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Growth of Ba₂YNbO₆ Buffer Layers by Pulsed Laser Deposition on Bi-axially Textured Ni-Alloy and Cu-Alloy Substrates; Bulk Superconductors; Coarsening of BaCeO₃ and Y₂BaCuO₅ Particles in YBa₂Cu₃O_{7-x} Semisolid Melt; The Microstructure and Superconducting Properties of YBa₂Cu₃O_y-Based Ceramics; The Crystal Structures of Some Transition Metal Stabilised Mercury Cuprate Superconductors; Author Index; Keyword Index

Sommario/riassunto

This proceedings investigates the relationship between features at the atomic level including oxygen vacancies, stacking faults and site order/disorder, grain boundaries, film-substrate interactions, buffer-superconductor interactions, thermodynamic, transport, and other macroscopic properties. This proceedings will also cover fundamental material properties studies, new growth methods, device and materials integration research, and developments in designing and growing new materials, all involving epitaxial superconducting thin films.
