dielectric constant: Fig. 1C-c25-003; see also	90Kli, 55Jaf
c	Spontaneous polarization and coercive field: see	90Kli
d	Electrocaloric effect: see	68Tha
7a	Electromechanical properties: see	55Jaf
16	Thin film: see	93Aki

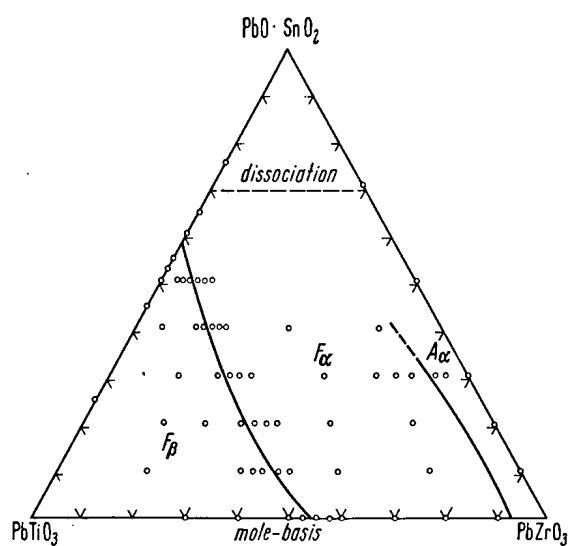


Fig. 1C-c25-001. PbTiO_3 - PbZrO_3 - $\text{PbO} \cdot \text{SnO}_2$. Phase diagram [55Jaf].

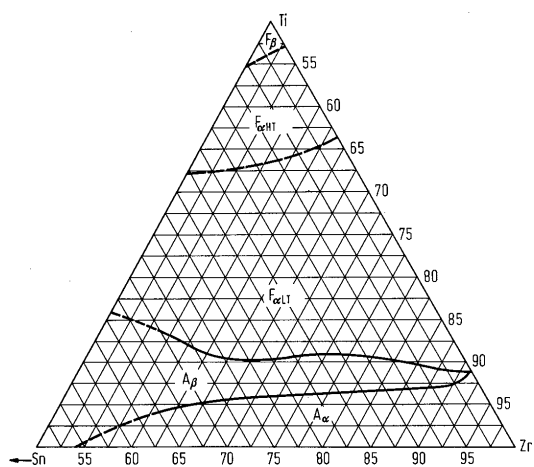


Fig. 1C-c25-002. $(\text{Pb}_{0.97}\text{La}_{0.02})(\text{Ti,Zr,Sn})\text{O}_3$. Phase diagram at 25 °C [66Ber].

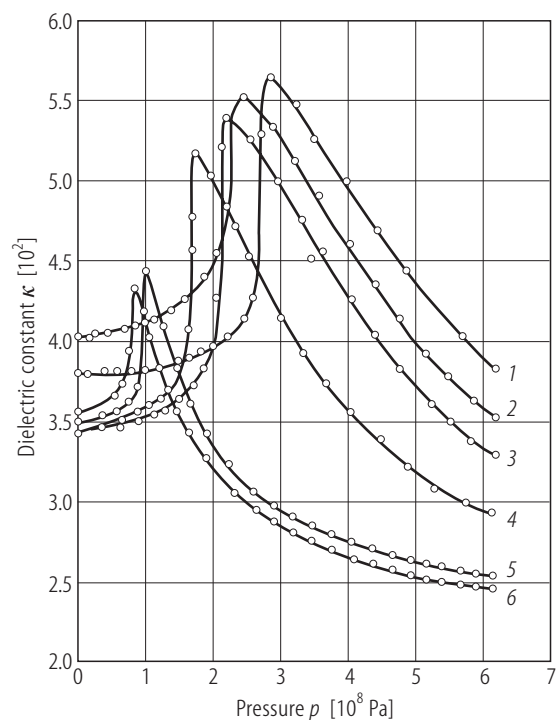


Fig. 1C-c25-003. $\text{Pb}_{0.995}\{[\text{Ti}_x(\text{Sn}_{0.20}\text{Zr}_{0.80})_{1-x}]_{0.99}\}\text{O}_3$ (ceramics). κ vs. p [86Gul]. Parameter: x . p : hydrostatic pressure. $T = \text{RT}$. Curve 1: $x = 0.0600$, 2: $x = 0.0575$, 3: $x = 0.0550$, 4: $x = 0.0525$, 5: $x = 0.0475$, 6: $x = 0.0450$.

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