

**Particle Beam Lasers** 



#### A new medium field U.S. DEPARTMENT OF superconducting magnet for the EIC PI: **Ramesh Gupta, BNL** PBL Team : James Kolonko, Delbert Larson, Steve Kahn, Ronald Scanlan Bob Weggel, Carl Weggel, Erich Willen, Al Zeller BNL Team : J. Becker, J. Escallier, K. Amm, M. Anerella, P. Joshi, M. Kumar, A. Marone, C. Tamargo, T. Van Winckel, ... Student Jared Nicholson (Binghamton University) @BrookhavenLab

FY23 Nuclear Physics SBIR/STTR Phase II Exchange Meeting, August 15, 2023

# Overview

- Particle Beam Lasers, Inc. (PBL) and major contributions of the PBL/BNL team
- New Design and its benefits to Electron Ion Collider (EIC) and other short magnets
- Status and plans
- Summary



#### PBL SBIR/STTR Awards with BNL (NP awards highlighted)

<ol> <li>A 6-D Muon Cooling System Using Achromat Bends and the Design, Fabrication and Test High Temperature (HTS) Solenoid for the System. DE-FG02-07ER84855</li> </ol>	t of a Prototype	August 2008	\$850,000	
2. Study of a Final Cooling Scheme for a Muon Collider Utilizing High Field Solenoids.	DE-FG02-08ER85037	June 2008	\$100,000	
3. Design of a Demonstration of Magnetic Insulation and Study of its Application to Ionization	n Cooling. DE-SC000221	July 2009	\$100,000	
4. Study of a Muon Collider Dipole System to Reduce Detector Background and Heating.	DE-SC0004494	June 2010	\$100,000	
5. Study of a Final Cooling Scheme for a Muon Collider Utilizing High Field Solenoids: Coolir Design, Fabrication and Testing of Coils.	August 2010	\$800,000		
6. Innovative Design of a High Current Density Nb <sub>3</sub> Sn Outer Coil for a Muon Cooling Experiment	June 2011	\$139,936		
7. Magnet Coil Designs Using YBCO High Temperature Superconductor (HTS).	DE-SC0007738	February 2012	\$150,000	
8. Dipole Magnet with Elliptical and Rectangular Shielding for a Muon Collider.	February 2013	\$150,000		
9. A Hybrid HTS/LTS Superconductor Design for High-Field Accelerator Magnets.	DE-SC0011348	February 2014	\$150,000	
10. A Hybrid HTS/LTS Superconductor Design for High-Field Accelerator Magnets.	April 2016	\$999,444		
11. Development of an Accelerator Quality High-Field Common Coil Dipole Magnet.	June 2016	\$150,000		
12. Novel Design for High-Field, Large Aperture Quadrupoles for Electron-Ion Collider	April 2018	<b>\$150,000</b>		
13. Field Compensation in Electron-Ion Collider Magnets with Passive Superconducting Shield DE-SC0018614 April 2018 \$150				
14. HTS Solenoid for Neutron Scattering.	DE-SC0019722	February 2019	\$150,000	
15. Quench Protection for a Neutron Scattering Magnet. DE-SC0020466			\$200,000	
16. Overpass/Underpass Coil Design for High-Field Dipoles. DE-SC002076			\$200,000	
17. A New Medium Field Superconducting Magnet for the EIC (Phase I)	, DE-SC0021578	February 2021	\$200,000	
18. A New Medium Field Superconducting Magnet for the EIC (Phase II)	DE-SC0021578	April 2022	<mark>\$1,1500,0</mark> 0	
<b>Brookhaven NOT include above:</b>	Other PBL Awards, (	Grants and Co	ntracts	
Magnet Division Fill Ramesh Gupta for PBL/BNL Team, FY23 NP SBIR/STTR Phase II Exchange Meeting, Aug 15, 23				

# Major Outcome of PBL/BNL SBIR/STTR Awards

#### Record field in an all HTS solenoid: 16 T (2012) Follow-on work:

 ✓ Led to (a) several other SBIR/STTR grants, (b) HTS SMES program at BNL with ARPA-E which produced record high field, high temperature SMES (12 T, @27 K),
 (c) synergy with DOE/NP's HTS prototype quadrupole for FRIB and other programs

#### Record field in an HTS/LTS hybrid accelerator dipole: 8.7 T (2017) Follow-on work:

✓ Led to (a) several other SBIR/STTR grants, (b) US Magnet Development Program (MDP) with DoE which produced another record hybrid field of 12.3 T, (c) created a novel background dipole field R&D program, now being used by "Fusion" and HEP

#### Patents and other follow-on work for both PBL and BNL



# **Current Phase II STTR**

# A new medium field superconducting magnet for the EIC

# Chosen STTR Magnet: EIC Dipole B0ApF (114 mm Bore, ~3.8 T field, 600 mm long)



For reference, parameters of RHIC arc dipole: 80 mm bore, 3.45 T field

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## What is new and why it is important?



**RHIC Coil End (conventional)** 



Figure 5: BOAPF coil with field contour Brookhaven National Laboratory Magnet Division Conventional End Designs:

Conventional ends take large space (~2X coil ID in dipole)
 Field per unit length in ends is ~1/2 of that in the body => relative loss in field integral is significant in short magnets



New B0ApF Ends (STTR) Optimum Integral Design

#### **Optimum Integral Design:**

- End turns at midplane run full length of the coil => almost no loss in space due to Ends
- Gain in magnetic length => about a coil diameter in dipole. A significant fraction in short magnets (as some in EIC)



**Conventional Design Approach** <u>A two-step process of designing magnets:</u> <u>Step 1</u>: Optimize coil cross-section to obtain cosine theta like distribution (spread out turns):  $I(\theta) = I_0 \cdot \cos(n\theta)$ 

> This limits the number of turns in straight section

Step 2: Optimized ends to reduce integral harmonics, and to reduce peak field on the conductor

This spreads out turns in the ends, making the ends longer, and reducing the field per unit length

#### Each step limits the maximum integral field



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#### **Optimum Integral Design Approach** A one step process integrated process:

Optimize cross-section and ends together to obtain an integrated cosine theta distribution:

 $I(\theta) \cdot L(\theta) = I_o \cdot L_i(\theta) \propto I_o \cdot L_o \cdot \cos(n\theta)$ 

A full-length midplane a zero-length pole produces a linear function. Conceptually modulate that to cos(θ).







#### STTR Dipole EIC B0ApF

Coil length approaches the magnetic length. Ends help in shaping the integral field rather than causing a loss

# **Rationale for Optimum Integral Design B0apF STTR**

- For a given length, the optimum integral design reduces the required maximum field (and hence stored energy & stresses) by 10-20%. <u>The design is not being investigated for EIC</u> and can be a candidate for SBIR/STTR. Once proven, it can be used in various EIC magnets.
- B0Apf dipole for EIC needs a coil ID of 110-120 mm and a total length of 600 mm. The design field is ~3.3 T. <u>This is ideally suited for a potential high impact SBIR/STTR proposal.</u>



## Question: Can this be done in the limited budget of STTR? For Reference:

- RHIC arc dipole: 80 mm aperture, ~3.5 T central field
- RHIC insertion dipole: 100 mm aperture: ~3.5 T central field
- Proposed EIC B0ApF STTR: 114 mm aperture, ~3.8 T central field

Demonstration of RHIC machine magnets was a major R&D program and took significant resources (both in terms of budget and time)

In STTR we are proposing a more challenging R&D magnet based on a new design with a smaller budget and in a shorter time frame

First reality check of the ambitious plan will come from the construction and test results of the Phase I R&D magnet:

> 1.7 T superconducting dipole with 114 mm aperture



We will use a different design and construction method (next slide)

### A Key Component of this STTR – the Direct Wind Technology

- Wire is laid directly on the tube and bonded with ultrasound onto a substrate (plus other steps)
- This is an inexpensive technology for one-off magnets. It doesn't require tooling, and detailed design. It has been reliable for low field magnets
- Question: Can this technology be taken to higher fields as needed in EIC? To be tested in this STTR



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**Magnet Division** 







#### **Summary of Phase I Goals and Performance**

2 layers, ~1.7T field, ~2.2T peak, 114mm bore, new design => a significant superconducting dipole for a Phase I

Initial analysis during Phase I showed that a 10-layer coil in Phase II will be more difficult

Increased the length of two Phase I coils, so that they can be used in Phase II







-0.05 0.05

Z(m)

-0.35

-0.25

-0.15

0.15

0.25

- ✓ Succeeded in demonstrating ~1.7 T dipole in Phase I
- ✓ Demonstrated: Larger integral field of optimum design
- ✓ Bonus: Two full-length coils good for use in Phase II





First demo of the optimum integral dipole concept

Ramesh Gupta for PBL/BNL Team, FY23 NP SBIR/STTR Phase II Exchange Meeting, Aug 15, 23

0.35

# Status and Progress in Phase II





# Phase II Breakdown, Status and Goals

- Phase II (intermediate): 6 layers, ~2.9 T, ~3.5 T peak field, 114 mm
- Demonstration of a good field quality (next slide): A major validation of the optimum design and of the 3-D design software
- Current status: The magnet on the test stand for quench tests

#### Phase II (stated goal):

#### 10 layers, 3.8 T central field, 4.2 T peak, 114 mm aperture

#### Intermediate test should provide a timely input to the remaining Phase II, and future planning for possible Phase IIA and to EIC



### **Coil Winding and Magnet Design and Construction**









#### Field Quality Demonstration of the Design and of the Code



	<b>Optimum Integral Dipole 6-layer Design</b>			
Varm testing of 6-layer design	ITF (NO Fe)	1.860	mT.meter/A	
	Measured Integral Harmonics@31mm			
	No.	bn	an	
	2	0.77	3.51	
	3	6.12	4.32	
	4	0.43	-0.98	
	5	0.93	0.50	
	6	0.20	-0.61	
	7	1.85	0.58	
	8	-0.02	0.22	
	9	-0.66	-0.19	
	10	0.02	-0.08	
	11	0.18	0.05	
	12	0.00	0.02	

 $\succ$  A good field quality despite several changes on the fly (as in any R&D project)



Next 4 layer to be used in compensating small harmonics Ramesh Gupta for PBL/BNL Team, FY23 NP SBIR/STTR Phase II Exchange Meeting, Aug 15, 23

#### **Test Stand Modifications Designed by the Summer Student\***





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\*Courtesy Jared Nicholson (summer student) Construction and assembly during the internship

#### An Opportunity to do a Key Validation Test that was Part of Another **Phase II Proposal** Bo(T)

A major challenge in EIC IR:

e-beam traverse very close to lon beam in EIC IR region



Field from the high field magnets for ion beams must be shielded on the path of e-beam





Another Phase I SBIR: 3

Superconducting Shielding 2



NbTi superconducting tubes were obtained in Phase I from two vendors

#### **Testing was part of Phase** Il proposal (not funded)

Choice of yoke and some planning is allowing the idea to be tested in this Phase II (was not part of the original proposal)



Compare the fields in two cutouts: one without SC shield, another with shield

# **Status of various Tasks and Future Plans**

- Several other tasks completed (or almost completed)
   Magnetic design, mechanical design and quench analysis
   Software development
- Perform the intermediate test of the magnet a major milestone
  Imagnet on test stand, results expected within a week (to be reported at MT)
- > Iterate design, build and test the final 10-layer EIC B0ApF R&D dipole
- Potential of taking this promising design and program to the next Phase Turn B0ApF R&D magnet to a prototype (all accelerator requirements must be satisfied, e.g., real yoke, low field in the hole for electron beam, etc.)
  - Examine potential of the Optimum Integral dipole for other EIC magnets, and other applications beyond EIC
  - **Current partner General Atomics (GA); open to other partners as well**





# Summary

- Optimum integral design is well suited for short magnets, as it essentially makes full use of the length of the coil in creating field by avoiding/minimizing the loss in magnetic length due to the ends
- PBL/BNL team has made a good progress on the ambitious goal of building and testing a relatively large aperture and medium (high) field dipole in Phase II (3.8 T, 114 mm Vs 3.45 T, 80 mm RHIC arc dipole)
- Demonstration of the "Optimum Integral Design" in a specific EIC dipole (B0ApF) should have a wider impact on the other EIC IR magnets also; and in applications beyond DOE/NP, as well

