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Des mesures de la polarisation piézo-électrique du tantalate de lithium pour des pressions hydrostatiques jusqu'à 26 kbar montrent que la constante hydrostatique piézo-électrique décroît lisement jusqu'à zéro, à une pression de 22 kbar. Au-dessus de cette pression, la constante piézo-électrique change de signe lisement. On croit' que c'est la première fois qu'un tel effet ait été observé.

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