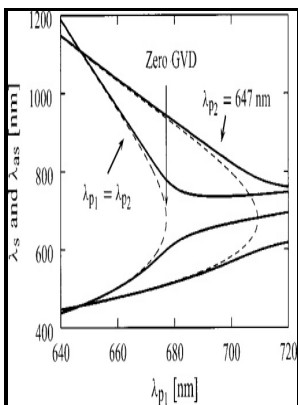


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Tags: #US #Patent #for #Using #condensed #chemicals #to #precondition #lithium #niobate #and #lithium #tantalate #crystals #Patent #(Patent # # 7,381,397 #issued #June #3, #2008)

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Therefore, surface charges decay faster with increasing degree of reduction of the crystal. Aryl groups referred to in the preceding formulas include aromatic hydrocarbons having up to 10 carbon atoms.

US Patent for Using condensed chemicals to precondition lithium niobate and lithium tantalate crystals Patent (Patent # 7,381,397 issued June 3, 2008)

Günter, Liquid Phase Epitaxy of Na_{1-y}K_yTa_{1-x}Nb_xO₃ for Pyroelectric Applications, Mat.

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