

Status of NSLS II



F. Willeke, BNL
Particle Accelerator Conference 2011, New York City
March 29, 2011

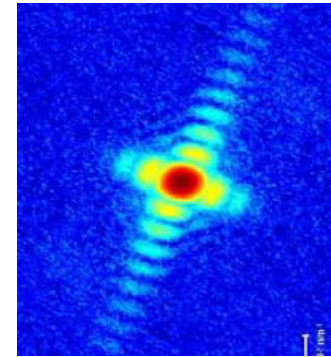
Outline

- Requirements
- Design
- Facility Status
- Injectors
- Critical Subsystems
- Insertion Devices
- Photon Beam Lines
- Construction Status
- Summary

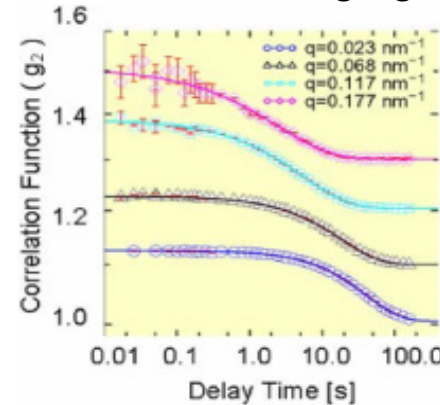


Mission

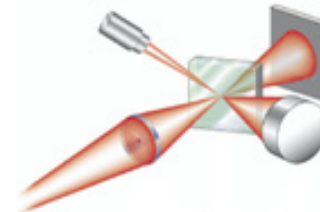
- NSLS: a very productive light source
4th decade of operation
Strong on-going science program
- State of the art of accelerator technology:
Factor 10^4 increase in brightness,
Factor 10 increase in flux
→ More than a quantitative step
- 2005: DOE acknowledges mission need
for a synchrotron radiation facility with
1 nm spatial resolution
0.1 meV energy resolution
- Start of NSLS-II Project: 2005 CD 0
2007 CD 1
2008 CD2
2009 CD3
2015 CD4



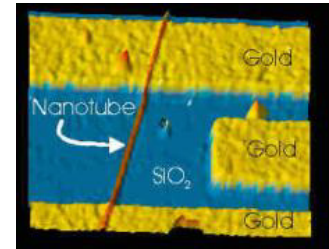
Diffraction Imaging



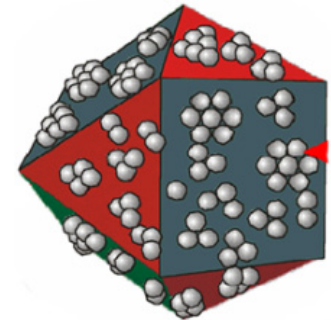
Coherent Dynamics



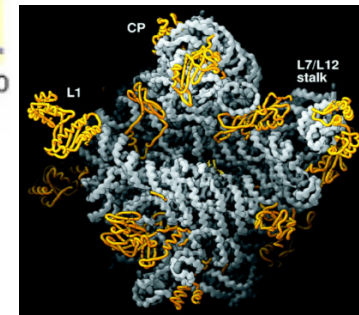
Nanoprobes



Nanoscience



Nanocatalysis



Life Science

Requirements

Average Spectral Brightness: $10^{21} \cdot \text{mm}^{-2} \cdot \text{mrad}^{-2} \cdot \text{s}^{-1} \cdot 0.1\% \text{bw}^{-1}$

Spectral Flux Density : $10^{15} \cdot \text{s}^{-1} \cdot 0.1\% \text{bw}^{-1} @ 2 \text{ keV}$

Accelerator Main Parameters

beam energy:	3 GeV
beam intensity:	500mA
Intensity Stability	0.5% → Top-Off Injection mode
small beam emittance:	$\varepsilon_x = < 1 \text{ nm rad},$ $\varepsilon_y = 8 \text{ pm rad}$
orbital stability:	$\Delta y < 0.3 \text{ } \mu\text{m}$
RF Phase Stability	0.01 Degree
Number of beamlines	> 60

Low Emittance Lattice Design

- **Large Circumference 792 m**

30 DBA cells $\epsilon_x \sim N_{\text{cell}}^{-3}$

- **Soft Bending Magnet $B = 0.4$ T**

$\beta_{x-\text{max}} \sim \xi \sim 1 / L_{\text{bend}}$

→ Achieve close to theoretical minimum emittance without excessive chromaticity $\epsilon_x = 2$ nm

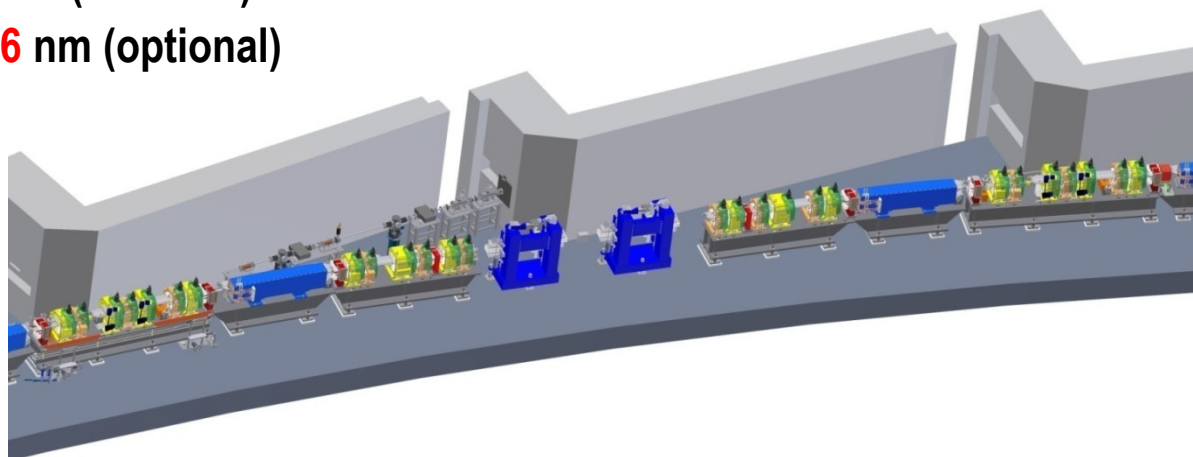
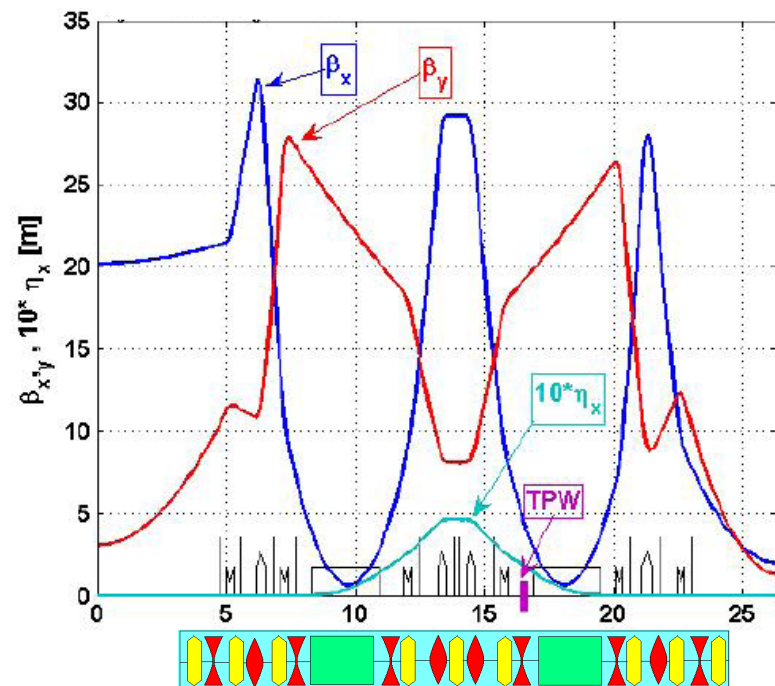
- **Soft bend**, low radiation loss Emittance $\sim 1/\rho$

low radiation loss, **283** keV/turn/electron

→ efficient use of **damping wigglers** to reduce emittance by increased betatron damping rate

3 x 2 x 3.5 m wiggler @ 1.8 T: $\epsilon_x = 1$ nm (baseline)

8 x 2 x 3.5 m wiggler @ 1.8 T: $\epsilon_x = 0.6$ nm (optional)



Facility Overview

(1) Accelerator Tunnel 3.7m x 3.2 m x 792m

(2) Experimental Floor, width 17m

(3) 200MeV S-Band LINAC

(4) 3GeV Booster Synchrotron C=158m

(5) RF Building, lq. He Plant

(6) Compressor Building

(7) Central Cooling Tower

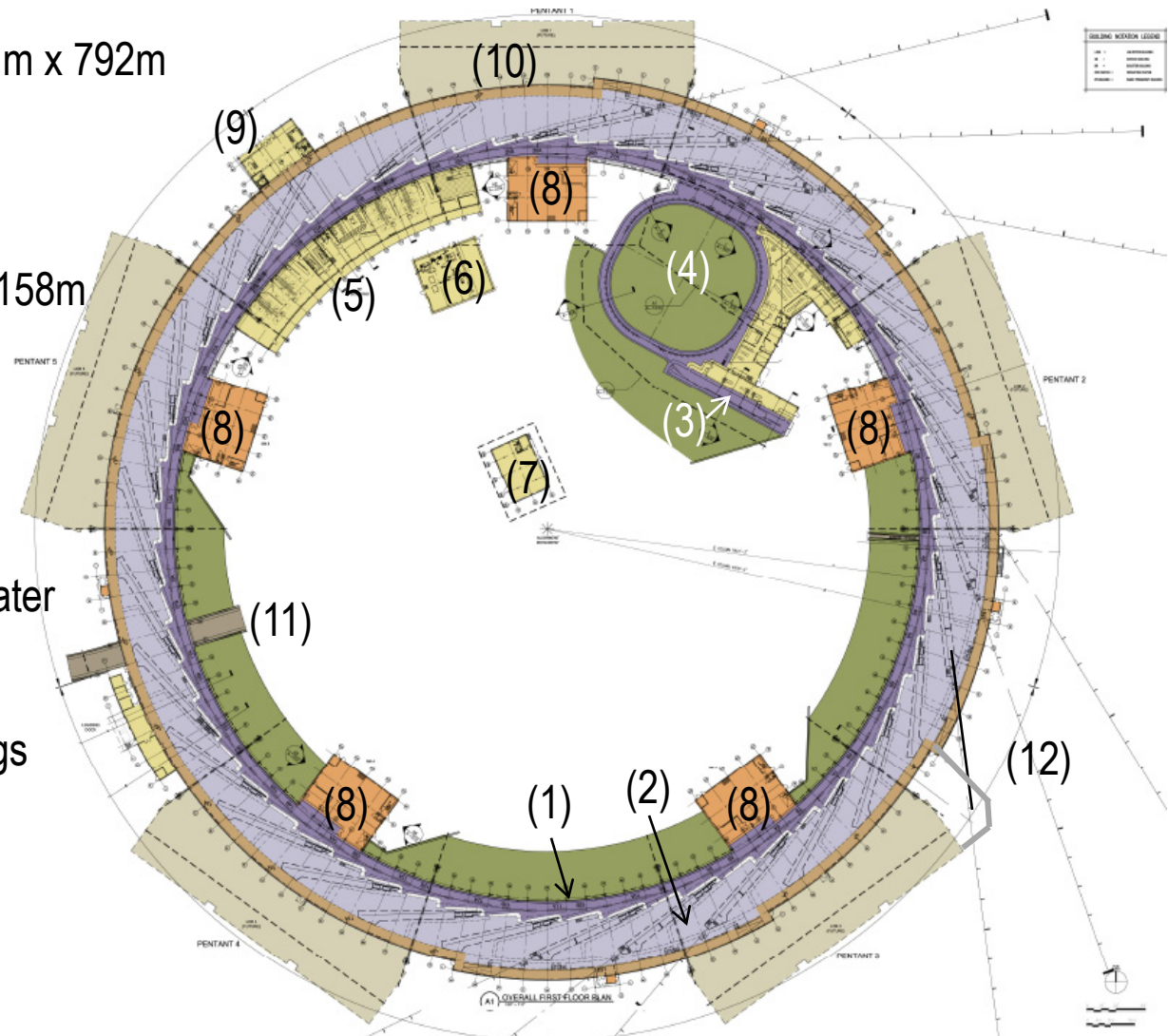
(8) Service Buildings: HVAC, DI water

(9) Lobby

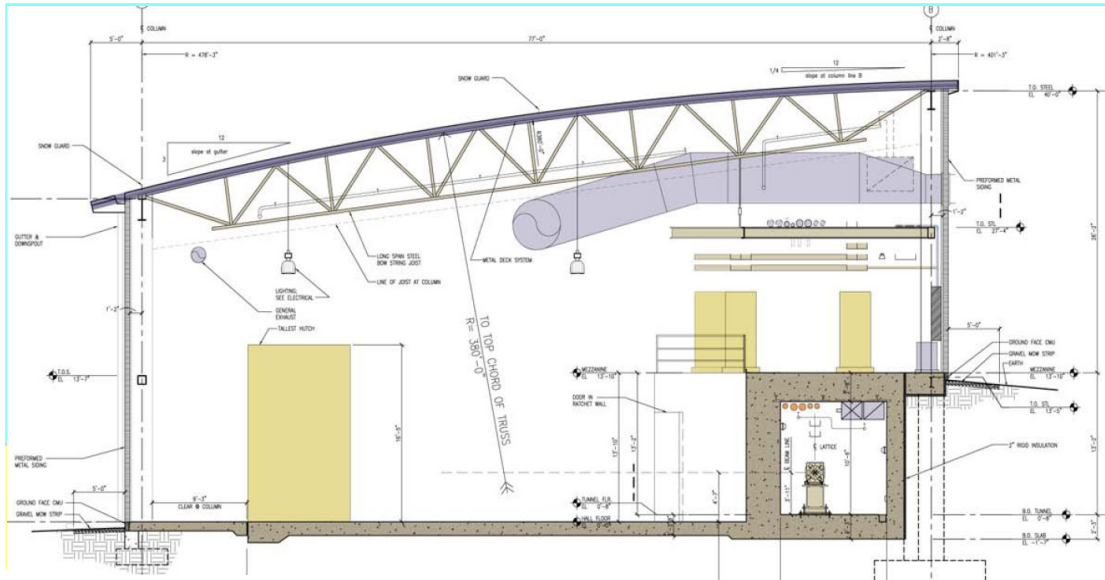
(10) Laboratory and Office Buildings

(11) Vehicle underpass

(12) Extra long beam line



Facility Overview



Staged Availability Building

1st pentant: Mar 15 '11

RF May 18 '11

Injector Jul 28 '11

2nd Pentant Jun 2 '11

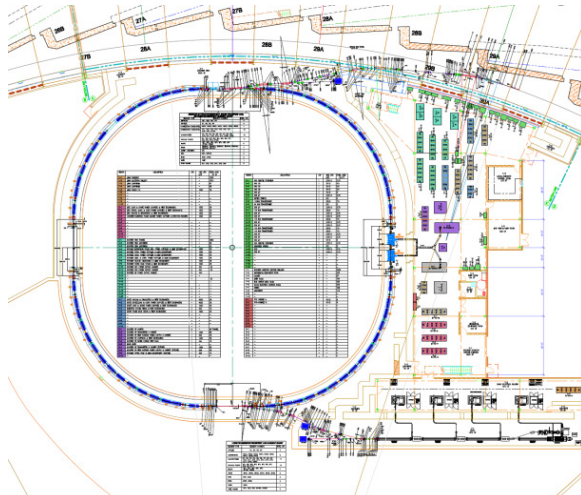
3rd Pentant Sep 27 '11

4th Pentant Nov 28 '11

5th Pentant Feb 9 '12

NSLS-II INJECTOR

on-energy top-off injection with 1/min top-off rate



200 MeV LINAC

Frequency S-Band

Charge 15nC

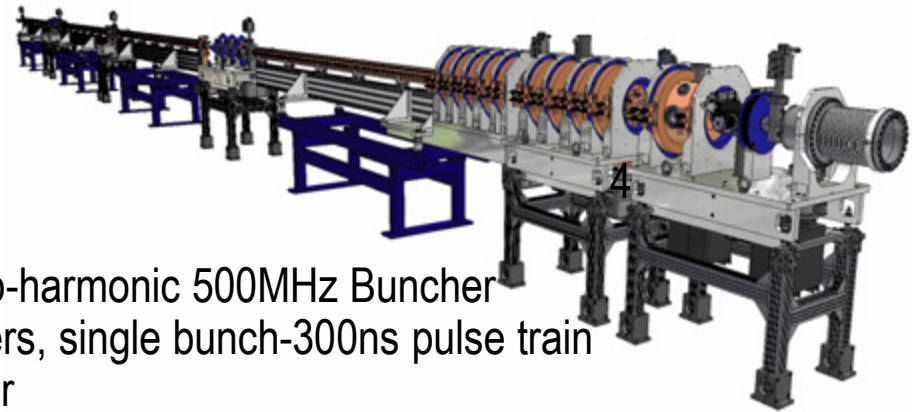
$\Delta E/E$ <1%

sectors

Thermionic Gun Sub-harmonic 500MHz Buncher

Variable bunch patterns, single bunch-300ns pulse train

Solid state modulator



3 GeV Booster

Combined Function Lattice

Circumference 158m

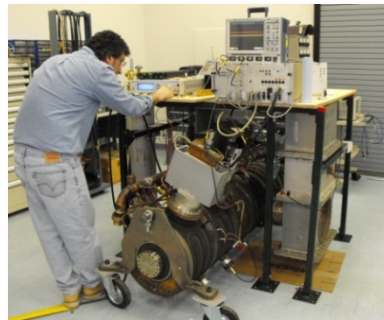
Injection Energy 200MeV

Extraction Energy 3GeV

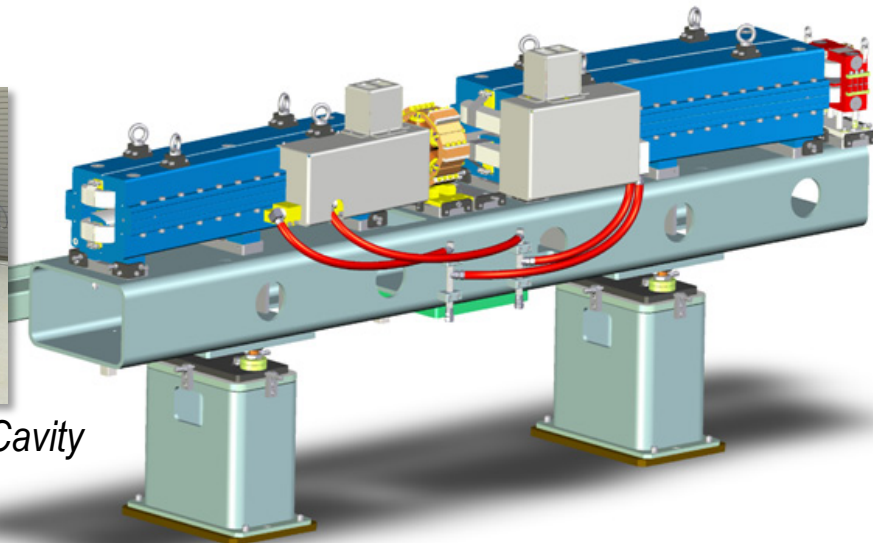
Cycle Frequency 1Hz

Charge 10-15nC

@20-30mA



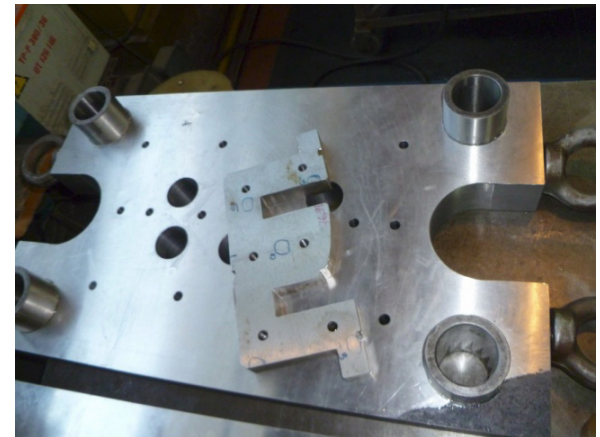
PETRA &-cell 500MHz Cavity



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Injector Status

- Injector **Building** Ready July 28, 2011
- **LINAC** Turn Key Contract Award April 2010 (RI)
Design Complete
production of components in progress
Frontend Delivery: June 2011
LINAC Delivery and start Installation August 2011
- **Booster** Semi-turnkey Contract Award: May 2010 (BINP)
Design Finalized, Prototypes of components being produced
Booster Installation : Spring 2012



Critical Subsystems with Novel Features

Magnet Systems

- high field quality,
- micron mechanical reproducibility,
- 30 micron alignment tolerance
- 25 nm mechanical stability

RF

- High Beam loading,
- High RF phase stability
- bunch lengthening

Instrumentation

- Sub-micrometer BPM
- Pico-meter emittance measurements

Controls

- High speed real time deterministic data communication
- Integrated high level controls
- Integrated equipment database

Power Supplies and Electronics

- High reliability

Insertion Devices

- high field quality
- novel materials

Magnet Field Quality

Medium energy (3GeV) + High intensity (500mA) + low emittance (<1nm, 8pm) beam

→ Lifetime strongly dominated by Touschek effect

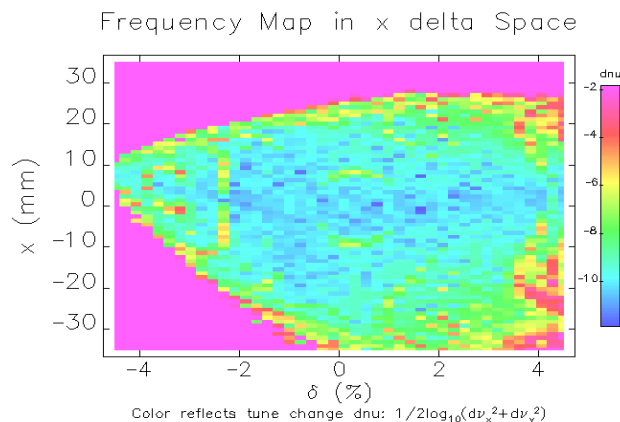
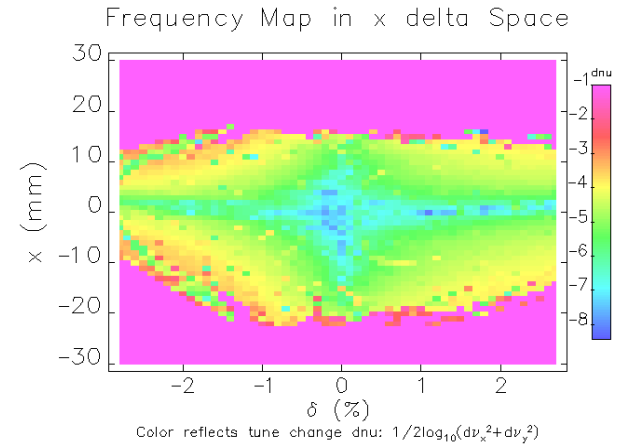
Low emittance lattice with moderate chromaticity and highly optimized sextupole fields

(3 chromatic families, 6 families for nonlinear optimization)

→ Dynamic aperture fair: 15 mm x 3 mm @ 2.5% momentum deviation @ $\tau_{\text{Touschek}} = 3$ hrs

- Large Dynamic Aperture shrinks for quadrupole and sextupoles with “normal field quality

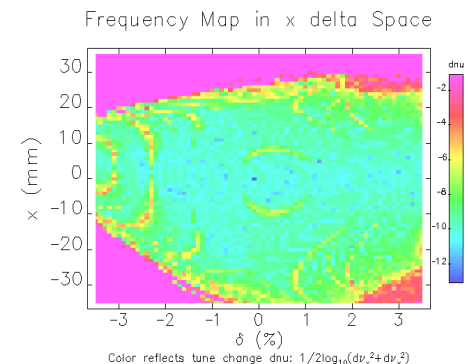
→ small field errors required: systematic errors $\Delta B/B = 10^{-4}$, nonsystematic $\Delta B/B = 10^{-5}$ @ 25mm



Allowed Relative Field Error Quadrupoles @ $r=25$, $\times 10^{-4}$

n	Normal Aperture		Large Aperture	
	norm	skew	norm	skew
Symmetry-allowed				
6	3	0	0.5	0
10	3	0	0.5	0
14	3	0	0.1	0
Symmetry-unallowed				
3	2	2	3	1.5
4	2	1	2	1
5	1	1	0.3	0.1
6	-	1	-	0.1
7-9	1	1	0.1	0.1
10	-	1	-	0.1
14	-	1	-	0.1
11-13,15	0.5	0.5	0.1	0.1

Need 90mm aperture quads in center of achromate



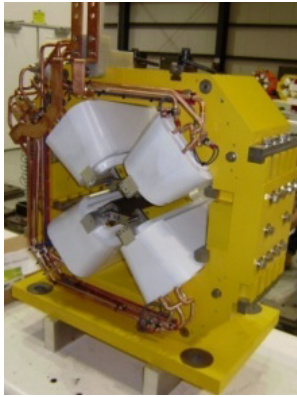
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BROOKHAVEN
NATIONAL LABORATORY
BROOKHAVEN SCIENCE ASSOCIATES

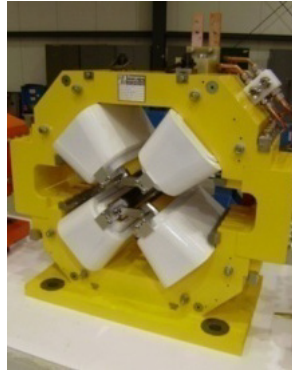
Storage Ring Magnet Systems

based on successful prototypes

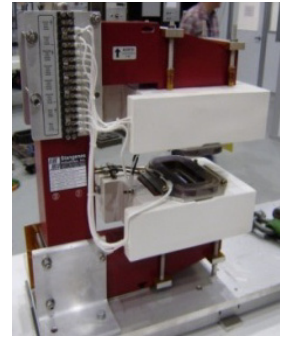
**Normal
Quadrupole
Magnet** 120
Units to be built
by BINP



**Wide
Quadrupole**
120 Units to be
built by TESLA
Ltd



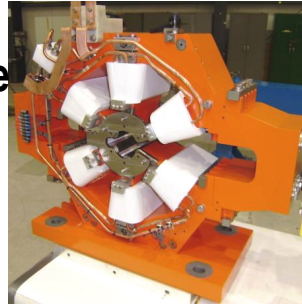
156mm and 100
mm **DC dipole
correctors** (192
units) to be built
by Everson Tesla



**Normal
Sextupole**
169 Units to
be built by
Danfysik

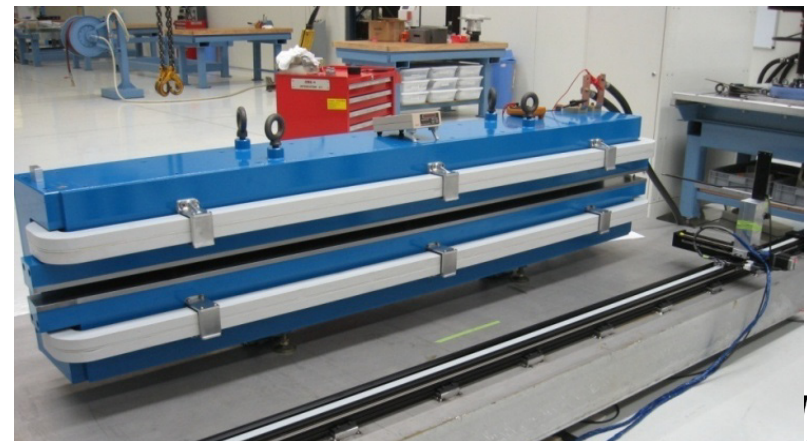
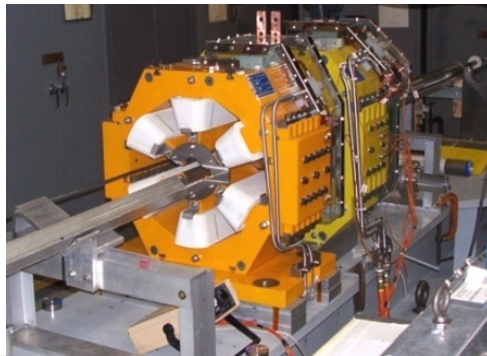


Wide Sextupole
75 Units to be
built by IHEP



Dipoles 54 units 35 mm
gap and 6 units with
90mm gap to be built by
Buckley

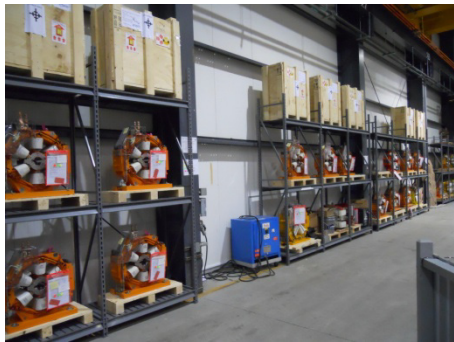
**30 large aperture
sextupoles and 60 large
aperture quadrupoles**
To be built by Buckley
Industries



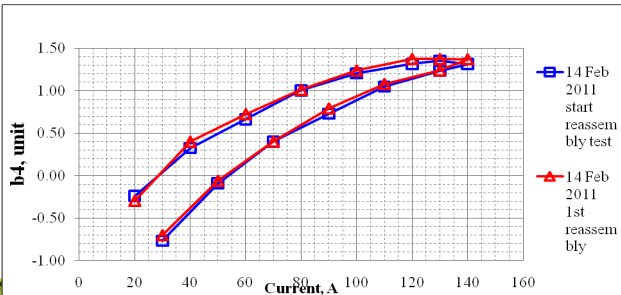
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Magnet Production

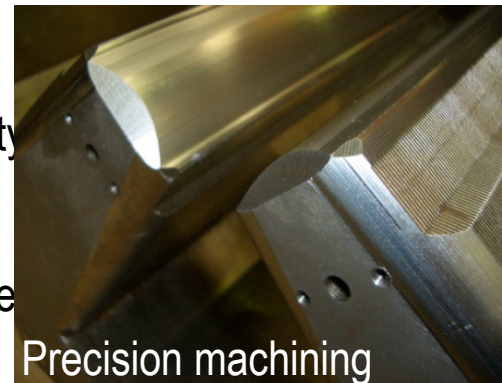
- 7 Contracts awarded in Fall 2009
- All manufacturers made large effort to meet high and reproducible field quality
- ~ 6-12 months development needed before production could start
- Advanced Production methods provide **10 micron precision** of pole structure and **3 micron mechanical reproducibility**
- Magnet production is taking off and ~15% of production is completed



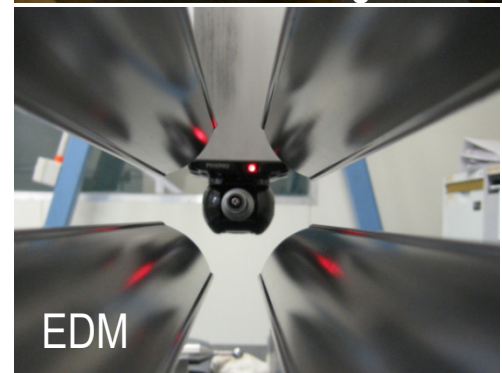
Magnet acceptance Testing at BNL



Remarkable reproducibility after de-assembly-reassembly



Precision machining



EDM



Fine planking



ENERGY

Girder, Supports and Integration

- Girder girders have been designed and manufactured for low vibration response ($f_{\text{res}} > 30\text{Hz}$) and high thermal stability
- Visco-elastic layers in supports are an important feature
- A precision alignment procedure based on stretched wire with AC current was developed which allows to measure magnet center with $5\text{ }\mu\text{m}$ precision
- Intricate procedure to align the magnet and secure high precision alignment while girders are transported and installed developed
- Alignment performed in temperature controlled enclosure Which mimics tunnel conditions
- Procedure fully tested
- First girder equipped with magnets, vacuum components and diagnostic equipment



*Environmental Room ($\Delta T < 0.1\text{ C}$)
for $30\text{ }\mu\text{m}$ Precision Alignment*

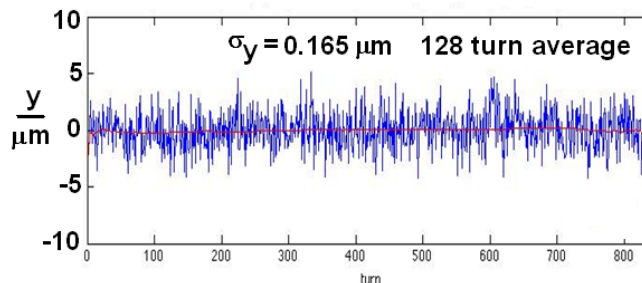
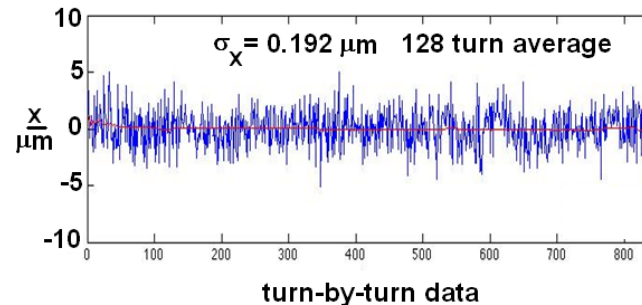
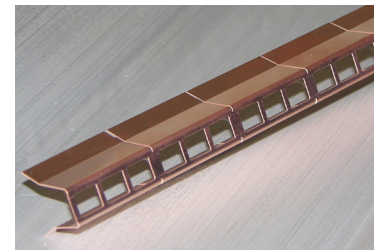
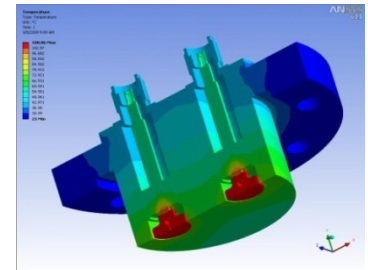
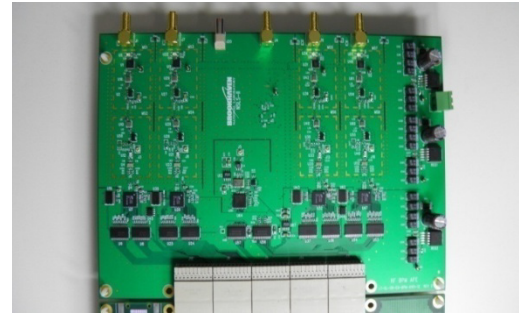
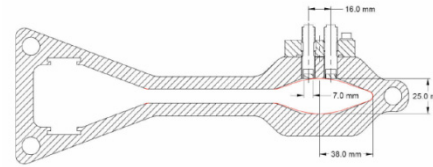
First Fully Integrated NSLS-II Magnet Girders



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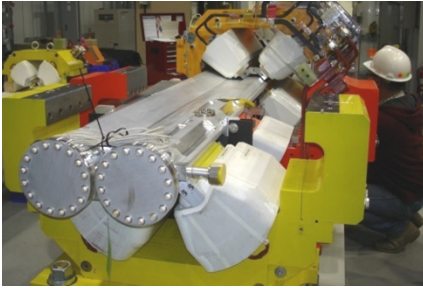
Instrumentation-BPM System

- New improved Button Monitor, Boron-Nitride Heat distribution washers avoid beam heating issues
- In-house development BPM electronics. 500MHz band pass filter, sampling at 117MHz, pilot tone mixed with beam signal for continuous relative calibration of channels
- Beam test at ALS confirm: meet demanding NSLS-II requirements resolution $0.2 \mu\text{m}$, stability $0.2 \mu\text{m}$)
- Detrimental TE (H) modes in keyhole-shaped beam pipe exited by beam
➔ RF shield separates beam- from ante-chamber

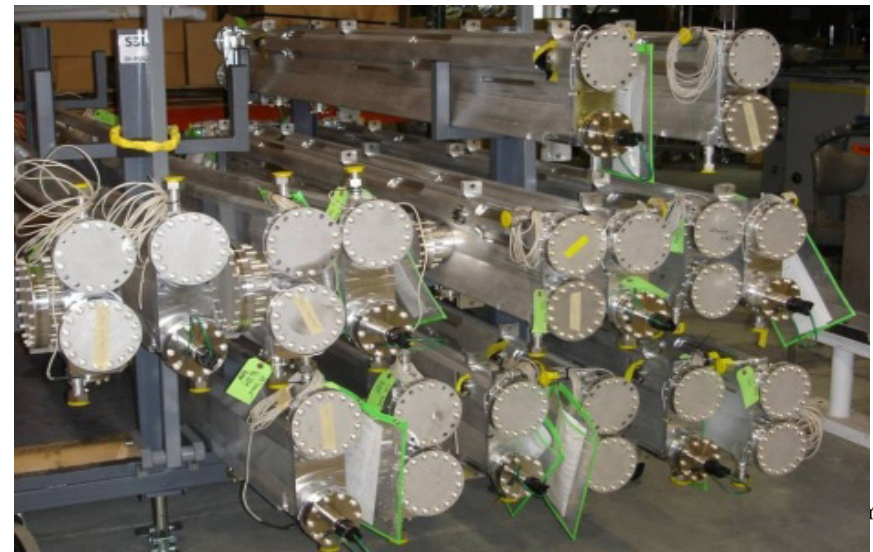
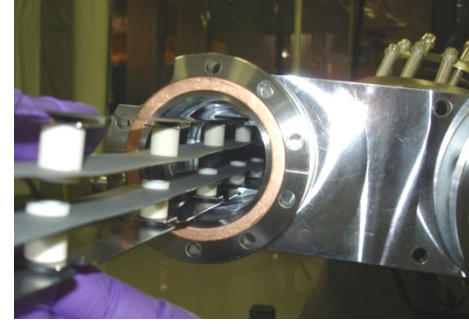
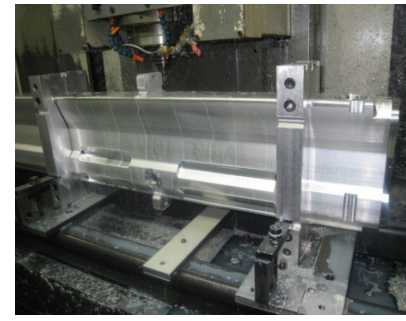
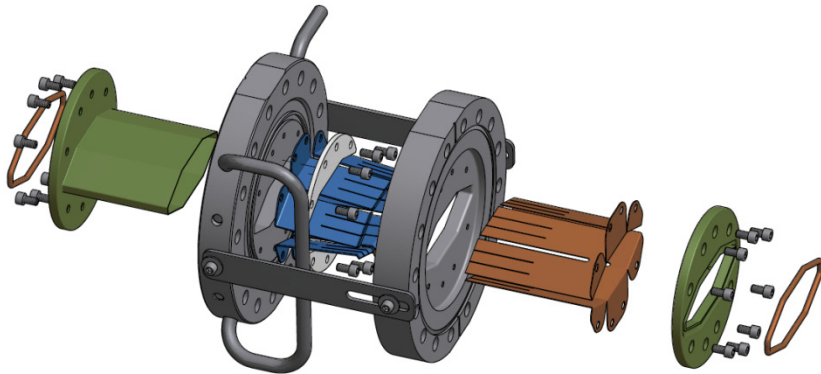


Vacuum System

- Vacuum System Based on extruded Aluminum
- Multistage production with final integration in-house
- Status: ~1/3 of chambers ready for installation



- Glidcop masks absorb synchrotron radiation
- New Design Shielded Bellow, Ag+Rh coated sleeves
- First Units being manufactured in-house



Storage Ring RF

Requirements

	Baseline Capability with 2 RF Cavity Systems Required Voltage 3.3 MV		Fully Build-out Capability with 4 RF Cavity Systems Required Voltage 5 MV	
	#	P(kW)	#	P(kW)
Dipole	60	144	60	144
Damping wiggler	3 (21 m)	259	8 (56m)	517
Cryogenic-PMU	3	76	6	127
E IVU	2	33	4	66
Additional devices	~7	120	~10	200
TOTAL		529		1003
Available RF Power		540		1080

RF Stability Requirements

	$\Delta\phi$ (deg)	$d\delta$ ($\times 10^{-4}$)
Centroid jitter due to Residual dispersion (ID's)	0.81	3
Vertical Divergence (from momentum jitter)	2.4	9
Dipole, TPW (position stability due to momentum jitter)	0.27	1
Timing experiments (5% of 15ps bunch @ >500Hz)	0.14	0.5

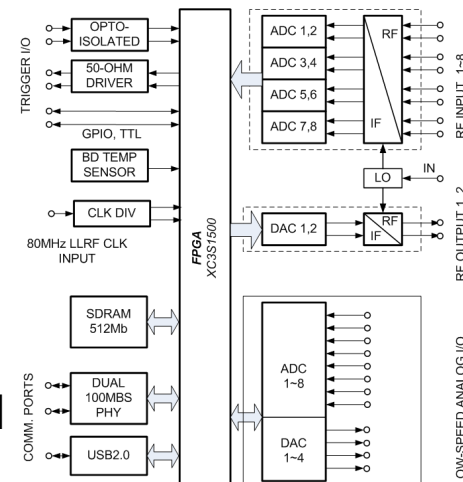
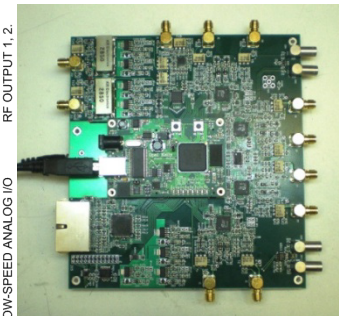
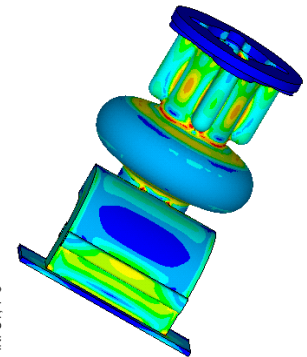
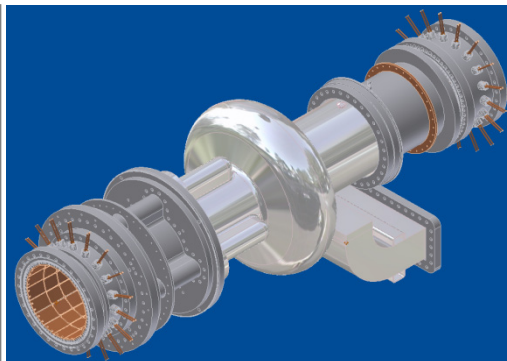
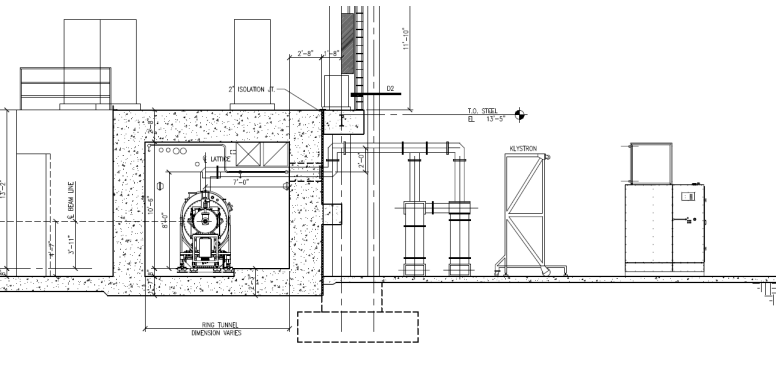
Cavities: Superconducting single cell 500mHz Cavities

Reasons: more economic on the long term, better beam loading performance

RF Power Source: Klystron Amplifiers 310kW

Passive superconducting 3rd harmonic cavity for bunch lengthening

Storage Ring RF System



- **Single cell 500 MHz SC Cavity: CESR-B Design**
 - Updated design to comply with safety regulations,
 - Input coupler adaption
- **310 kW klystron RF transmitter,**
 - Turn-key, - in production
- **In-house development LLRF Controls**
 - FPGA based control module, designed, fabricated, tests performed
 - Extensive LLRF modeling,
 - Future option for adaptive feedback for optimized control

RF Systems

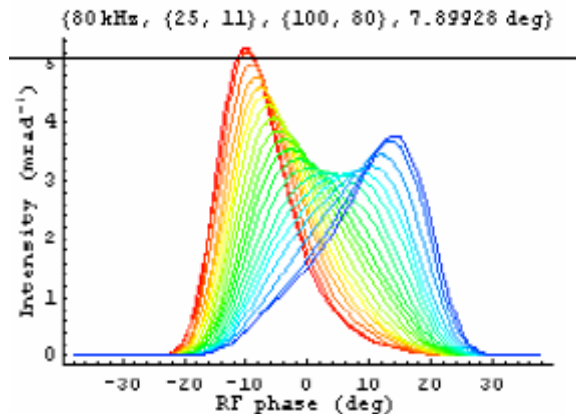
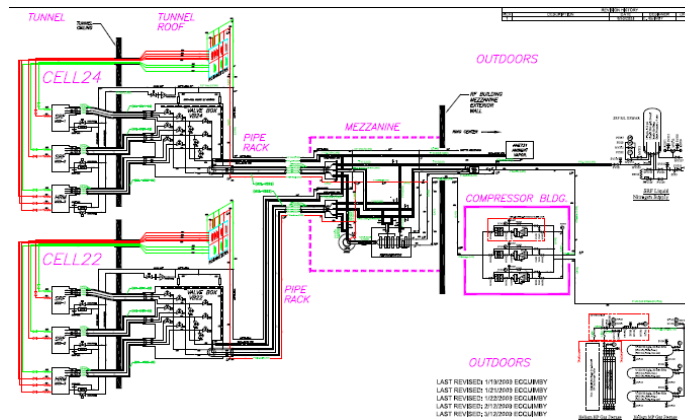
Lq He Cryogenic Plant

900W lq. He Plant

Turn-key system in production

3rd Harmonic Cavity

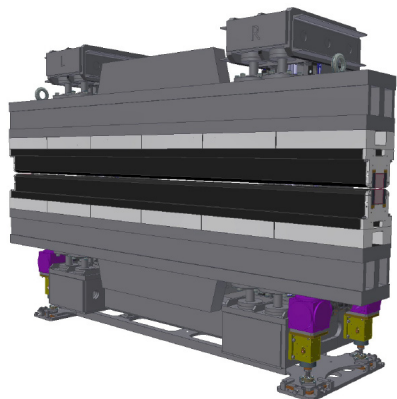
- Bunch lengthening factor 2-3
- Margin for Touschek lifetime
- New design
- Production in collaboration with Industry (SBIR)
- Low power test successful



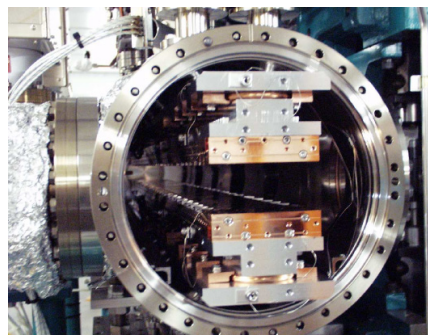
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Insertion Devices

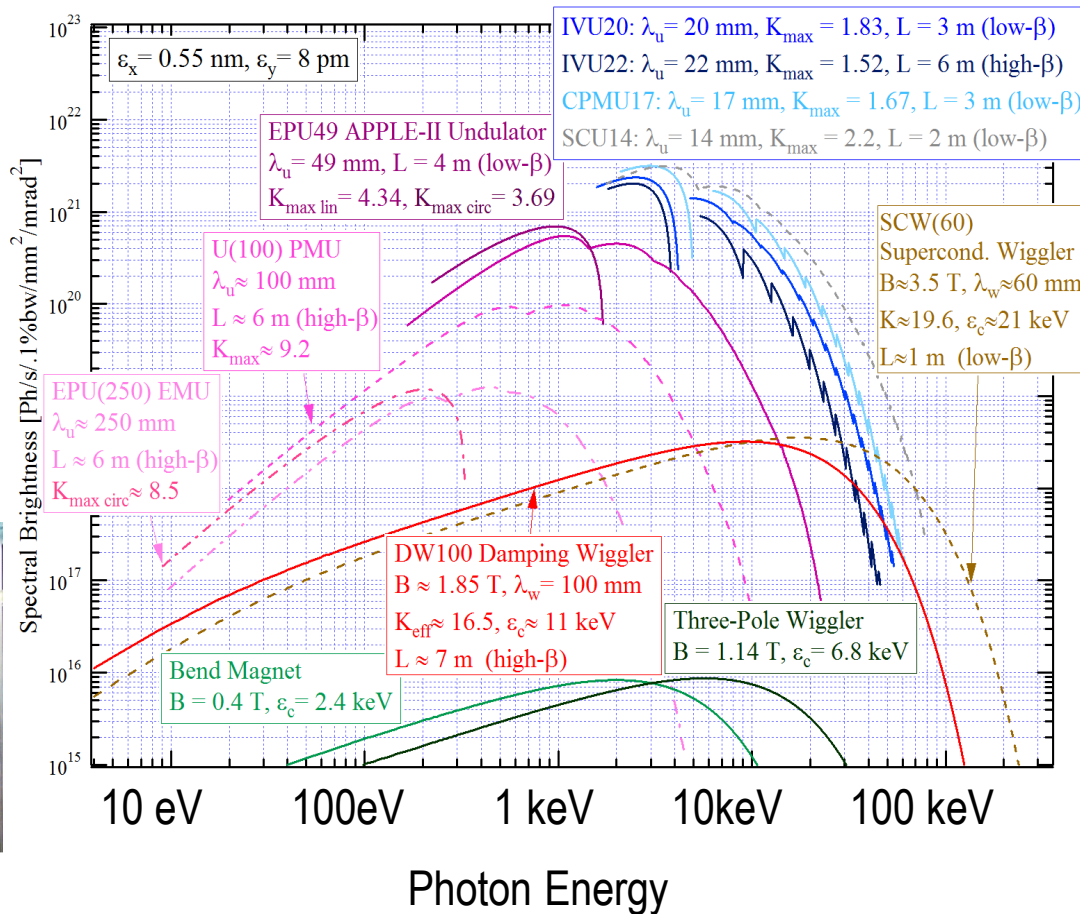
Damping Wiggler 1.8T
6 x 3.5m in production



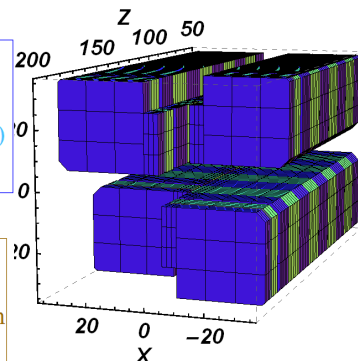
IVU 20,21,22
Design complete



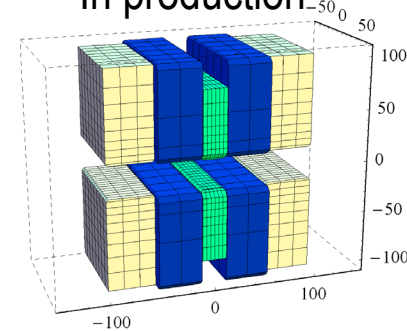
Brightness of NSLS-II radiation devices



EPU
contract award



3 Pole Wiggler
In production



NSLS-II Insertion Devices

Name	U20	U22(IXS)	EU49	U21(SRX)	DW-1.8T	3PW
Type	IVU	IVU	EPU	IVU	PMW	PMW
Photon energy range	Hard x-ray (1.9-20keV)	Hard x-ray (9.1keV)	Soft x-ray (250eV-1.7keV)	Hard x-ray (1.9-20keV)	Broad band (<10eV-100keV)	Broad band (<10eV-100keV)
Type of straight section	Short	Long	Short (canted)	Short (canted)	Long (in-line)	near 2 nd Dipole
Period length (mm)	20	22	49	21	100	-
Length (m) & Number of Devices	3.0 x 2	3.0	2.0 x 2	1.5	3.5 x 6	0.25
Number of periods	148	135	36 x 2	69	34 x 2	0.5
Magnetic gap (mm)	5	7.0	11.5	5.5	15.0	28
Peak magnetic field strength B (T)	1.03	0.78	0.57(Heli) 0.94 (Lin) 0.72(vlin) 0.41 (45°)	0.9	1.80	1.14
Keff	1.81	1.52	2.6(Heli) 4.3 (Lin) 3.2(vlin) 1.8 (45°)	1.79	18.0	-
h ν fundamental, eV	1620	1802	230 (Heli) 180 (Lin) 285(vlin) 400 (45°)	1570		
h ν critical, keV					10.7	6.8
Total power (kW)	8.0	4.7	8.8	3.6	64.5	0.32



Insertion Devices-New Materials

Successful Tests with **Pr-Fe-B**

Will be operated at

Lq N2 temperature,

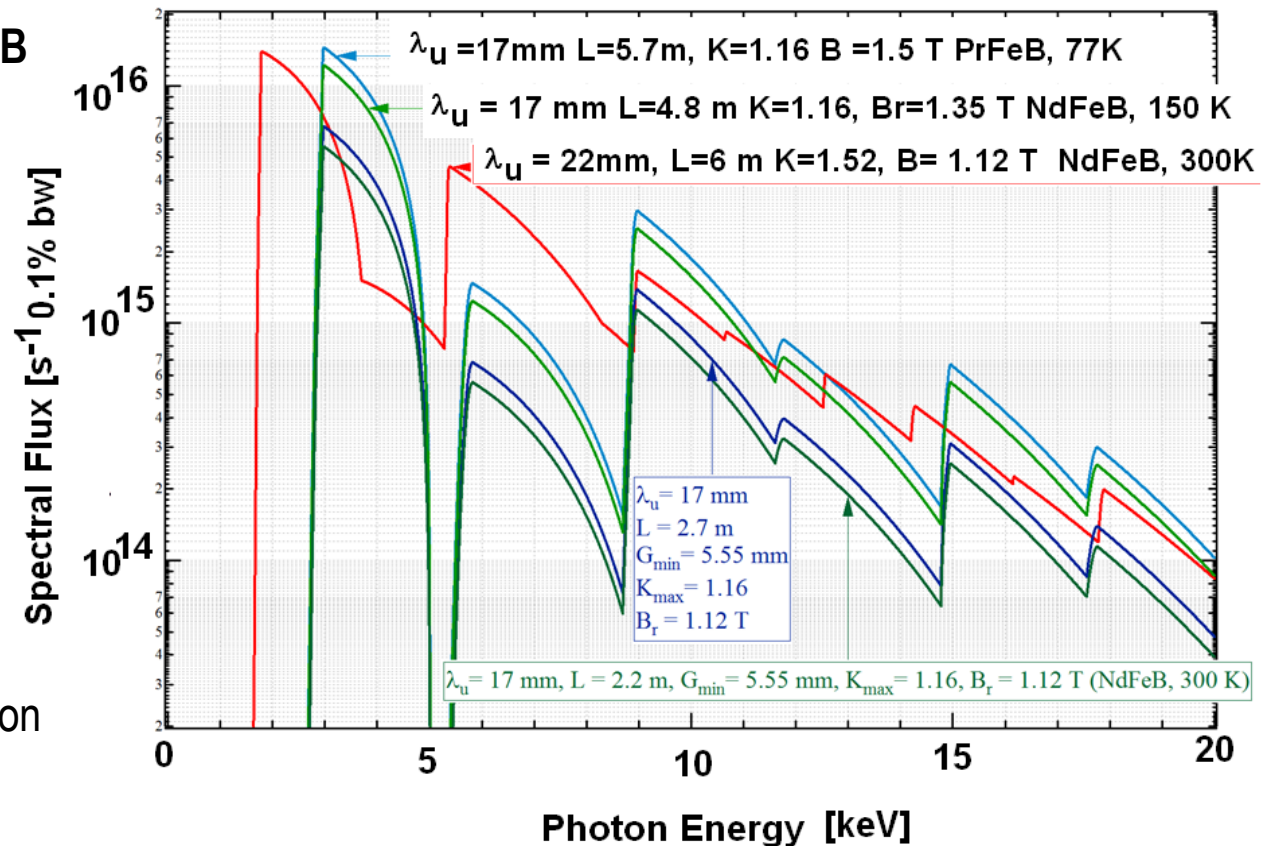
Fairly flat temperature
coefficients

➔ Stable operation with
enhanced B_r

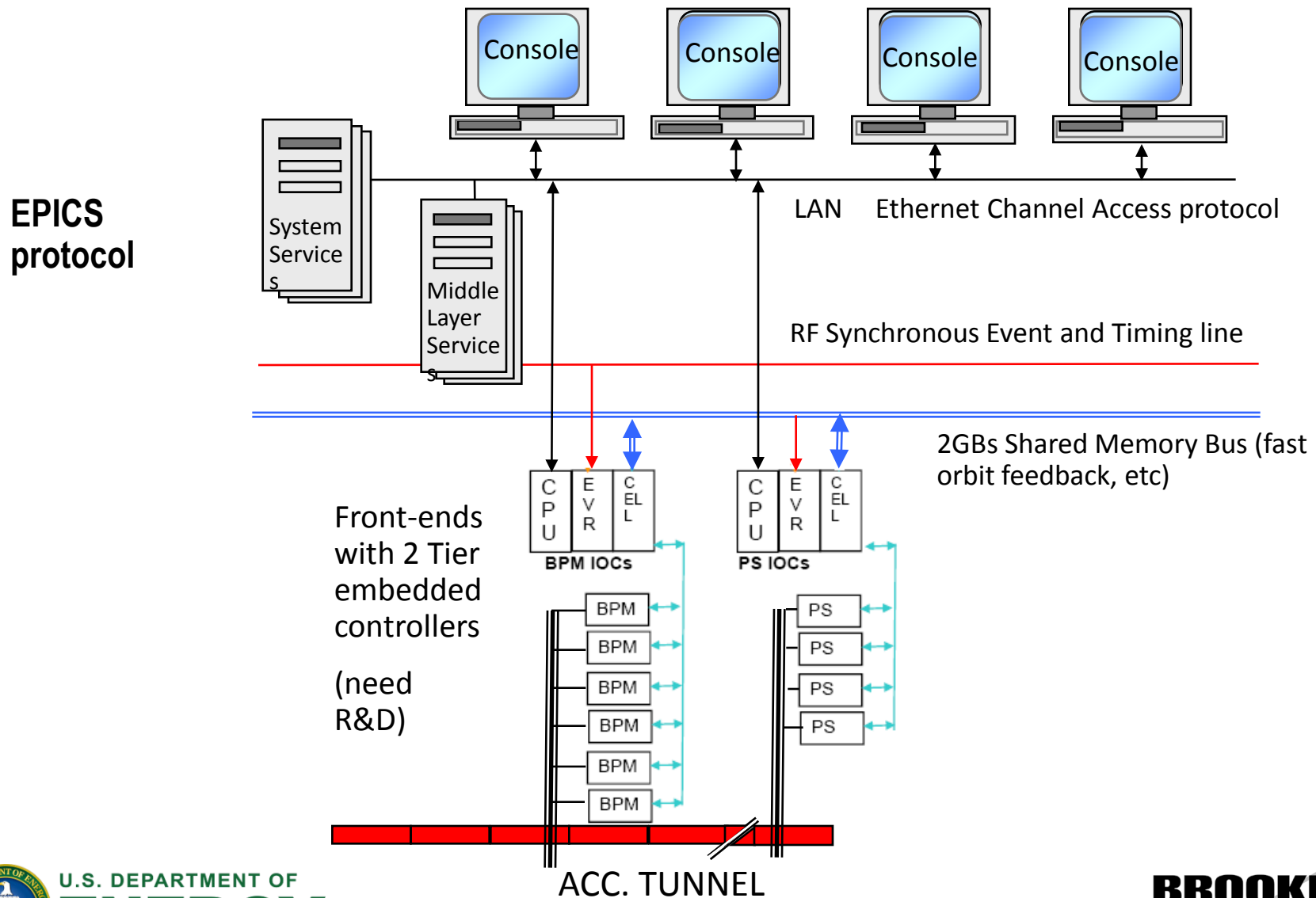
Vacuum bakeout tests in

Progress

Magnet test array in production



Control System



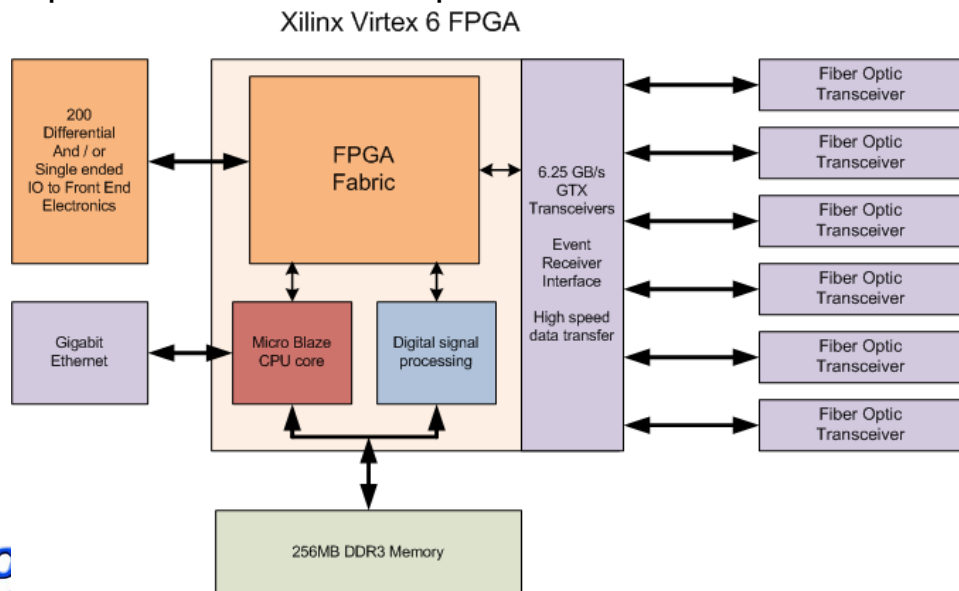
Digital Front End Electronics

BPM Application:

- Calculates beam position from Raw ADC inputs at 117MHz
- Stores **1 million** Turn By Turn data points, 10KHz data points **and** raw ADC measurements
- Provides 10kHz position data for Fast Orbit Feedback

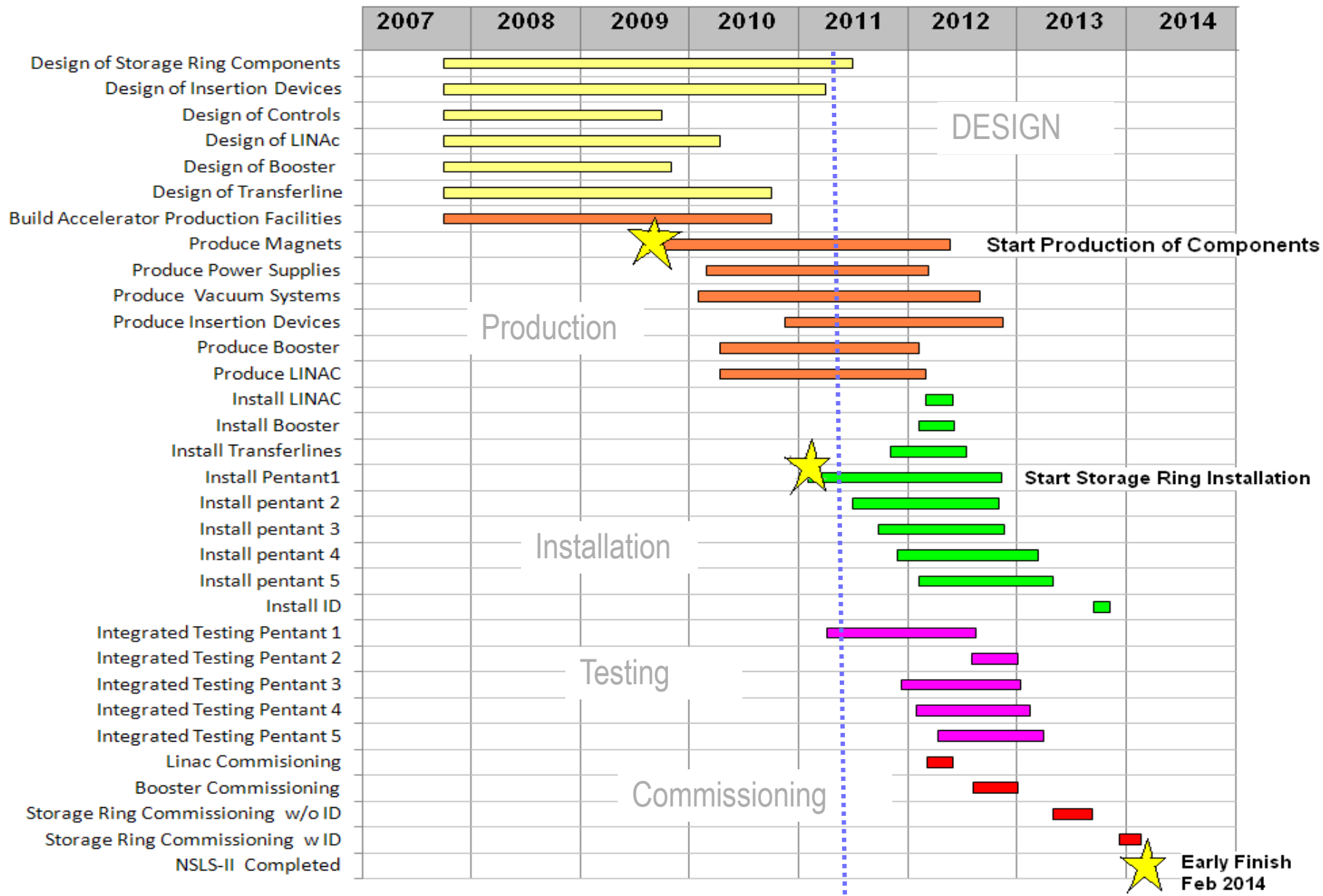
Cell Controller Application:

- Transfers all BPM measurements to all cells in less than 15us over redundant fiber optics
- Computes 90 parallel Eigenvectors in less than 4us for fast orbit feedback
- Responds to beam envelope violations in less than 100us for machine protection

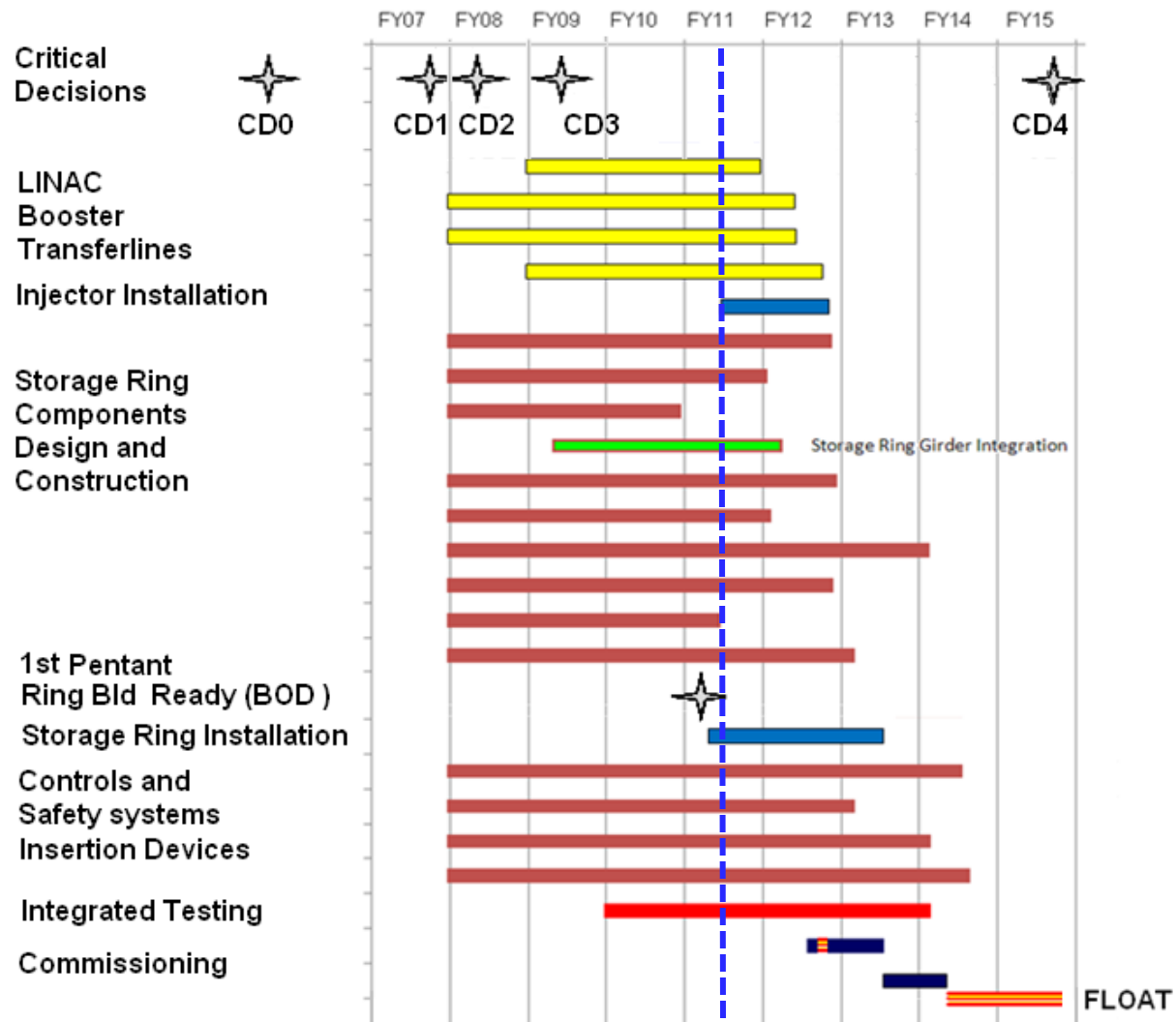


- High speed Serial Communication
- Gigabit Ethernet
- Large Memory
- On board CPU
- Digital Signal Processing

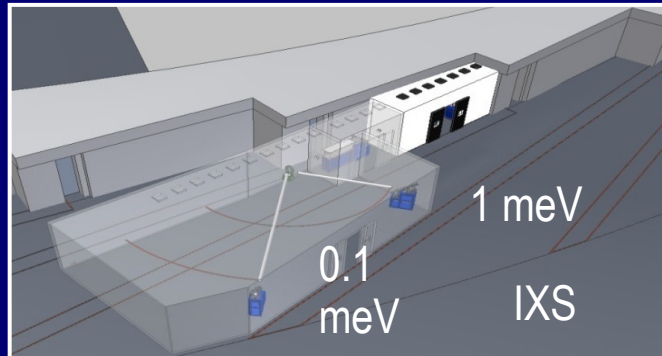
Accelerator Schedule



Schedule

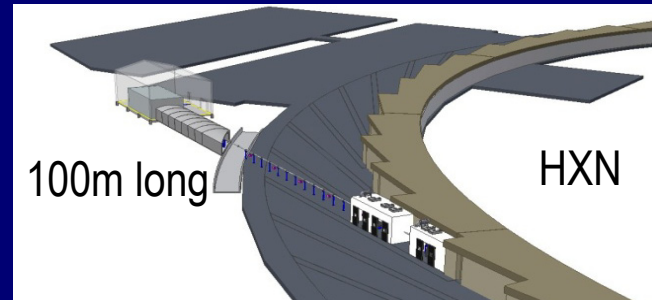


The Six Initial NSLS-II Beamlines

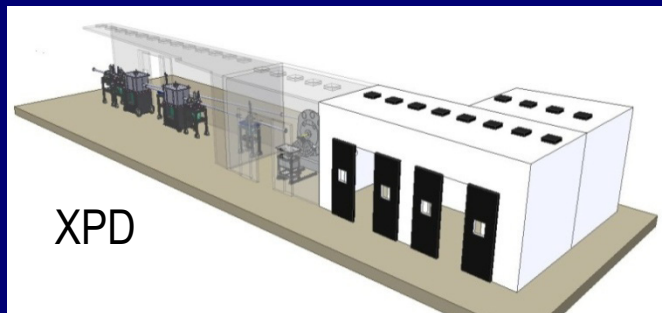


inelastic
x-ray scattering

hard x-ray
nanoprobe



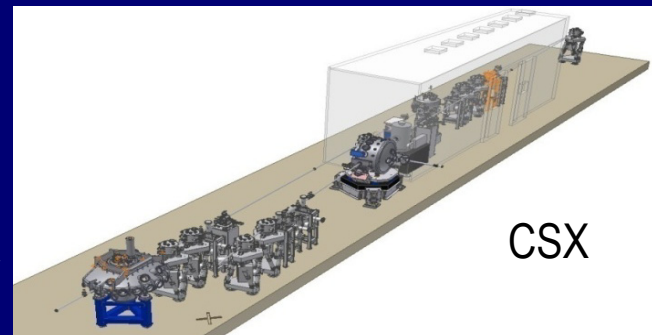
HXN



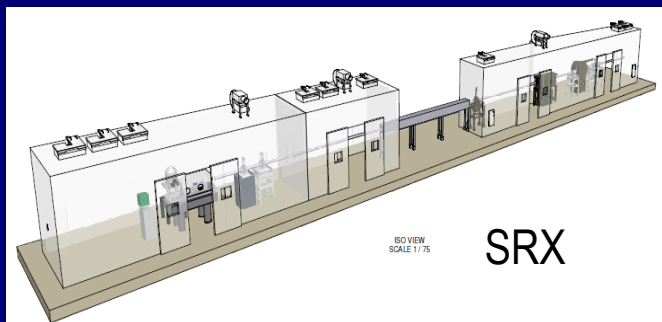
XPD

x-ray powder
diffraction

coherent soft x-ray
scattering/polarization



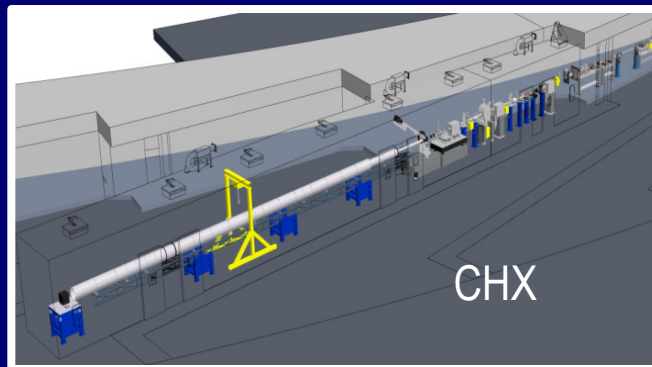
CSX



SRX

sub- μm resolution
x-ray spectroscopy

coherent hard
x-ray scattering



CHX



U.S. DEPARTMENT OF
ENERGY

Conclusion

- NSLS-II is a 3rd generation light source using cutting edge accelerator technology
 - Magnet production
 - Alignment
 - instrumentation
 - Insertion devices
 - Controls
- to meet the desired performance, a brightness of 10^{21} 2keV photons per (mm²mrad²sec,0,1%bw) needed to achieve 1nm spatial resolution and 0.1meV energy resolution
- Most of Accelerator Components are in production
 - First Part of Ring Building available for installation
 - Installation of components has started
 - Linac will be installed and commissioned this year
 - Storage Ring Commissioning will start in May 2013
 - Project Early completion is envisioned for February 2014

NSLS-II PAC'11 Contributions

<u>Lattice Design:</u>	THP189, THP190, THP129,
<u>Accelerator Physics:</u>	WEP176, MOP192, WEP217, THP127, THP193, MOP276
<u>Safety Systems:</u>	MOP274,
<u>RF:</u>	FROBS4, TUP055,
<u>Instrumentation:</u>	MOP211, MOP199, MOP198, MOP193, MOP266
<u>Controls:</u>	WEODN4, MOP165
<u>Injection systems:</u>	TUP211, THP131-135, THP215, WEP282-283
<u>Insertion Devices:</u>	THOPS4,
<u>Vacuum:</u>	THP216