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Superconductivity For Improved Microwave Ferrite Devices

Applied Magnetic Fields Are Central To Device Operation Because These Fields Control The Ferrite RF Properties. However, Magnetic-field Penetration Of A Superconductor Can Lead To Deterioration Of The Superconducting Properties [2]. For Device Designs In Which Significant Magnetic Fields Penetrate T 4th, 2024

History Of Applied Superconductivity Research In China

Upon The Discovery Of High-temperature Superconductivity (HTS), Chinese Researchers Made Well Known Contributions And Were Among The First To Synthesize Materials With Critical Temperature, T_c , Exceeding The Liquid Nitrogen Temperature. This Greatly Promoted The Superconductivity Research In China: The Chinese Government 4th, 2024

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2984 IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, VOL. 17, NO. 2, JUNE 2007 Growth Rate And Superconducting Properties Of Gd-Ba-Cu-O Bulk Superconductors Melt Processed In Air Y. Shi, N. Hari Babu, K. Iida, And D. A. Cardwell Abstract—A Generic Mg-doped Nd-Ba-Cu-O Seed Crystal Has Been Developed Recently For The Fabrication Of Any Type Of Rare 2th, 2024

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