

*“YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7-x</sub> Josephson junctions and dc SQUIDs based on 45[super:\text{\textdegree}] a axis tilt and twist grain boundaries : atomically clean interfaces for applications”.* Tafuri F, Carillo F, Lombardi F, Granozio FM, dii Uccio US, Testa G, Sarnelli E, Verbist K, Van Tendeloo G, Superconductor science and technology T2 - International Superconductive Electronics Conference, JUN 21-25, 1999, BERKELEY, CALIFORNIA 12, 1007 (1999). <http://doi.org/10.1088/0953-2048/12/11/393>