Special Issue "Multifunctional Crystal Materials with Noncentrosymmetry: Piezoelectric and Nonlinear Optical Properties and Their Applications Volume II"

- Special Issue Editors
- Special Issue Information
- Keywords
- Related Special Issue
- Published Papers

A special issue of *Crystals* (ISSN 2073-4352). This special issue belongs to the section "Inorganic Crystalline Materials".

Deadline for manuscript submissions: 20 June 2021.

Special Issue Editors

Prof. Fapeng Yu

Website

Guest Editor Institute of Crystal Materials, Shandong University, Jinan, China Interests: Piezoelectric crystals; Nonlinear optical crystals; Single crystal growth; Piezoelectric sensing Special Issues and Collections in MDPI journals

Prof. Dr. Naohisa Takesue

Website

Guest Editor

Faculty of Science/Grad. School of Science, Fukuoka University, Fukuoka 814-0180, Japan **Interests:** Perovskite ferroelectrics, Piezoelectric energy harvesters