Overview of Measurement Activities at BNL

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Introduction

- In the past, the Superconducting Magnet Division at BNL has been actively engaged in designing, building and testing superconducting magnets for large projects (RHIC, LHC).
- We also completed successfully production testing of conventional magnets for the Spallation Neutron Source.
- No such large production measurements in the past two years.
- Ongoing activities:
 - Fast ramp measurements (GSI, BioMed, NSLS-II) (another talk at IMMW-15)
 - Measurements of quadrupoles and dipoles for ERL project at BNL.
 - Field quality measurements in Swiss Light Source magnets to understand field quality issues relevant to NSLS-II (integrated correctors, interference)
 - Vibrating wire alignment system R&D for NSLS-II (with Cornell).
 - Magnet vibration measurements for International Linear Collider (ILC).
 - Activities of NSLS group (superconducting undulator).

ERL Quadrupole: System Using A Mole



Mole has fiducials on the coil, and is accurately calibrated using dipole, quadrupole and sextupole fields.

Drawback: Optical survey is slow and gives axis only within $\pm 50 \ \mu m$



Measuring coil uniformity is an issue when coils are calibrated in a long magnet, but are used for measuring short magnets.

0.1% variation in integral transfer function corresponds to $\pm 14 \ \mu m$ axial variations in the coil radius. Similar variation seen based on field angle.

ERL Quadrupole: External Drive System

Both ends of the coil are firmly supported on precision bearings for good reproducibility

Entire system slides on precision rails

magnet support has holes for tooling balls and is adjusted for alignment within $\pm 10 \ \mu m$ of design center (requirement was $\pm 25 \ \mu m$)

Horizontal Offset Measurements in ERL Quads





ERL Dipole Measurement Setup



Hall probe Holder



Hall probes were mounted into grooves in a plastic holder.

Initial calibration showed departures from factory calibration.

The calibration changed further during measurements of the prototype, possibly due to changes in strain with temperature.



Made of Aluminum to minimize temperature gradients.

Probes mounted in a manner similar to a commercial holder to avoid strain.

Calibration checked again in a reference dipole against NMR.

A temporary heater used to study stability with temperature.

Errors at 0.60 T Fixed Field Vs. Temperature



BNL Overview: Animesh Jain

Sextupole Magnets Received from SLS



Measurement System Details:

- 5-winding rotating coil system
- 2.03 m long, 24.2 mm nom. diameter
- Rotates at 3.5 sec/rev.
- 128 points recorded per revolution

Magnet Details:

- 68 mm diameter bore
- 0.22 m magnetic length
- $z = 160 \, \text{T/m}$

At 138.3 A:

 $= 740 \text{ T/m}^{2}$ – 140 A Maximum Current



Quadrupole Magnets Received from SLS



Magnet Details:

- 60 mm diameter bore
- 0.2 m magnetic length
- 120 A Maximum Current

At 120 A:

α

$$\int \frac{dB_y}{dx} dz = 4.627$$

T $\frac{dB_y}{dx} = 20.3 \,\mathrm{T/m}$



Sextupole Center Vs. Dipole Corrector Excitation



Sextupole Field Vs. Dipole Current (X & Y in series)



Effect of Neighboring Magnets on Field Quality



Easy to measure effect on the quadrupole field with unpowered sextupoles.

It is a challenge to make good measurements with the sextupoles powered – there are TWO equally strong field components \Rightarrow Bucking scheme does not work very well!

Vibrating Wire R&D



Resonant Frequency (or Sag) Stability



Correction for large wire sag (500 to 600 microns for \sim 6.2 m length) is very important, which in turn requires a very precise measurement and good stability of the resonant frequency.

Vibration Pick-up Coil Assembly for ILC



Pick-up Coil Setup in Room Temp. Quad



2500-Turn Coil Motion With & Without Stabilization



NSLS Vertical Test Facility

SCU Vertical Test Facility

- Magnetic & Calorimetric Measurement of Short (<0.4m) SCU Models
- Hall probe or Pulsed Wire
- In-situ Hall probe calibration by Helmholtz coil
- 3 LHe Calorimetry channels (Planned)
- Simulate up to 50W beam heat load in beamtube (Planned)
- Started Operation



NSLS Vertical Test Facility (Phase-I) in Operation



Latest measurement result of 8.8 mm SCU with a calibration magnet

Hall 5, field vs distance @150 amps



Summary

- No large scale production measurements at the moment.
- ERL magnets are currently being measured small quantities.
- A variety of specialized measurements have been made recently, such as fast ramp measurements and vibration measurements on cold masses with nm level resolution (not covered in this talk).
- Most measurement development activities at present are geared towards the needs of NSLS-II related measurements.
- A vibrating wire R&D system is expected to be commissioned very soon. (Collaboration with Alexander Temnykh, Cornell). The goal is to demonstrate capability to align quadrupoles and sextupoles to an accuracy of ~ $\pm 10-15$ µm.