

The APS Upgrade Project



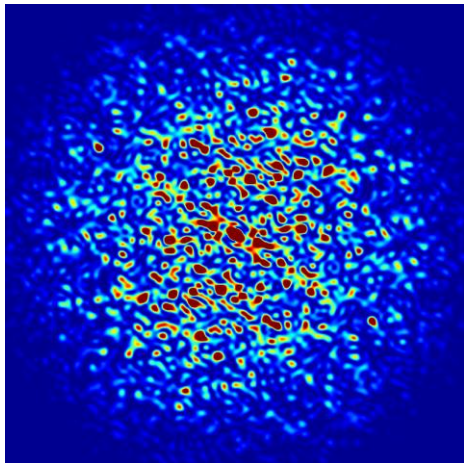
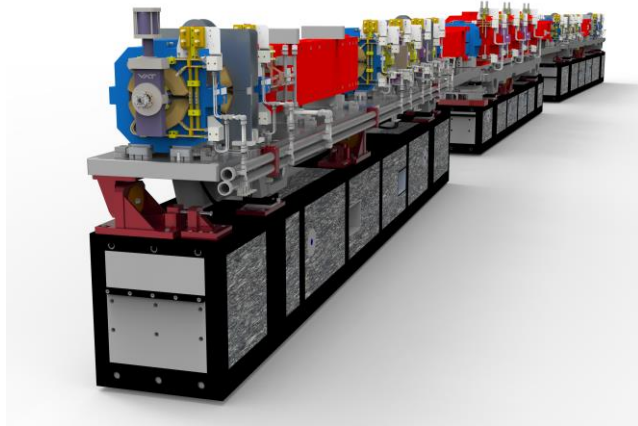
Robert Hettel, APS Upgrade Project Director

BESAC Meeting

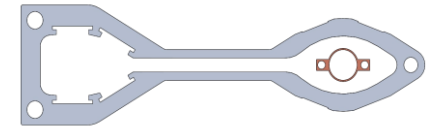
Bethesda North Marriott Hotel and Conference Center, Rockville MD

March 7, 2019

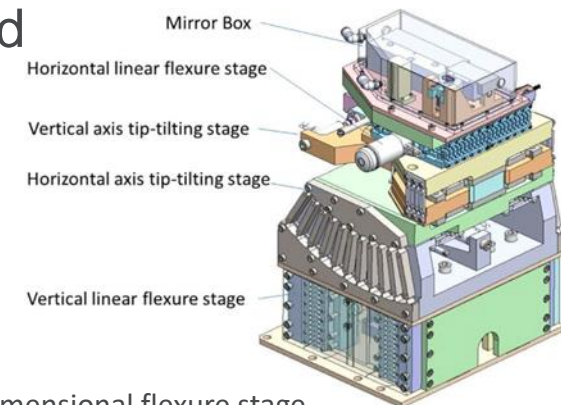
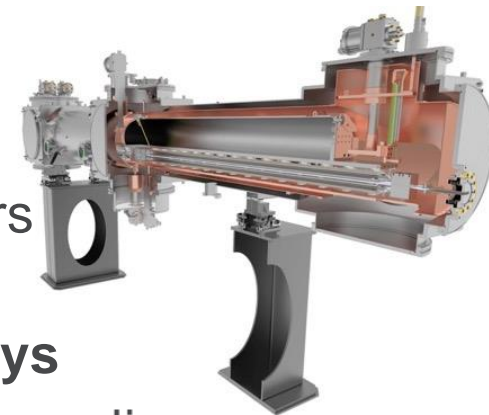
APS-U, a 4th generation storage ring light source, is underway



- 6 GeV, 200 mA , 1100 m circumference
- 42 pm-rad emittance
 - diffraction limit for 5.3 Å/2.3 keV
 - first hybrid 7BA lattice with reverse bends
 - on-axis swap-out injection
 - ~32 x 30 pm-rad round beam possible
- 9 superconducting and rebuilt PM planar undulators
- **100x – 1000x increase in brightness and coherence of Ångstrom and sub-Ångstrom X-rays**
- 9 new high performance beamlines, 15 enhanced beamlines
- Coherence preservation in beamlines (advanced optics simulation and characterization tools)
- Stability!
- High-performance computing and AI for experiment control and data analysis
- Utilizes ~1.5 B\$ of existing infrastructure



APS and APS-U chambers

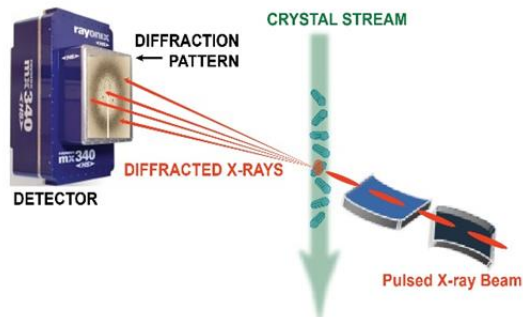


Multidimensional flexure stage for <50-nm hard X-ray focusing.

APS-U enables pivotal research across disciplines

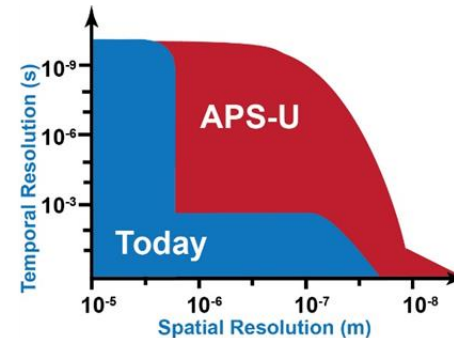
Small-Beam Scattering & Spectroscopy

- Nanometer imaging with chemical and structural contrast; few-atom sensitivity
- Room-temperature, serial, single-pulse pink beam macromolecular crystallography



Resolution with Speed

- Mapping all of the critical atoms in a cubic millimeter
- Detecting and following rare events
- Multiscale imaging: enormous fields of view with high resolution

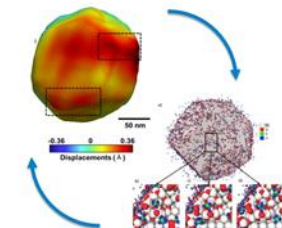
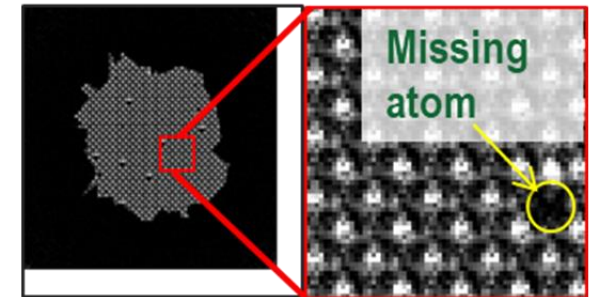


Exploit high performance computing, artificial intelligence

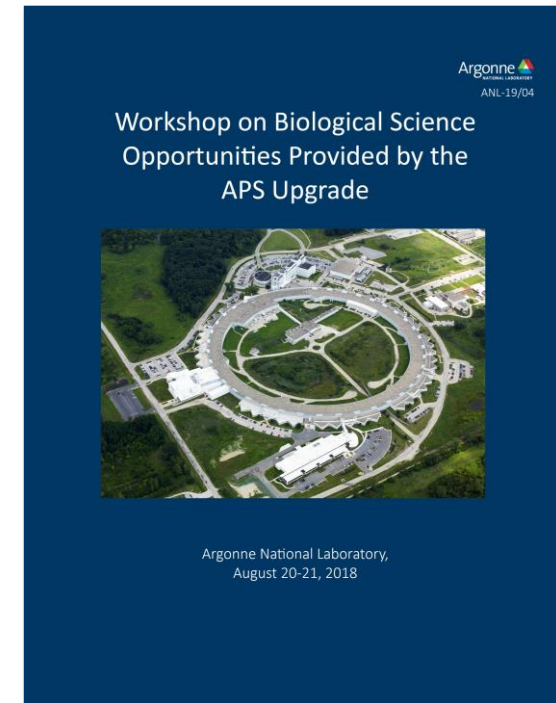
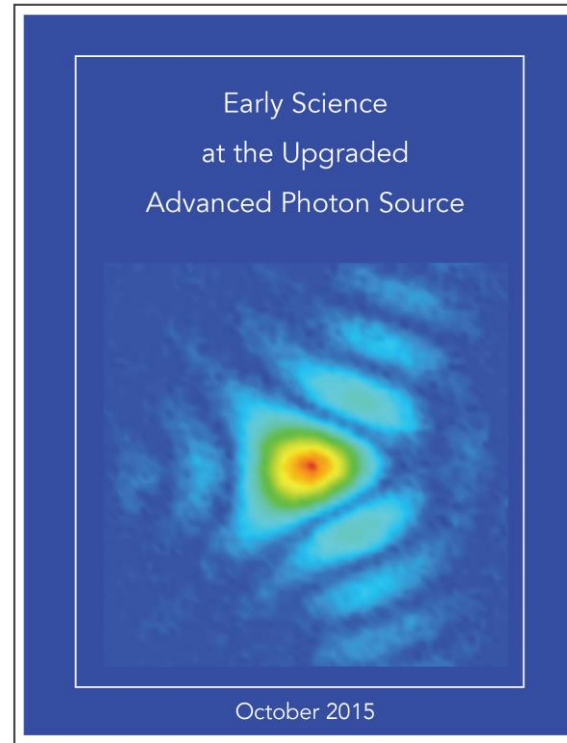
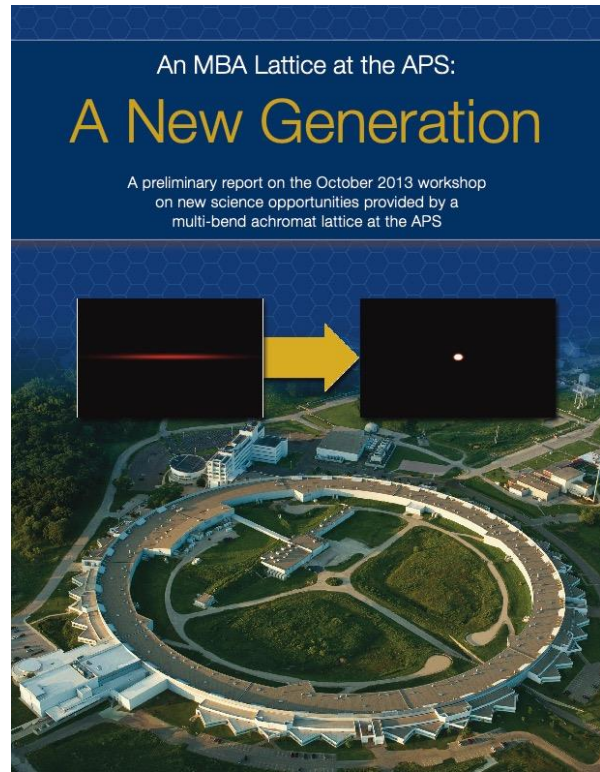
Automatic control of experiments, high volume data acquisition, analysis and reconstruction

Coherent Scattering & Imaging

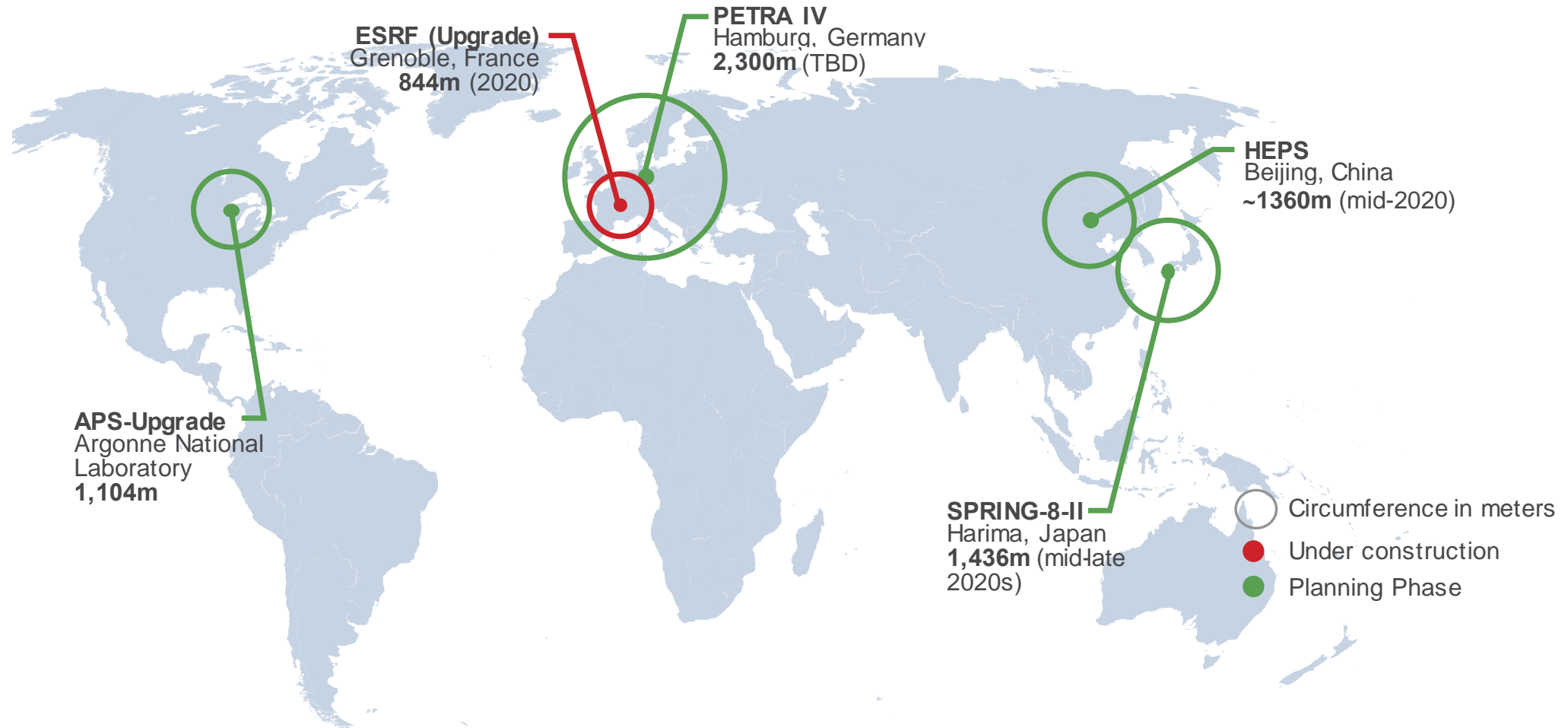
- Highest possible spatial resolution: 3D visualization; imaging of defects, disordered heterogeneous materials
- XPCS to probe continuous processes from nsec onward, opening up 5 orders of magnitude in time inaccessible today,



APS-U science workshops



U.S. remains a leader in high energy X-ray science with the APS-U

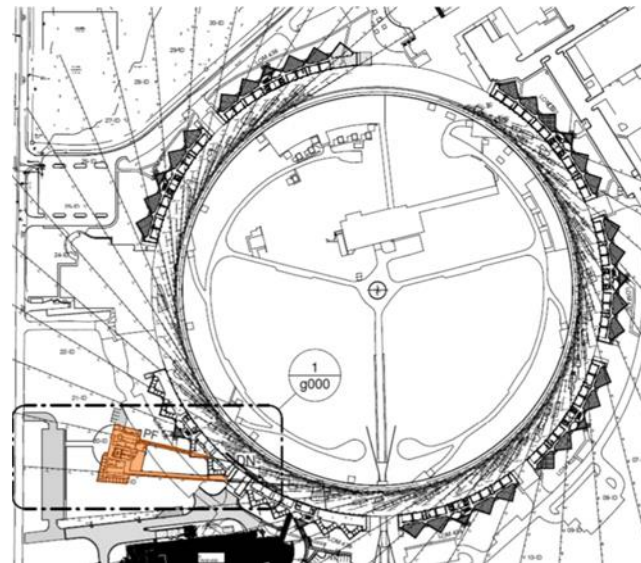
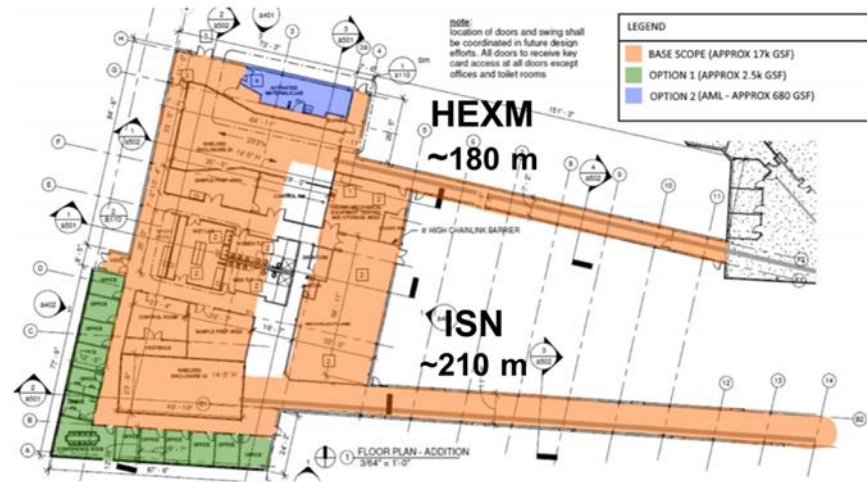


APS-U new beamlines and capabilities

Loc.	Name	Title	Technique	Key Science Example
8-ID	XPCS	Small-Angle XPCS Beamline for Studying Dynamics in Soft Matter Wide-Angle XPCS and Time-Resolved Coherent X-Ray Scattering	Small angle XPCS Wide angle XPCS	Understanding soft matter assembly and dynamics, Glass hierarchical dynamics for super-strong materials, Fluid/solid interfaces, ...
28-ID	CHEX	Coherent High-Energy X-ray Sector for In Situ Science	In situ, high energy coherent scattering	Real-time imaging of film-growth for higher performance energy-to-light conversion, power transmission, and novel materials
33-ID	Ptycho	PtychoProbe	Sub-5 nm imaging with chemical contrast, extended further w/ lensless imaging to 1 nm and potentially below	Nano-architected electrochemical structures & Defect engineering for devices, improved materials for infrastructure, buildings, ...
4-ID	Polar	Polarization modulation spectroscopy – Electronic Matter: Inhomogeneity, tunability, and discovery at extreme conditions	Magnetic Spectroscopy, combining nanofocusing w/ x-ray polarization, high pressure/low T/high field	Probe mesoscale electronic/magnetic ordering and excitations with resonant diffraction and inelastic scattering
34-ID	ATOMIC	Extremely high resolution coherent imaging of atomistic structures	Bragg coherent diffractive imaging, combining high spatial, temporal and strain resolutions.	Image active catalytic materials approaching atomic resolution
	3DMN	3D Micro & Nano Diffraction	3D nano-diffraction with significantly improved sensitivity	Mapping single defects in nano-crystalline materials to improve thermoelectric devices, structural integrity of mechanical components...

New beamlines and capabilities – cont.

Loc.	Name	Title	Technique	Key Science Example
9-ID	CSSI	Coherent Surface Scattering Imaging for Unraveling Mesoscopic Spatial-Temporal Correlations	Coherent GISAXS, XPCS	Visualizing nano-structured metamaterials in 3D for development of novel photonic materials and improved control of light-matter interaction
20-ID	HEXM	A High-Energy X-ray Microscope	High energy, high resolution diffraction microscopy and high energy CDI	Mesoscale grain dynamics under real conditions to develop new, more durable materials
19-ID	ISN	In Situ Nanoprobe	In-situ trace element, chemical state and structural imaging at 20 nm spatial resolution	Operando studies of element dependence of transport phenomena in new energy harvesting materials, catalytic processes, ...



Provision for future SC arbitrary polarizing emitter (SCAPE)



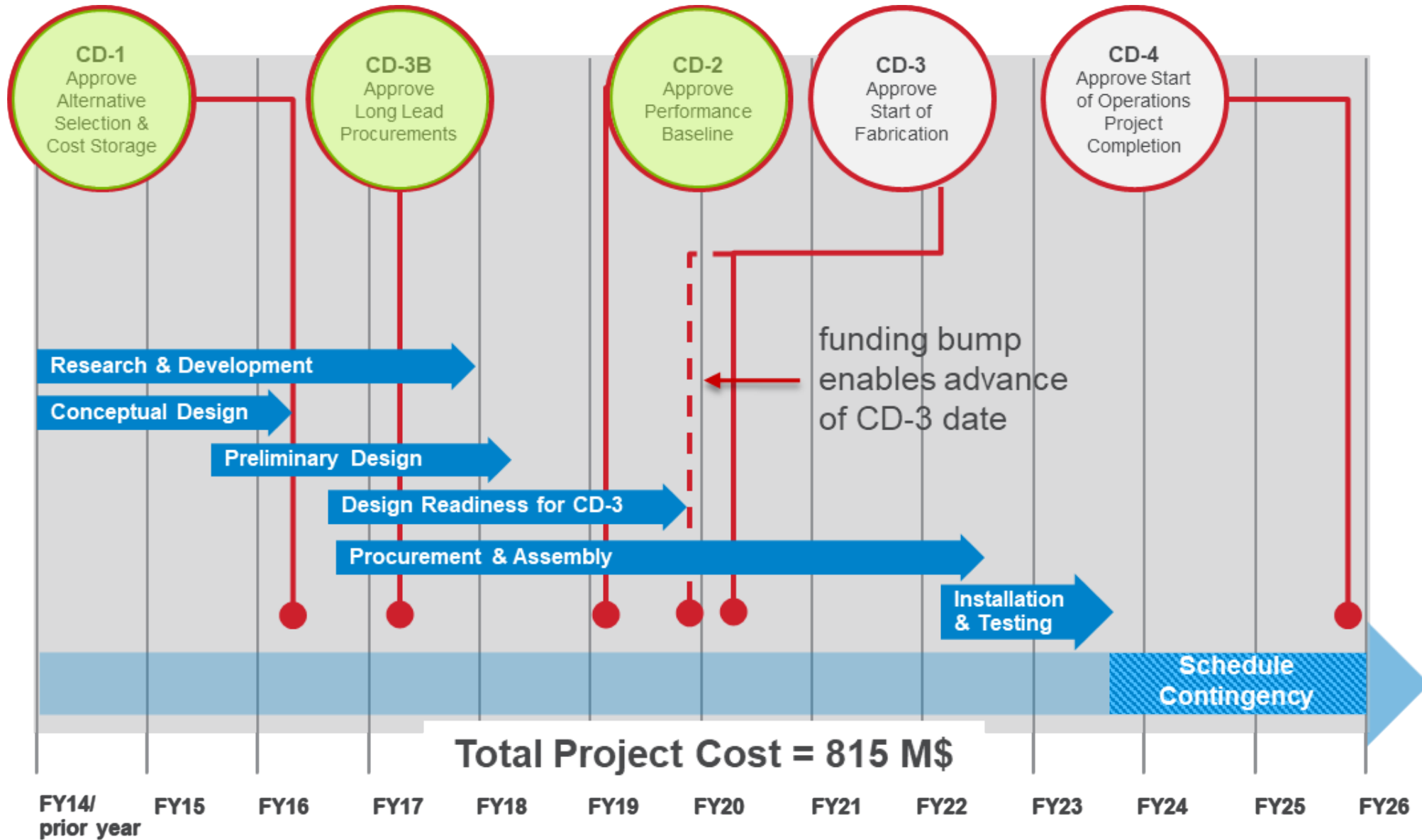
APS-U Key Performance Parameters

Key Performance Parameter	Thresholds (Performance Deliverable)	Objectives
Storage Ring Energy	> 5.7 GeV, with systems installed for 6 GeV operation	6 GeV
Beam Current	≥ 25 mA in top-up injection mode with systems installed for 200 mA operation	200 mA in top-up injection mode
Horizontal Emittance	< 130 pm-rad at 25mA	≤ 42 pm-rad at 200mA
Brightness @ 20 keV ¹	$> 1 \times 10^{20}$	$> 1 \times 10^{22}$
Brightness @ 60 keV ¹	$> 1 \times 10^{19}$	$> 1 \times 10^{21}$
New APS-U Beamlines Transitioned to Operations	7	≥ 9

¹photons/sec/mm²/mrad²/0.1%BW

+ “Transition to Operations Parameters” for 9 new beamlines (brightness measurements)

APS-U project is on schedule



APS-U project is on schedule

Funding bump in FY18 and FY19:

- Enabled long lead procurement spending and early production of magnets, plinths, vacuum chambers, beamline components, power supplies, bunch lengthening system, etc.
- Enabled the project to really take off.

Look ahead over next 12 months:

- Long beamline building civil construction under way
- Magnet measurement lab complete
- 1321 storage magnets on order
- All large power supplies on order
- Plinths and supports on order
- First experimental hutch built
- Most beamline beam delivery systems and hutches on order
- And much more



Production Q1 quadrupoles



SC bunch lengthening cavity cryo-vessel



SC bunch lengthening cavity



Shielded enclosure panels



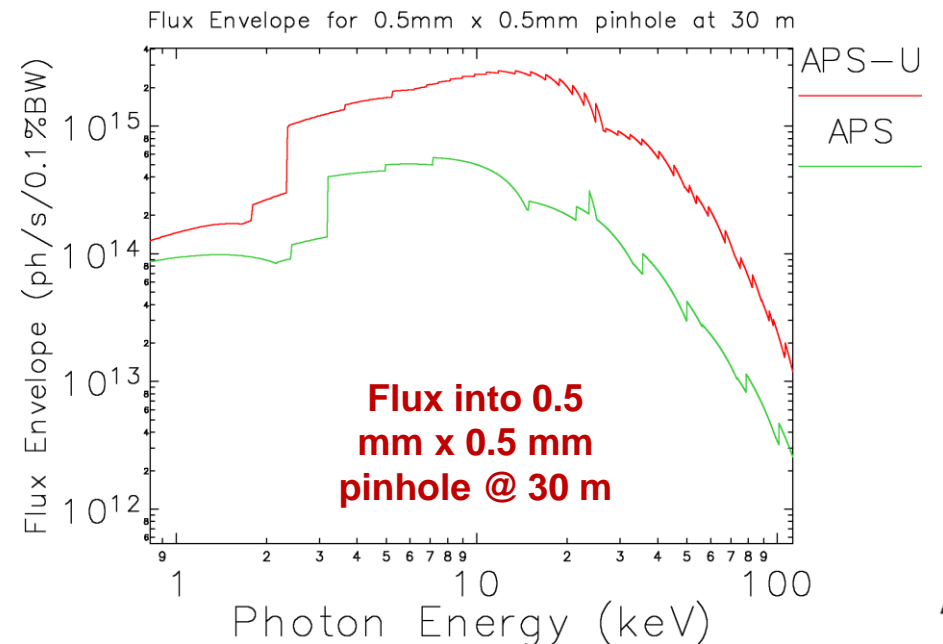
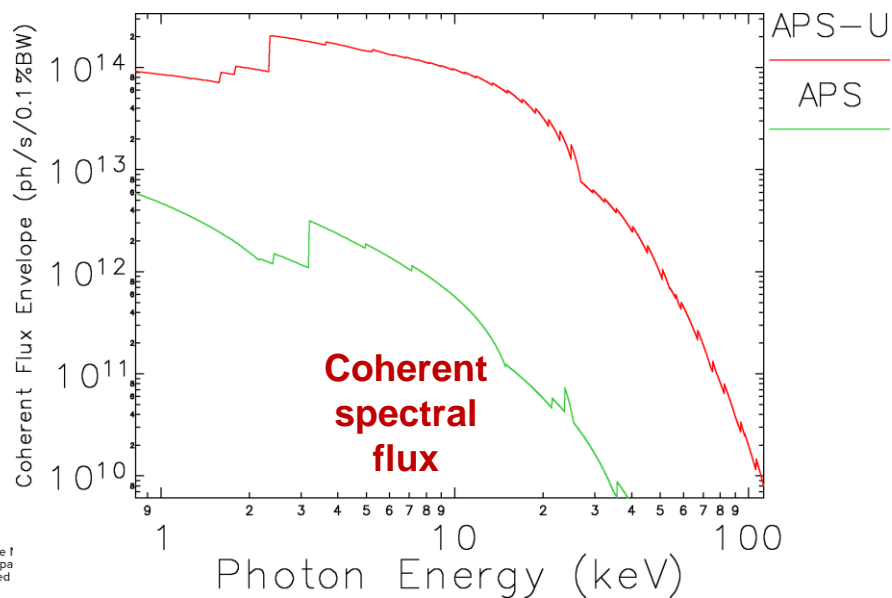
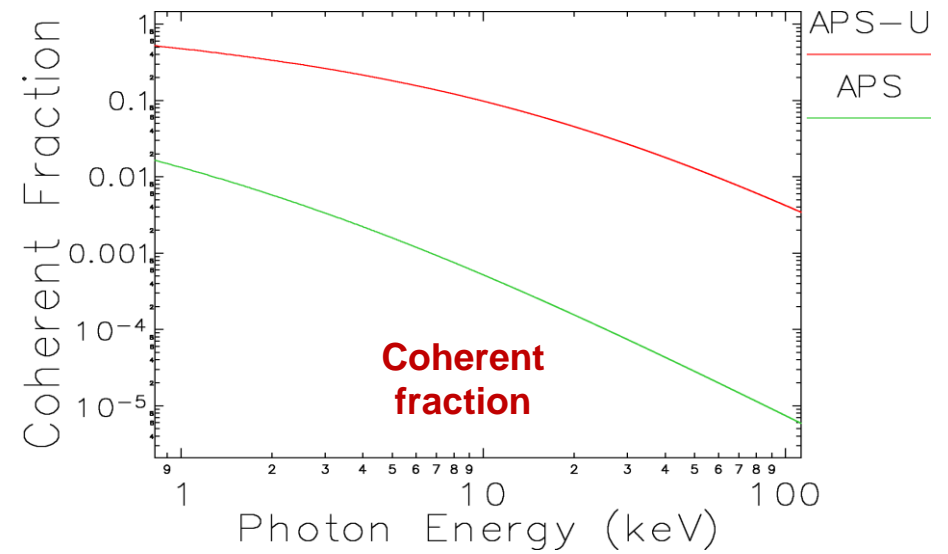
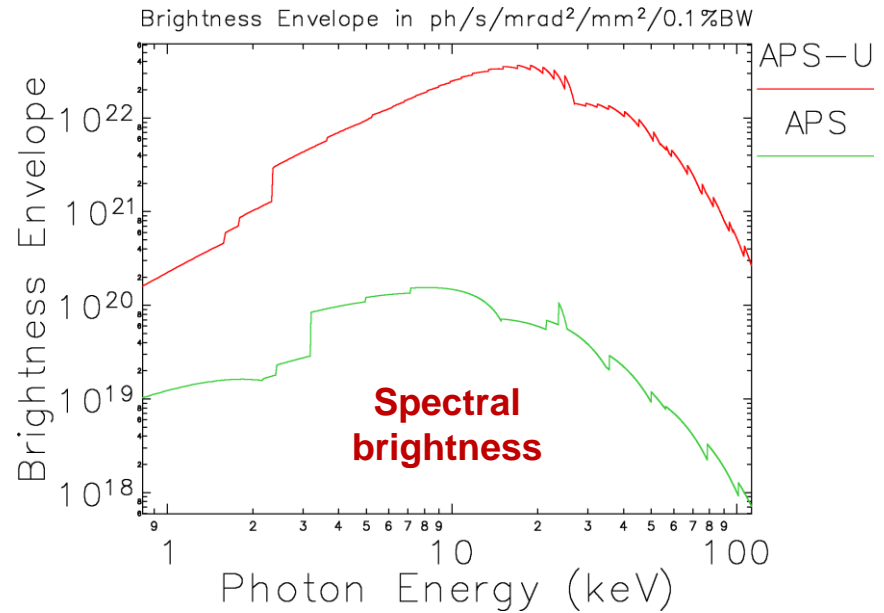
ID chamber extrusions



Photon stoppers

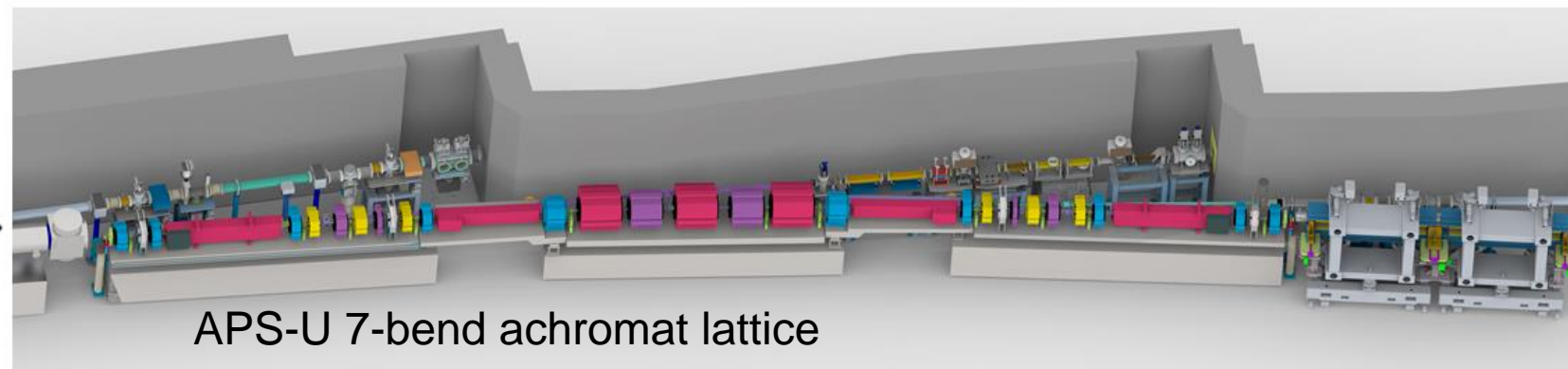
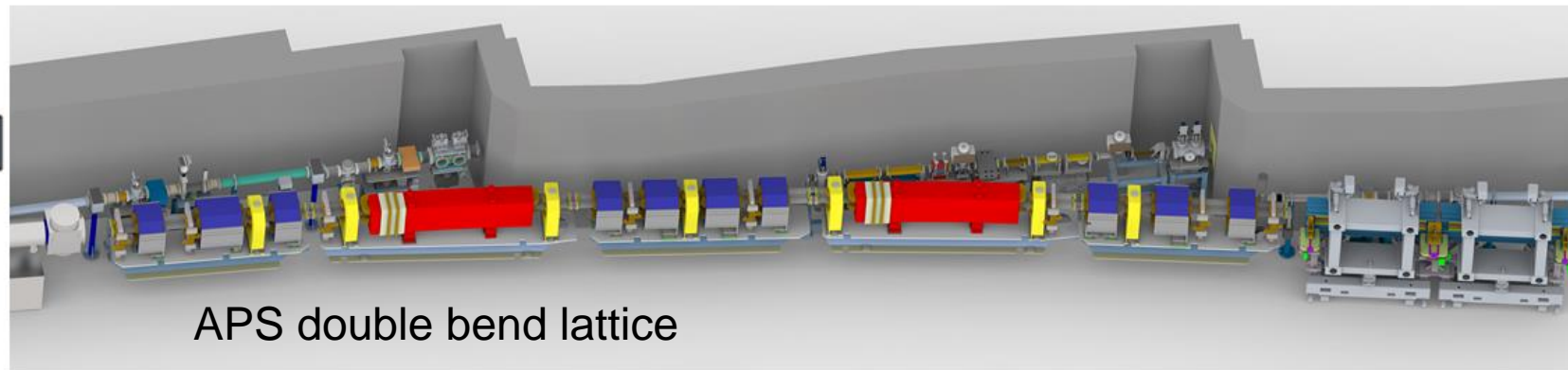
back-up

APS-U Brightness and Coherence



APS-U – High brightness storage ring lattice

~70-fold
reduction in
horizontal
emittance



Hybrid 7BA lattice with longitudinal gradient, transverse gradient and reverse bend dipoles

$$\varepsilon \propto \frac{E^2}{(N_D N_S)^3}$$

N_D = # dipoles/sector
 N_S = # sectors