250 MeV Superconducting Cyclotron

- Extraction Efficiency above 80%
- “Pill-Box” Yoke, Easy Accessibility
- Internal Ion Source
- Reliable LT Superconducting Coils
- HTC Current Leads
- Internal Reliquefier for Zero Helium Boil-Off
- Weight ~100t
- Based on NSCL Design
- Magnetic Design and Shimming Procedure Confirmed
- Cryogenic Design Confirmed