Contract Service for Crystal Growth

Material Solutions for Your Innovative R&D

All Kinds of Growth Methods in House

FZ (Floating Zone)	 Low cost and high purity by crucible free growth Capable of: Atmosphere control Very high temperature; >3000deg.C
CZ (Czochralski)	 Simple structure allowing for large crystals; >100mm dia. Automatic diameter control of crystal growth
VB (Vertical Bridgeman)	 Highly reproducible Low cost
TSSG/KY (Top Seeded Solution Growth) (Kyropoulos)	Low stress by small temperature gradient
DCCZ (Double Crucible CZ)	High homogeneity for wide range solid solution from incongruent melt and doping concentration
EFG (Edge-Defined Film-Fed Growth)	 Arbitrary shape of cross section High homogeneity for wide range solid solution from incongruent melt and doping concentration in die



FZ



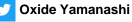
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Practical Experience

Mg:SLT/Mg:SLN, SLT/SLN, CLBO, BBO, LBO, KT, TeO2, LBGO, LGT, TGG, TSAG, YIG, YAG, YSO, Nd:YVO4, GdVO4, GSO, LGSO, GPS, BSO, SrI2, Mg2SiO4, TiO2, LiB3O5, Li2B4O7, Sapphire, LiCAF etc.



SLT (Stoichiometric LiTaO₃)

Facilities

Crystal Processing

Wafer Slicer, OD Cutter, Automatic Dicing Saw, Cylindrical Grinder, Surface Grinder, Lapping & Polishing Machine

Measurement and Evaluation

1. Single Crystals

Spectrophotometer, Differential Scanning Calorimeter, Polarization Microscope, X-ray Laue Camera, X-ray Diffractometer, X-ray Topography, Schlieren Optical System, Zygo Interferometer, Refractometer

2. Optical Devices

Life-time Testing System, Optical Loss Measurement, Photo-Thermal Common Path Interferometer







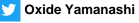


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