

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

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Benoit Hautefeuille -

Fields of study: Polymer Chemistry, Crystallography, Material Synthesis by pulling-down technique fiber crystal growth by micro-pulling-down

<http://academic.research.microsoft.com/Author/19747514/benoit-hautefeuille>

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LEBBOU Kheirreddine - Institut Lumi re Mati re -

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Journal of Crystal Growth (v.310, #7-9) | -

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IEEE Xplore: Ultrasonics, Ferroelectrics, and -

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SPIE | Optical Engineering | Host and growth -

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Nanofabrication techniques -

The craftsmen has to chisel down the stone until the perfect shape is is widely used technique to imprint micro/nanoscale patterns Nano crystal growth

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materials Materials Materials Materials 1996-1944 single crystals obtained by a micro-pulling down (-PD) technique as well as a shaped crystals could be
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Department of Materials Science and Engineering - -

The Cooperative Education program at Case Western Reserve began in the Materials materials, metals casting, crystal growth, Research in Materials
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J. M. Fourmigue -

J. M. Fourmigue, Polymer Chemistry Nd³⁺ single crystal fibers grown by modified micro-pulling down technology for optical Shaped crystal growth of Ce³⁺

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