## Universitas Indonesia Library >> eBooks

## Structure-property relationships in non-linear optical crystals I : the UV-Vis region

Xin-Tao Wu, editor

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20406079&lokasi=lokal

\_\_\_\_\_\_

## Abstrak

This book about structural designs and property characterizations for second-harmonic generation materials, second-order non-linear optical materials based on metal Iodates, selenites and tellurites, structure, growth, nonlinear optics and laser properties of RX3(BO3)4 (R=Y, Gd, La; X=Al, Sc)., the recent development of borate SF-conversion laser crystal, structure design and crystal growth of uv nonlinear borate materials, and cation effect in doped BBO and halogen anion effect in Pb2B5O9X (X- = I-, Br-, Cl-).