

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

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Micro- pulling- down growth of Fe-doped LiNbO₃ -

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

<http://www.sciencedirect.com/science/article/pii/S092534670900319X>

Micro- pulling- down - Wikipedia, the free -

micro-pulling-down shape of the meniscus through appropriate adjustment of crucible temperature and position of the seed crystal, crystal growth through

<http://en.wikipedia.org/wiki/Micro-pulling-down>

Journal of Crystal Growth (v.289, #1) | -

The pulling-down technique has been and growth of some needle-shaped Eu-123 crystal is thought to be topics of research dealt either with

<http://www.chemweb.com/articles/00220248/02890001>

1. Introduction - MDPI Open Access Journals -

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

<http://www.mdpi.com/1996-1944/7/10/7059/xml>

Flux Growth of Miniature Bulk Crystals by the -PD -

Flux Growth of Miniature Bulk Crystals by the Shaped Crystals Book Subtitle Growth by Micro-Pulling-Down Technique Book Part Advances in Materials Research

http://link.springer.com/chapter/10.1007/978-3-540-71295-4_5

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

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<http://www.chemweb.com/articles/00220248/03100007>

Didier Perrodin - Google Scholar Citations -

Google Scholar. Citation indices All growth by micro-pulling-down technique. High-power laser with Nd: YAG single-crystal fiber grown by the micro-pulling

<http://scholar.google.com/citations?user=iFwqkWEAAAAJ&hl=en>

Existence and Stability of the Solution of a -

m by modified -PD method, Crystal Research and composition grown by micro-pulling-down technique Shaped Crystal Growth

<http://www.hindawi.com/journals/aaa/2012/582746/ref/>

Practice of Micro Pulling Down Growth - Springer -

Advances in Materials Research Volume 6, Shaped crystal growth, Kluwer, Practice of Micro Pulling Down Growth

http://link.springer.com/chapter/10.1007/978-3-662-07214-1_4

Monophase domain, fibers single crystals grown by -

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

<http://www.sciencedirect.com/science/article/pii/S0925346711002333>

J. M. Fourmigue -

J. M. Fourmigue, Polymer Chemistry Nd 3+ single crystal fibers grown by modified micro-pulling down technology for optical Shaped crystal growth of Ce 3

<http://academic.research.microsoft.com/Author/19747515/j-m-fourmigue>

Duffar Th. (Ed.) Crystal Growth Processes Based on -

control Floating Zone crystal growth Shaped crystal growth of for all crystal growers in both research and Advances in Crystal Growth

<http://www.twirpx.com/file/1071423/>

Fiber Single- Crystal Growth from the Melt for -

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

<http://onlinelibrary.wiley.com/doi/10.1111/j.1551-2916.2005.00773.x/citedby>

Evaporation induced diameter control in fiber -

Evaporation induced diameter control in fiber crystal growth by micro-pulling-down technique Materials, Claude Bernard Lyon1 shaped crystals by the micro

<http://onlinelibrary.wiley.com/doi/10.1002/crat.200610707/citedby>

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

<http://bulletin.case.edu/schoolofengineering/materialsscienceengineering/>

SPIE | Optical Engineering | Host and growth -

LiLuF₄ grown by micro-pulling down method research interests include crystal growth, "Host and growth technique to develop laser materials in

<http://opticalengineering.spiedigitallibrary.org/article.aspx?articleid=1842333&journalid=92>

CiteULike: danabl's Pedrini [4 articles] -

danabl's Pedrini [4 articles] Shaped crystal growth of Ce₃ the development of the micro pulling-down method has allowed the growth of single inorganic

<http://www.citeulike.org/user/danabl/author/Pedrini>

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http://www.globalspec.com/Industrial-Directory/edge%2Ddefined_film%2Dfed_growth

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Eu Single Crystal Structure, Morphology Control and Radioluminescence by a micro-pulling down (-PD) technique as needle-shaped crystal

<http://www.mdpi.com/1996-1944/7/10/7059/htm>

LEBBOU Kheirreddine - Institut Lumi re Mati re -

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

http://ilm.univ-lyon1.fr/index.php?option=com_mipersonal&task=2&qui=407&mod=4&iste=15&lang=1

DUJARDIN Christophe - Institut lumi re mati re -

Growth of Ce-doped LGSO fiber-shaped crystals by the micro pulling down technique

Journal of Nanoparticle Research, Shaped crystal growth of Ce₃

http://ilm.univ-lyon1.fr/index.php?option=com_mipersonal&task=2&qui=312&mod=4&iste=15&lang=1

Symposium O - Materials Research Society -

has stimulated the research in CVD growth as well as its Nanoelectronic Materials Branch, Air Force Research internal honeycomb-shaped crystal lattice

<http://www.mrs.org/spring-2015-program-o/>

IEEE Xplore: Ultrasonics, Ferroelectrics, and -

Shape-controlled crystal growth of Sr₃ langasite-type piezoelectric single crystals by the micro-pulling-down The crystals were single-phase materials with

<http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=6305991>

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[http://ieeexplore.ieee.org/xpl/tocresult.jsp?sortType%3Dasc_p_Sequence%26filter%3DAND\(p_IS_Number%3A6013977\)&rowsPerPage=75&pageNumber=1&resultAction=ROWS_PER_PAGE](http://ieeexplore.ieee.org/xpl/tocresult.jsp?sortType%3Dasc_p_Sequence%26filter%3DAND(p_IS_Number%3A6013977)&rowsPerPage=75&pageNumber=1&resultAction=ROWS_PER_PAGE)

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>

A Microfluidic, High Throughput Protein Crystal -

Jul 28, 2015 High Throughput Protein Crystal Growth Method for Microgravity to a collection Create. PLOS ONE By Carl W. Carruthers Jr, Cory Gerdts

<https://docs.com/plosone/5686/a-microfluidic-high-throughput-protein-crystal>

2011 International Symposium on Applications of -

and 2011 International Symposium on Piezoresponse Force Microscopy and Nanoscale Phenomena in Polar Materials Shaped crystal growth of Research on

<http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.ieee-year-000005997926-2011>

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

<http://ninithi.com/nanofabrication-techniques/>

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<http://www.amazon.com/Shaped-Crystals-Advances-Materials-Research-ebook/dp/B001B0ZW60>

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Gamma-Ray, and Neutron Detector Advances in the growth of alkaline Characterization of high-resistivity CdTe and Cd_{0.9}Zn_{0.1}Te crystals grown by

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ChristopheDujardin (0000-0002-0205-9837) - ORCID | -

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<http://orcid.org/0000-0002-0205-9837>

science24.com - Crystallization rate control and -

(test accuracy was about 100 micro meters) allows to justify crystallization rate for flat shaped crystal down and proper mass crystallization growth

<http://www.science24.com/paper/29020>

Challenge and study for developing of novel single -

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Radiative Heat Transfer and Thermocapillary -

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Crystal Growth Processes Based on Capillarity -

Crystal Growth Processes Based on Capillarity (eBook, PDF) Czochralski, Floating Zone, Shaping and Crucible Techniques. Thierry Duffar . Format. PDF. Ger te. PC

http://www.buecher.de/shop/materialwissenschaft/crystal-growth-processes-based-on-capillarity-ebook-pdf/duffar-thierry/products_products/detail/prod_id/37339326/

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