



Outline

- High level program overview
 - o Review of the program foundation
 - o Management and technical oversight structure
- Progress on the MDP roadmap
- Flavor of some technology developments underway
 - Overview of MDP-aligned collaborations
 - Conclusions

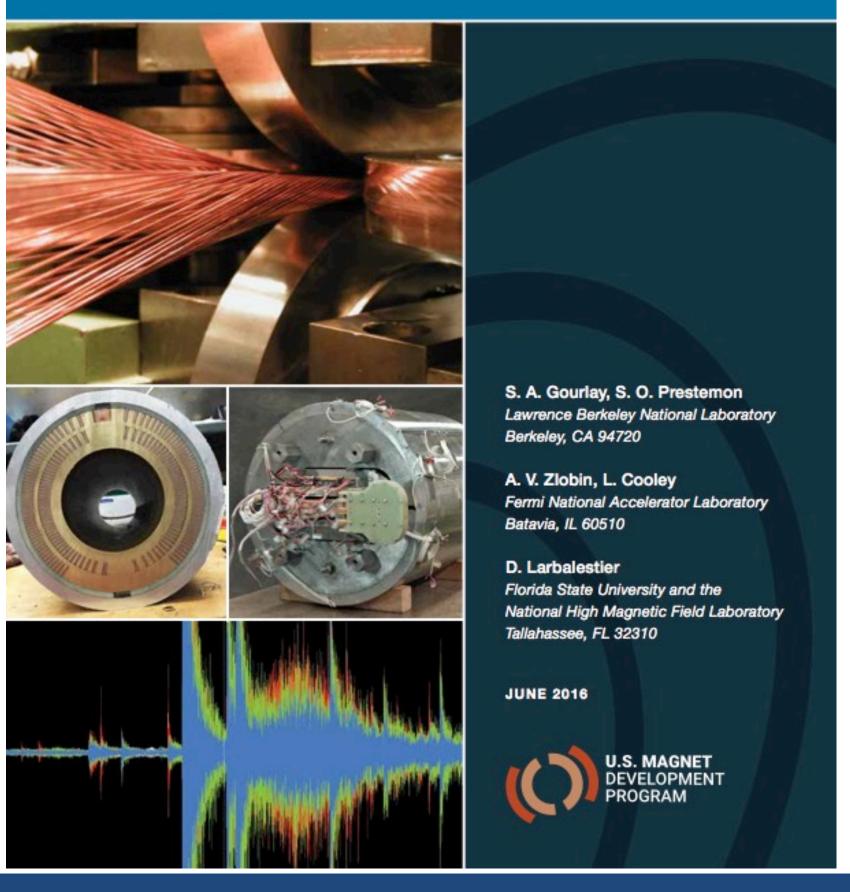




The US Magnet Development Program was founded by DOE-OHEP to advance superconducting magnet technology for future colliders



The U.S. Magnet Development Program Plan



Strong support from the Physics Prioritization Panel (P5) and its sub-panel on Accelerator R&D

A clear set of goals have been developed and serve to guide the program

Technology roadmaps have been developed for each area: LTS and HTS magnets, Technology, and Conductor R&D

US Magnet Development Program (MDP) Goals:

GOAL 1:

Explore the performance limits of Nb₃Sn accelerator magnets with a focus on minimizing the required operating margin and significantly reducing or eliminating training.

GOAL 2:

Develop and demonstrate an HTS accelerator magnet with a self-field of 5 T or greater compatible with operation in a hybrid LTS/HTS magnet for fields beyond 16 T.

GOAL 3:

Investigate fundamental aspects of magnet design and technology that can lead to substantial performance improvements and magnet cost reduction.

GOAL 4:

Pursue Nb₃Sn and HTS conductor R&D with clear targets to increase performance and reduce the cost of accelerator magnets.



The program has well-defined goals, and is structured with leads who are responsible for delivery

Magnets	Lead
Cosine-theta 4-layer	Sasha Zlobin
Canted Cosine theta	Diego Arbelaez
Bi2212 dipoles	Tengming Shen
REBCO dipoles	Xiaorong Wang

Technology area	LBNL lead	FNAL lead
Modeling & Simulation	Diego Arbelaez	Vadim Kashikhin
Training and diagnostics	Maxim Martchevsky	Stoyan Stoynev
Instrumentation and quench protection	Emmanuele Ravaioli	Thomas Strauss
Material studies – superconductor and structural materials properties	lan Pong	Steve Krave

Cond Proc and R&D Lance Cooley

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We are building strong programmatic interconnections between the participating labs

Clear leadership roles in...

o Cosine-theta: FNAL

o CCT: LBNL

o CPRD: ASC/NHMFL

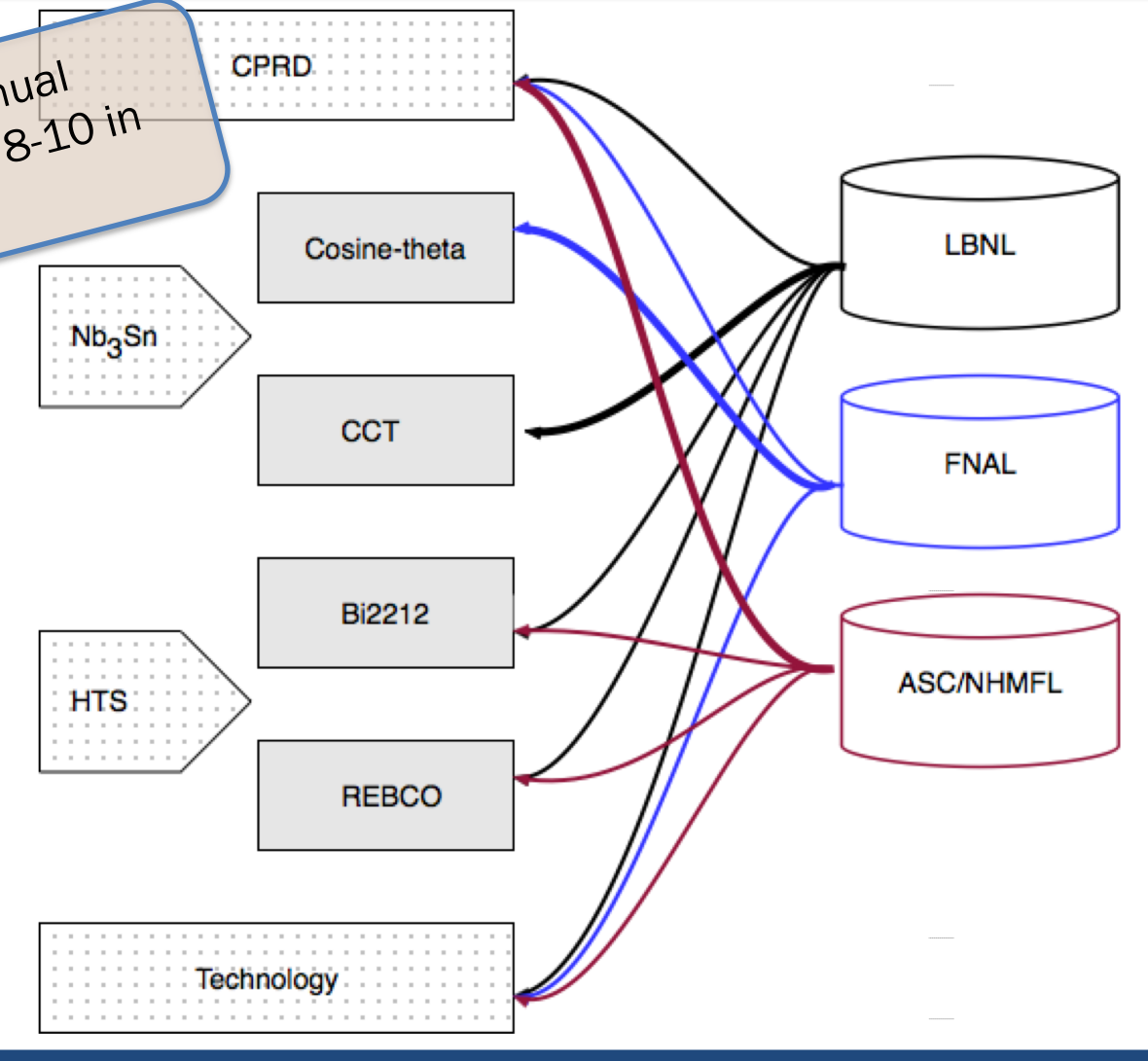
Just had our second annual
Just had our second annual
representation meeting Feb 8-10 i
collaboration meeting Feb 8-10 i
Jacksonville, Fl

Joint advances on HTS and Technology

Significant interaction on all fronts

Overview

- Committee: Giorgio Apollinari, Joe Minervini, Mark Palmer, Davide Tommasini, Akira Yamamoto (excused), Andy Lankford (designated outsider)
- Very impressive progress and accomplishments during the past year.
 - As reported in an excellent set of presentations on a wide range of important, essential, challenging topics



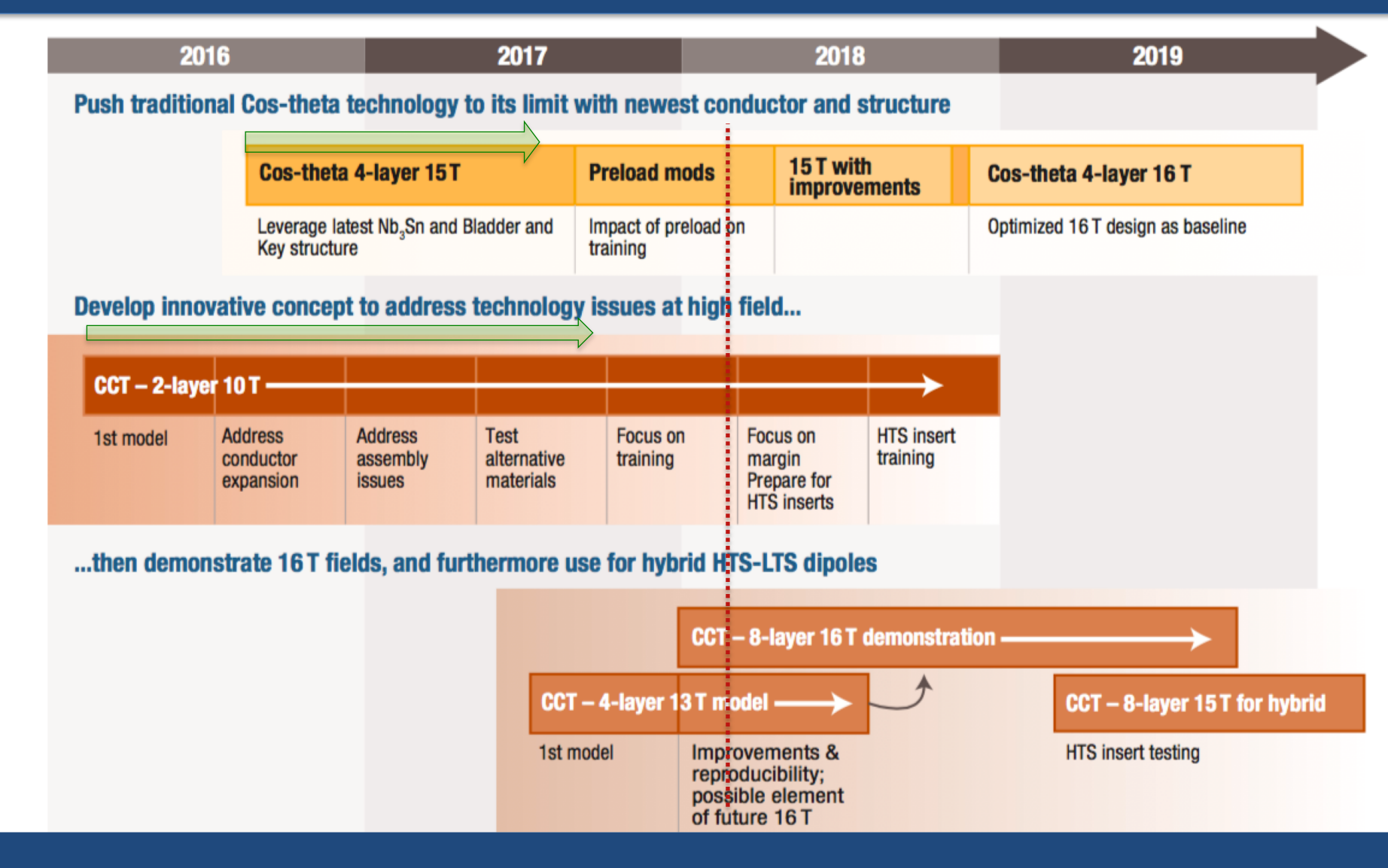




The MDP team is progressing on the path for magnets outlined in the MDP Plan document

Area I:

Nb₃Sn magnets



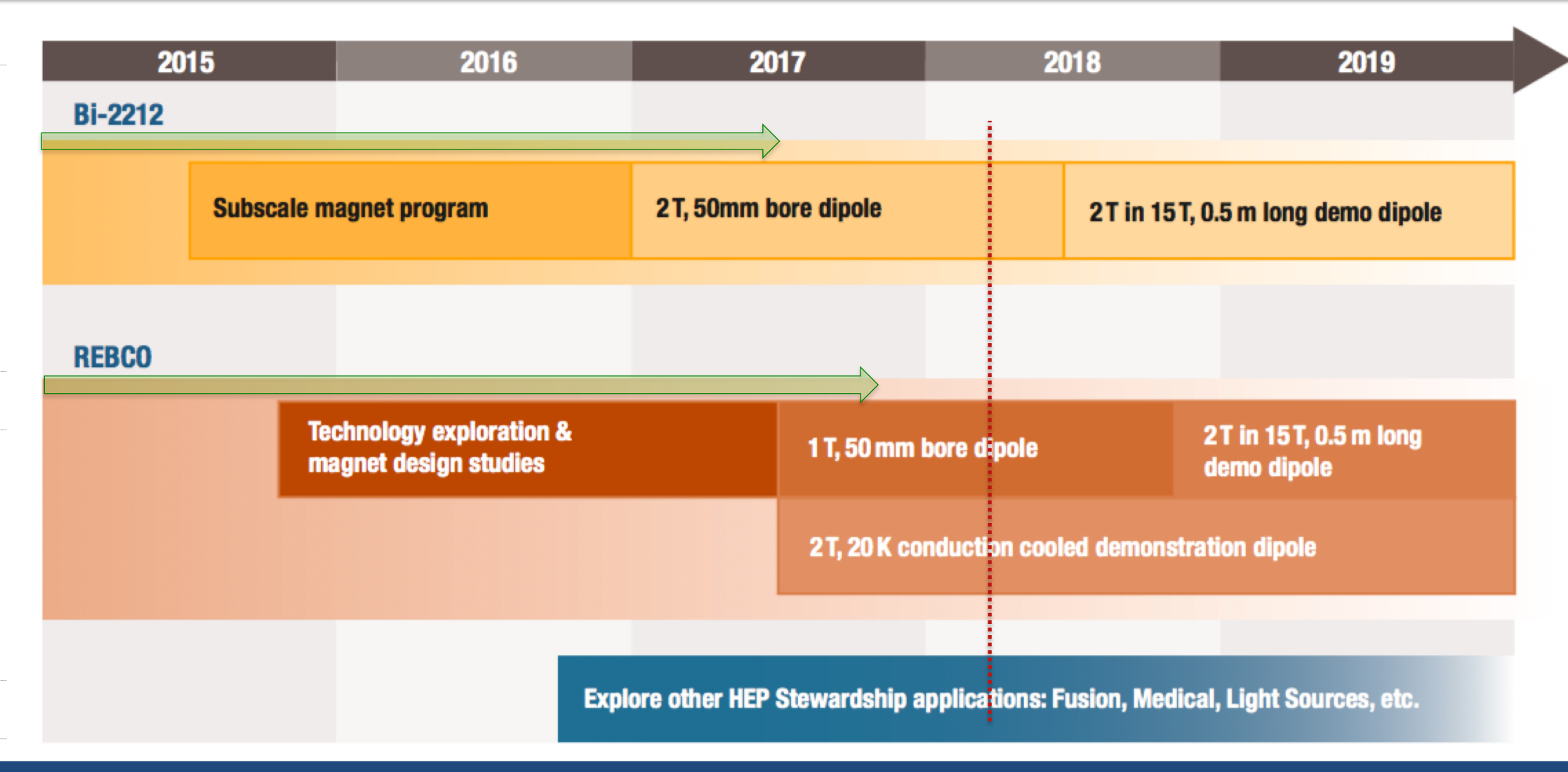
Soren Prestemon



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Area II:

HTS magnet technology

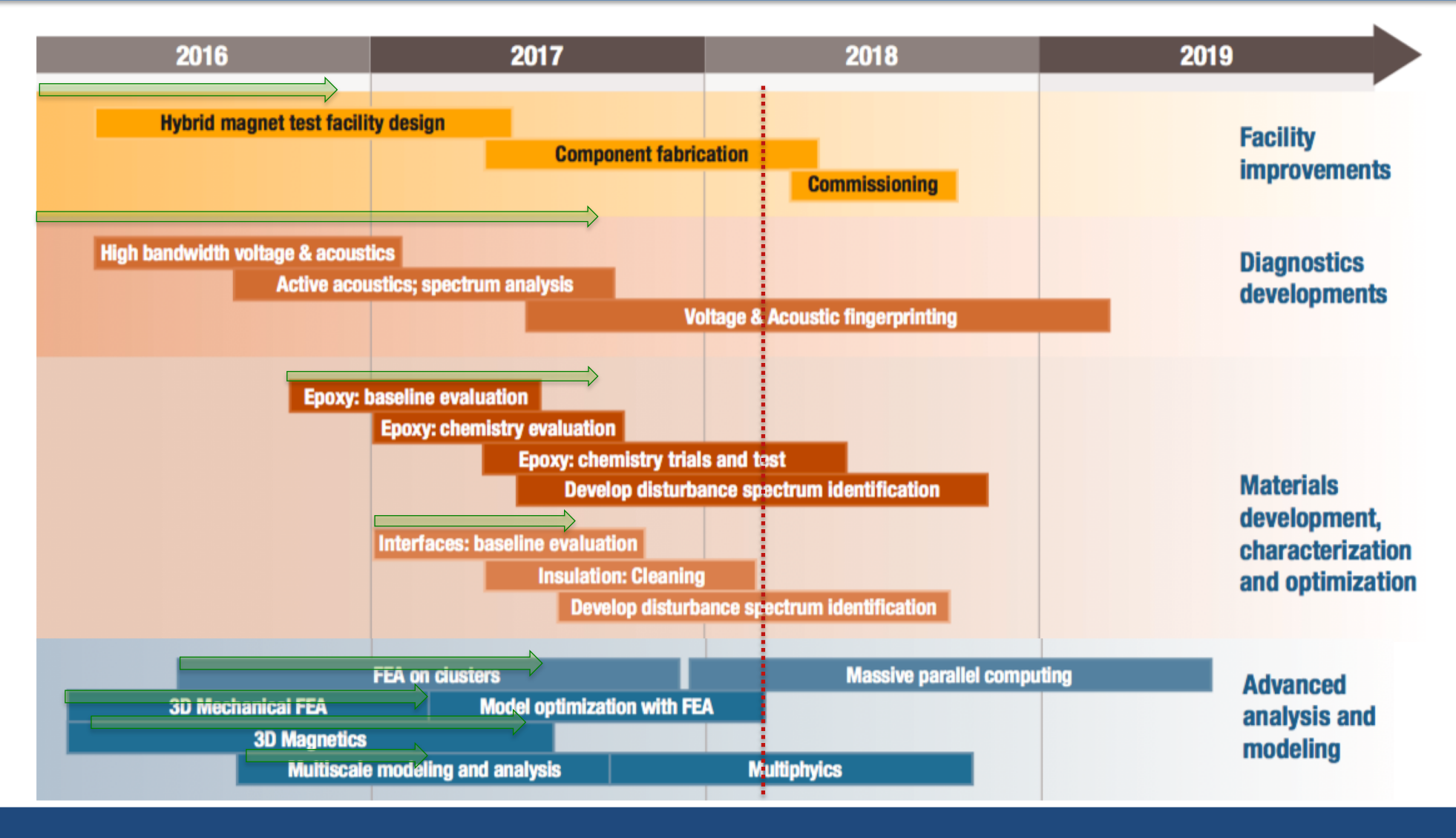




Key science components of the MDP Plan are Technology Development and Conductor R&D

Area III:

The science of magnets: identifying and addressing the sources of training and magnet performance limitations via advanced diagnostics, materials development, and modeling





Progress on high-field magnet concepts

Block Cosine-theta magnet fabrication is progressing well, with tosting anticipated this year Zlobin/Barzi 3AMS06B MANA



- Subscale CCT currently being pursued for fast turn-around technology development
- CCT4 (the second Nb₃Sn CCT 2-layer magnet) was tested, and thermally cycled
- CCT5 is in design, incorporating feedback from CCT4







Progress on HTS magnet front

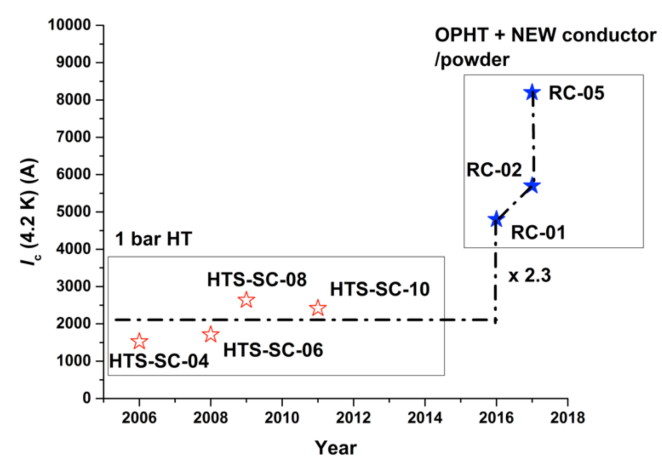
Bi2212 has made dramatic strides in J_c over last 3 years – ready for magnets

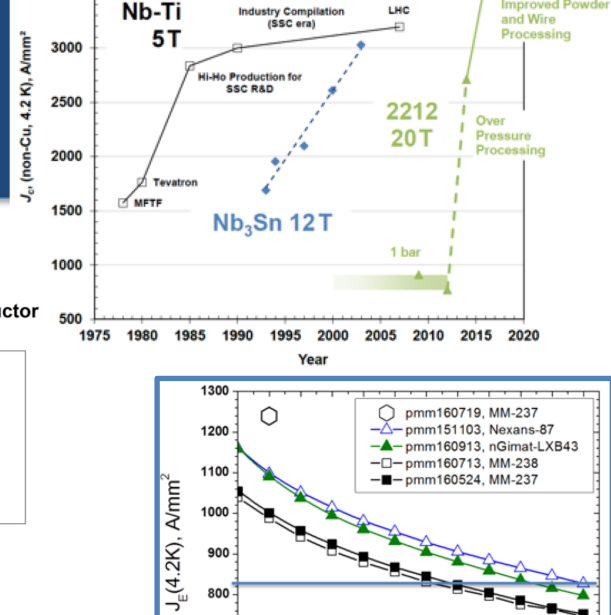
Wire has been cabled and tested in racetrack configuration (RC5)

First Bi2212 CCT dipole has been wound; reaction and testing soon

Roadmap integrates Bi2212 CCT in a high-field hybrid magnet design

Bruker/OST





5 6 7 8 9 10 11 12 13 14 15

Applied field (T)

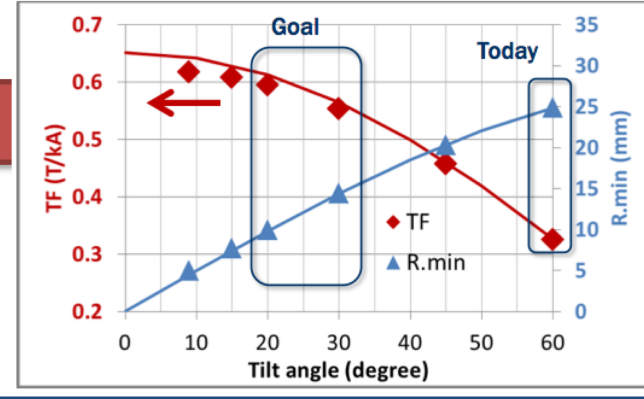
REBCO development focused on CORC® cables and magnet technology development

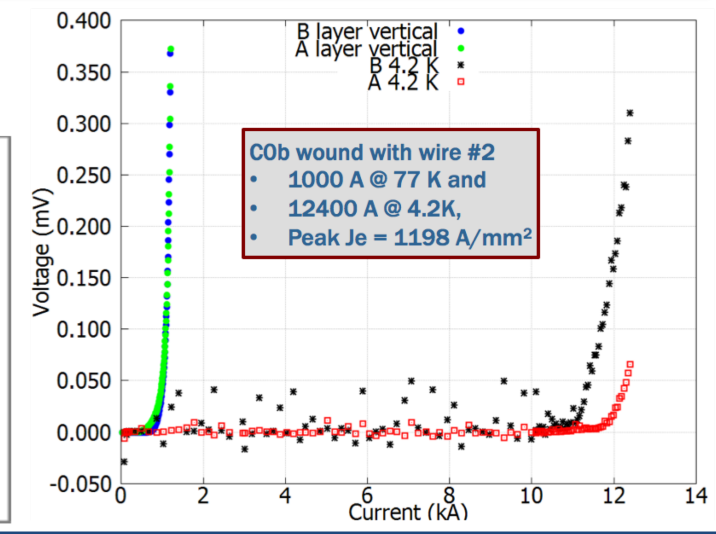
3-turn CO "dipole" was used to develop winding tooling, fabrication processes

40-turn C1 dipole was then fabricated and tested

Anticipate >x3 improvement in tape J_E and transfer function









We are looking closely at options for future high-field magnet designs that build on current efforts

Design Team

16 T Dipole design:

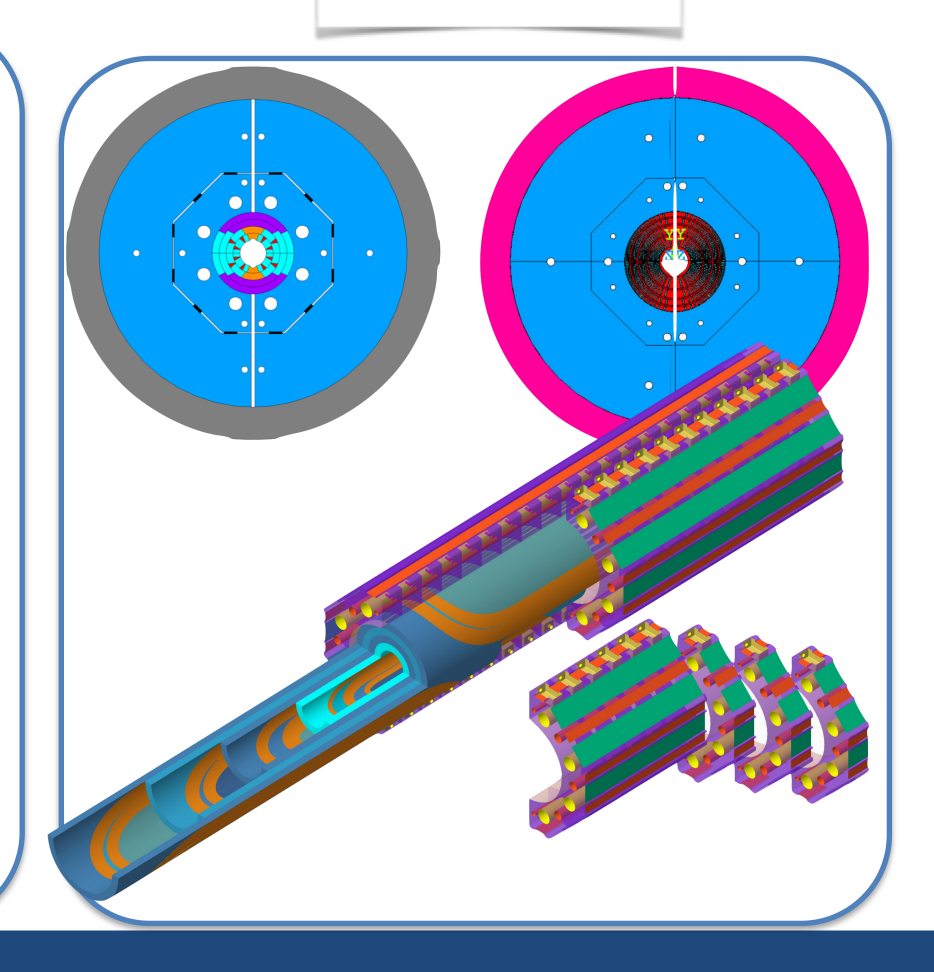
Leads: Zlobin and Sabbi

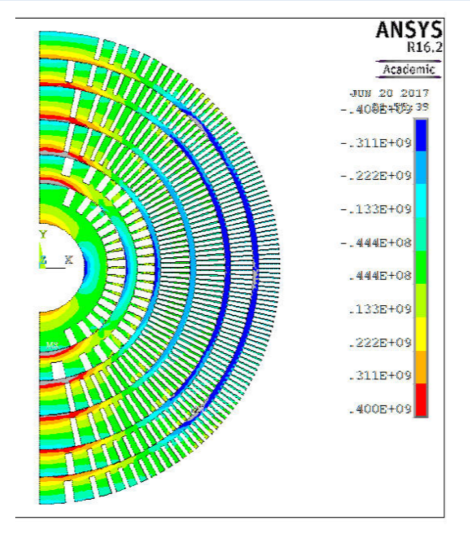
Design TeamUtility Structure design:
Lead: Mariusz Juchno

First look at Hybrid designs — Caspi, Brouwer, et al

Nb₃Sn design targets

- . Each magnet concept should provide
 - Description of magnet design including
 - Strand, cable and insulation (before and after reaction)
 - Coil cross-section (number of layers, number of turns, conductor weight/m/aperture)
 - Coil end design concept
 - Magnet support structure including transverse and axial support
 - O Quench protection system in the case of no energy extraction
 - Maximum magnet bore field B_{max} at conductor SSL for 1.9 K and 4.5 K
 - Dependence of B_{max} on conductor $J_c(16T,4.2K)$
 - Calculated geometrical field harmonics, coil magnetization and iron saturation effects in magnet straight section at R_{ref}=17 mm for B=1-16 T
 - Stress distribution in coil and structure at room and operation temperatures and at the nominal (16 T) and design (17 T) fields
 - Coil-pole interface (gap) at the nominal (16 T) and design (17 T) fields
 - Coil maximum temperature and coil-to-ground voltage during quench w/o energy extraction
 - Cost reduction opportunities

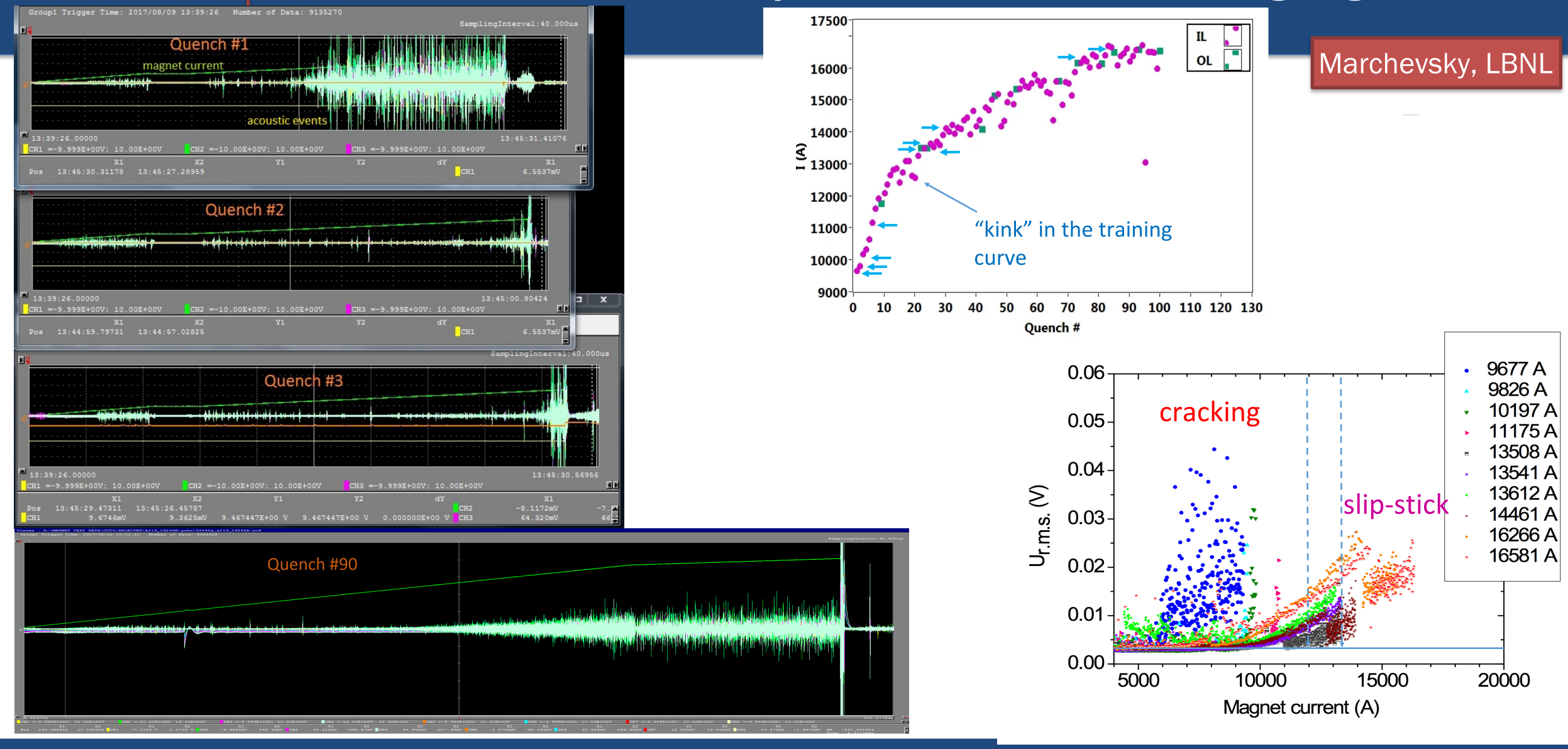




	10 (kA)	By-bore	Bmod (HTS)	Bmod (CCT)	Bmod (CT)
ANSYS	11	19.5	19.66	16.94	15.5
Opera2D	11	19.716	19.87	17.08	15.89
%diff		1.10	1.06	0.82	2.45
Poisson (Neumann					
boundary)	11	20.600	20.77	17.96	16.90
Poisson (parallel					
boundary)	11	19.370	19.58	16.80	15.82
Poisson (Average)		19.985	20.18	17.38	16.36
%diff		1.35	1.51	1.73	2.87



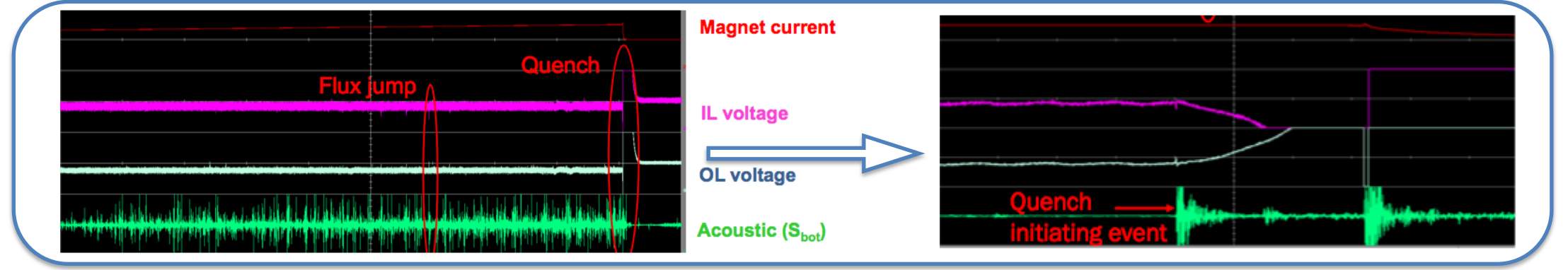
Quench memory and two distinct training regimes

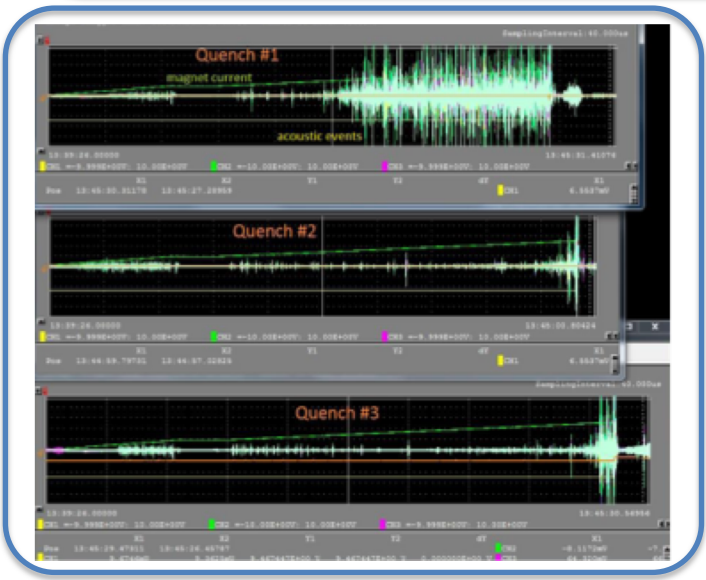


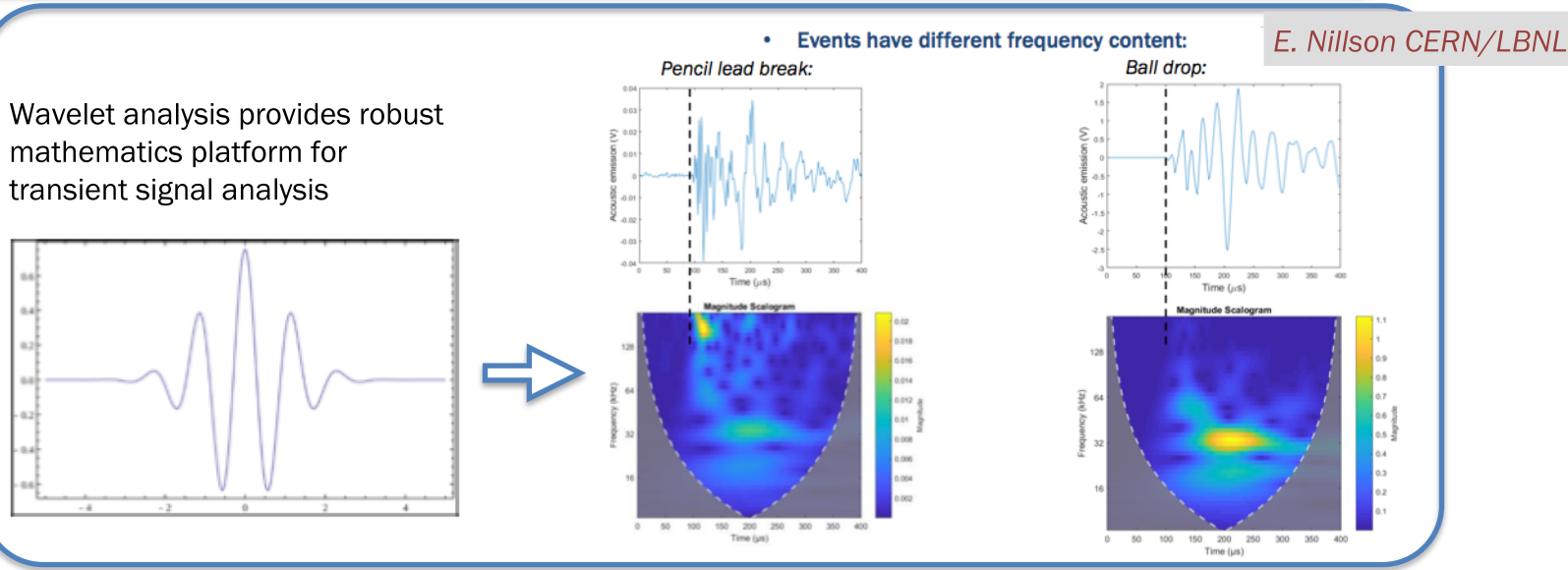


Progress on Technology front - Application of high-bandwidth acoustic sensors on magnets opens avenue for new insights into magnet behavior

Large number of acoustic events occur during magnet ramping - potentially contain valuable insight into magnet behavior and the disturbance spectrum that initiates quenches







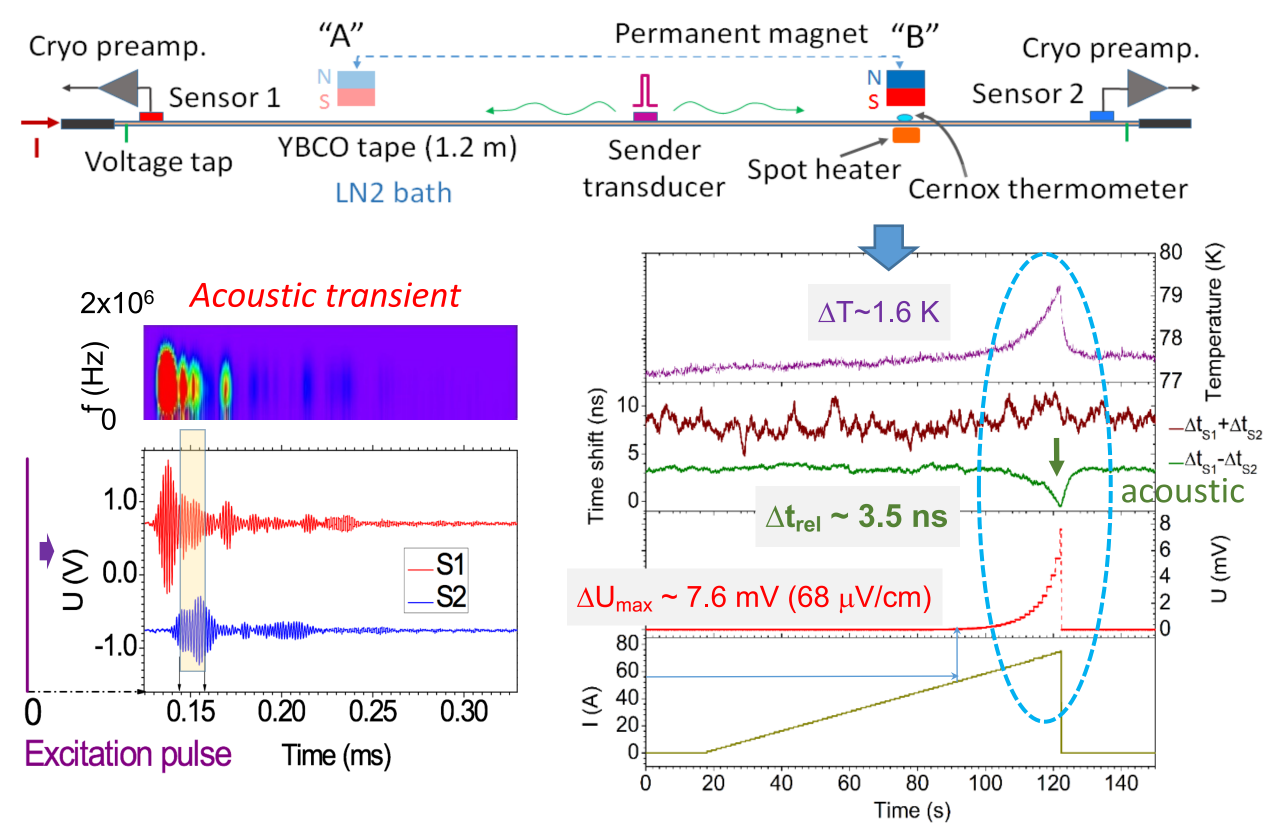




Acoustic thermometry for quench detection in HTS



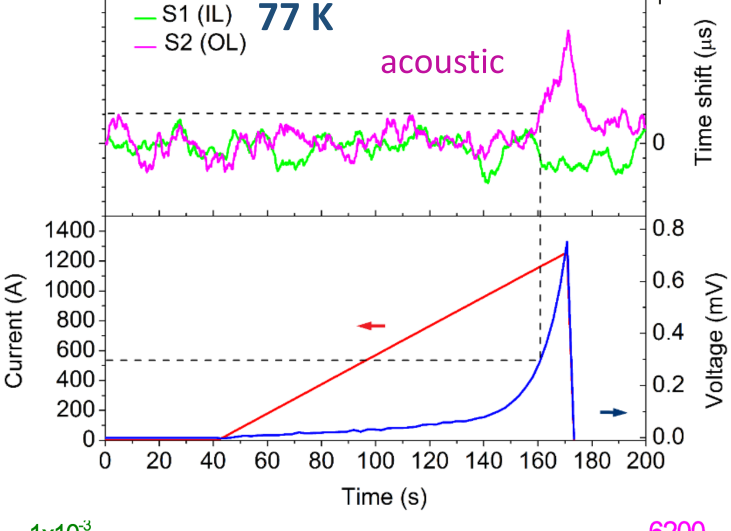
New acoustic quench detection technique was developed and benchmarked against temperature and voltage measurements



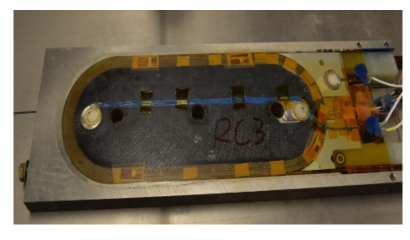
- "Acoustic thermometry for detecting quenches in superconducting coils and conductor stacks," M. Marchevsky and S. A. Gourlay, *Appl. Phys. Lett.*, vol. 110, p. 012601, (2017), doi:10.1063/1.4973466
- "Quench Detection for High-Temperature Superconductor Conductors using Acoustic Thermometry", M. Marchevsky et al., *IEEE Trans Appl. Supercond.* vol 28, issue 4 (2018), doi:10.1109/TASC.2018.2817218

ReBCO CORC coil (X. Wang)

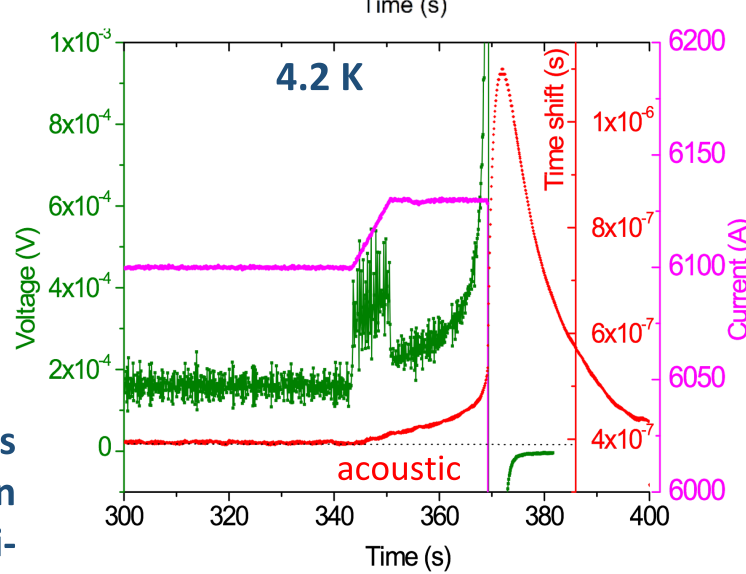




Bi-2212 coil RC3 (K. Zhang, T. Shen)



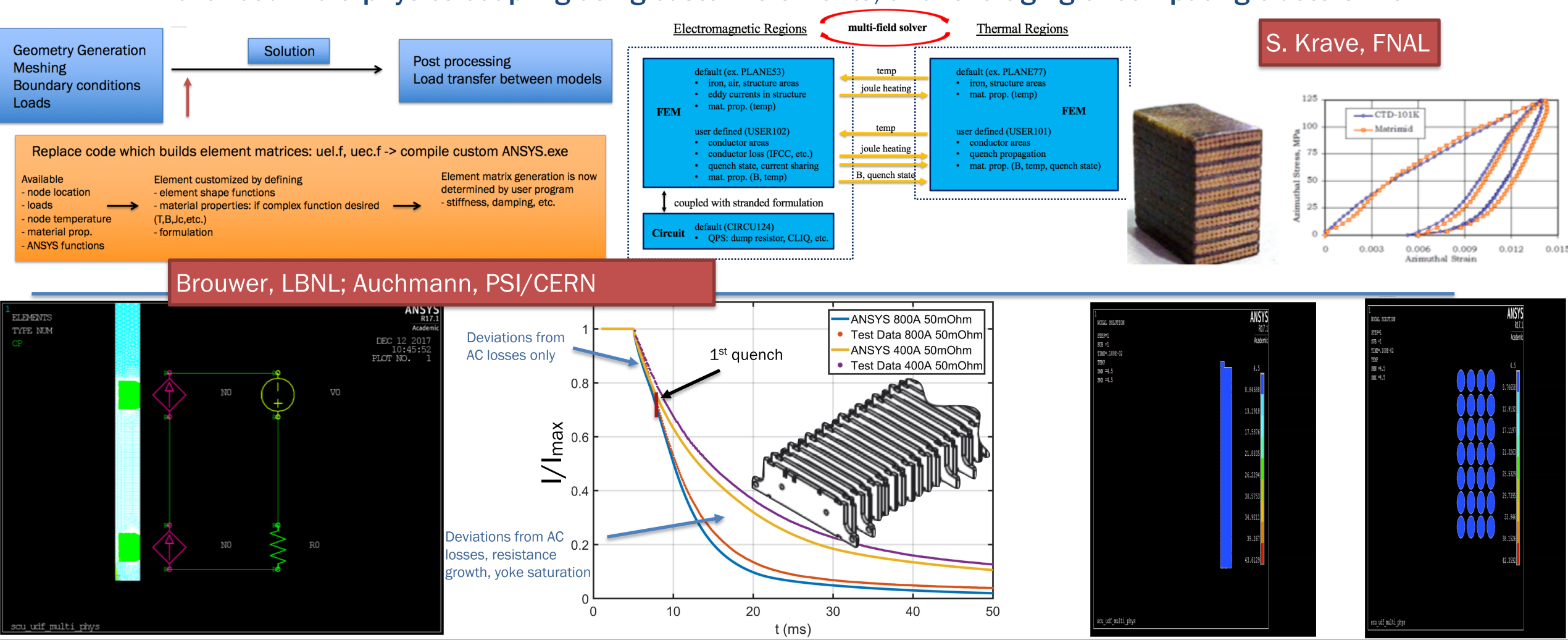
Technique was successfully tested in ReBCO CORC and Bi-2212 HTS subscales





Progress on Technology front - Modeling capabilities continue to be developed that have broad applicability to superconducting magnet technology

Advanced multi-physics coupling using custom elements, and leveraging of computing clusters with FEA



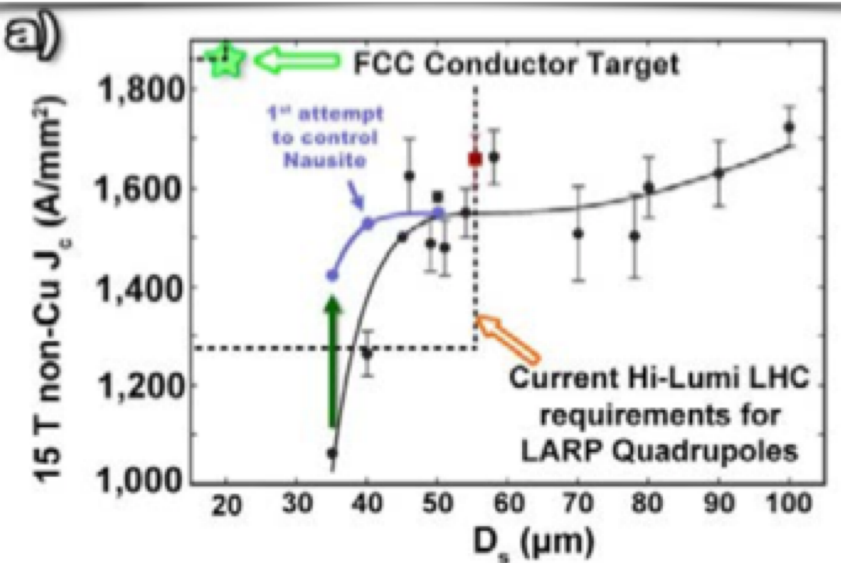


CPRD:

Balanced effort of supplying sufficient conductor for magnet R&D and serving as catalyst for the next generation conductor

Area IV: Continue the extremely successful paradigm of OHEP's Conductor Development Program





- A Roadmap has been developed to clarify CPRD's vision of furthering conductor development, supporting ongoing magnet development needs, and coordinating critical R&D from other funding sources in support of MDP goals
- Nb₃Sn advances continue to be pushed
 - Advances in understanding of the chemistry of Nb₃Sn heat treatment \Rightarrow significant improvement in J_c for small d_{eff}
 - Equal-channel angular extrusion evaluation by Bruker/OST
- Investigate potential for APC Nb₃Sn
 - Ohio State, FNAL LDRD, FSU
- Barzi 2AMS07B
- Advances in Bi2212 powder processing + overpressure processing
- REBCO development focused on leveraging SBIR and complementary programs;
 - MDP provides measurements and conductor performance feedback to developers and vendors



International and industrial collaborations are underway in support of the MDP mission

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Activity	MDP Relevance	Collaborating Institution	Contact(s)	Contact(s)
International				
Provide coil parts	15T Dipole	EuroCirCol/CERN	Tommasini, D., Shoerling, D.	Zlobin, A.
Mechanical analysis	15T Dipole	CERN/U. Patras		Zlobin, A.
History and Documentation of Nb3Sn	MDP Nb3Sn Program	EuroCirCol	Schoerling, D.	Zlobin, A.
Magnet R&D				
CCT Development	Nb3Sn CCT	PSI	Auchmann, B.	Brouwer, L.
CCT Instrumentation	Nb3Sn CCT	PSI	Auchmann, B., Montenero, G.	Marchevsky, M.
Acoustic Sensor Development	Technology Development	Danish Technological Institute	Zangenberg, N.	Marchevsky, M.
Acoustic Sensor Development	Technology Development	CERN	Willering, G.	Marchevsky, M.
Acoustic Sensor Development	Technology Development	CERN	Kirby, G.	Marchevsky, M.
Industry				
CPRD	Conductor R&D	B-OST/Hypertech		Cooley, L.
High-Cp Nb3Sn development	Nb3Sn Conductor R&D	B-OST	Parell, J.	Barzi, E.
CORC Development	Conductor R&D	ACT	Van der Laan, D.	Wang, X.
Development of High Performance	Conductor R&D	nGimat LLC		Shen, T.
Bi-2212 Precursor powder				
Other OHEP-Funded				
Magnetization studies	Conductor R&D	OSU	Sumption, M.	Wang, X.
Fiber Optic Quench Detection	HTS	PSU/Lupine Materials and Technology		Shen, T.





Conclusions

- •We are following the MDP roadmap to develop high field accelerator magnets for DOE-OHEP
- •We have a fully functioning management structure
- •We are balancing our efforts to maintain progress on multiple fronts
 - Significant progress on Nb₃Sn magnets
 - HTS magnet development on both Bi2212 and REBCO fronts
 - Critical technology developments that guide magnets... and of value to the broader community
- We have developed a coherent conductor R&D roadmap
- We have a strong, and growing, list of national and international collaborations



BACKUP



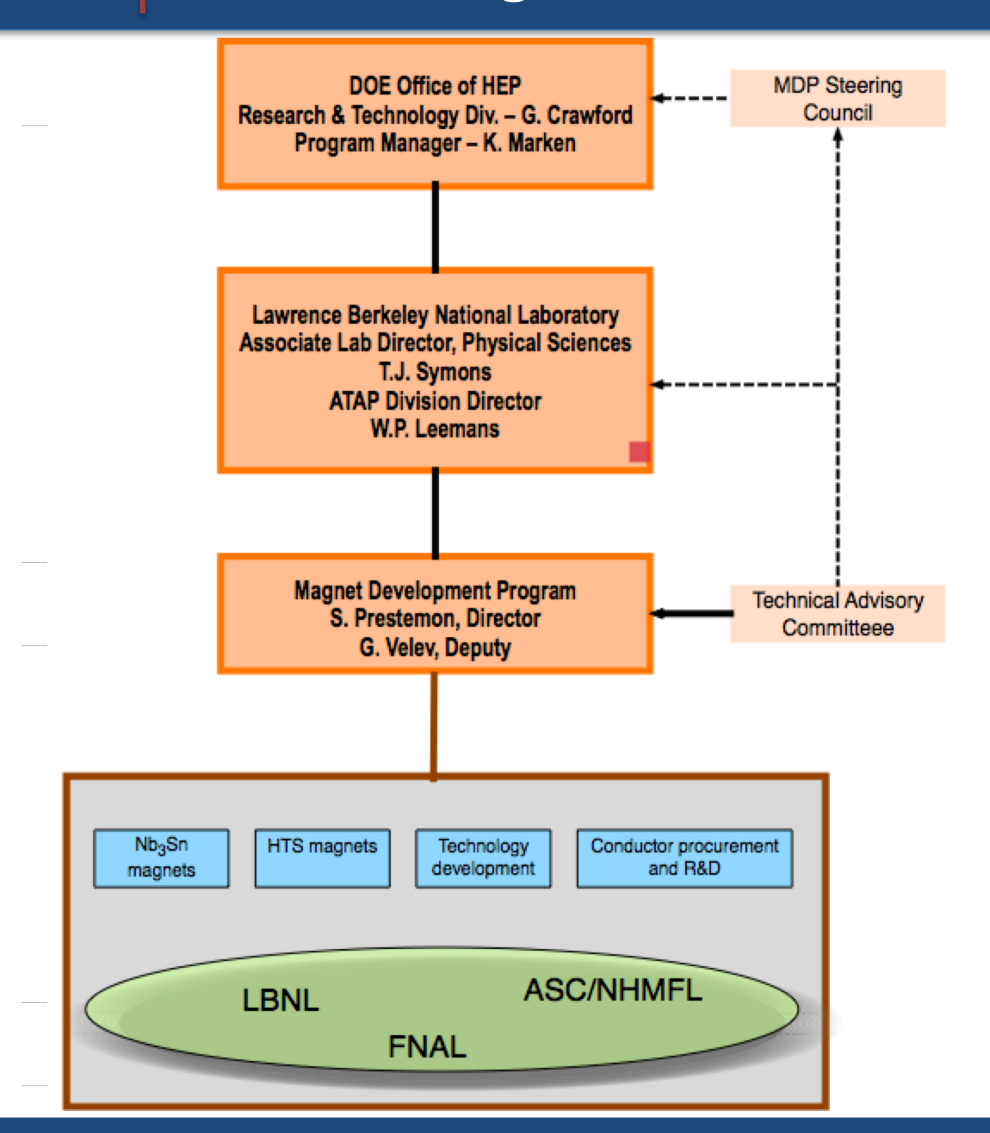
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FCC Week, Amsterdam, Holland



One full year is now behind us...

The management structure of the MDP is well defined and the program is fully functioning



Technical Advisory Committee

Andrew Lankford, UC Irvine – *Chair*Davide Tommasini, CERN
Akira Yamamoto, KEK
Joe Minervini, MIT
Giorgio Apollinari, FNAL
Mark Palmer, BNL

MDP Management Group

- S. Prestemon, LBNL
- G. Velev, FNAL
- L. Cooley, FSU
- S. Gourlay, LBNL
- D. Larbalestier, FSU
- A. Zlobin, FNAL