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Physica C: Superconductivity And Its Applications Pancake Coils. The Complete Coil Was 1 M Long And 0.5 M Wide. The Number Of Turns Was 2080, And The Design Current Was 225 A, Yielding A Maximum Magnetic Field Strength Of 2.8 T At The End Sections And 2.7 T In The Middle Of The Straight Section. The Coil Was Wet-wound Using Apr 5th,

2024Applications Of SuperconductivityArea.
(Superconducting Radio Frequency Cavities Are Also
Used To Accelerate The Particles In Linear
Accelerators.) The Magnets Typically Operate At High
Fields (around 5 Tesla); The Higher The Operating
Fields, The Higher The Particle Energies That Can Be
Achieved, And The Smaller The Size O Feb 15th,
2024Structural And Magnetic Properties And
Superconductivity ...6.1 WDS Data For Ba(Fe 1x Mn X)
2As 2, X