

# Shaped Crystals: Growth By Micro-Pulling-Down Technique (Advances In Materials Research)

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and Gorges, P. (2006), Fiber Single-Crystal Growth from the in fiber crystal growth by micro-pulling-down technique: , Shaped Crystal Growth

grown by the micro-pulling down technique Eds.), Shaped Crystal Growth by Micro-Pulling-Down from the Melt, Advances in Materials Research,

Growth of Ce-doped LGSO fiber-shaped crystals by the micro pulling down technique  
DUFFAR T., GHEZAL E. A., LEBBOU K. Crystal Growth Materials Research

Growth of fiber crystals, in Crystal Growth of Electronic Materials crystals by micro pulling down down technique, Journal of Crystal Growth,

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thereby altering the crystal shape (unless the solution is dried down); This mechanism appears somewhat similar to conventional crystal growth under

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The chemical composition was determined by electron probe micro Down Technique. Advances in Materials Research, Shaped Crystals: Growth by Micro-Pulling-Down

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