

Free Electron Lasers : Novel X-ray Light Sources for Science Discoveries

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Neutron & X-ray Scattering**
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Office of Science



1) Free Electron Lasers

- 1) What is an FEL ?
- 2) Status of FEL's worldwide vs Storage Rings

2) FELs vs. Synchrotron Sources:

- 1) Understand the Peak Brilliance graphs
- 2) LCLS
- 3) In depth comparison from the experimentalist point of view

3) Experimental Strategies to use FELs

(More details provided by Diling in the next lecture)

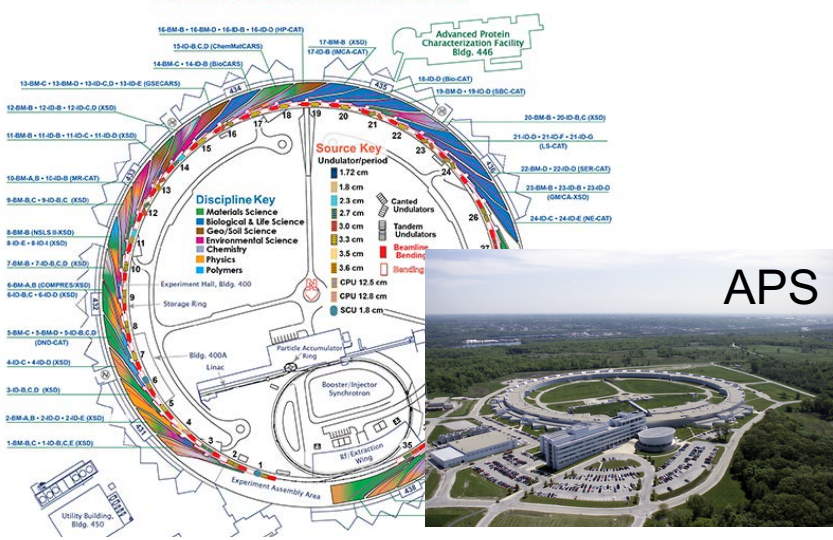
4) What's coming next ?

Take-away messages indicated by



1.1) What is a Free Electron Laser ? (follow up Dennis Mills Lecture)

Synchrotrons



Free Electron Lasers



Ultimate e-recycling Storage Ring

- **MANY** Insertion Devices (ID) & BMs
- ≥ 1 instrument per Undulator
- Independent operation of ID's

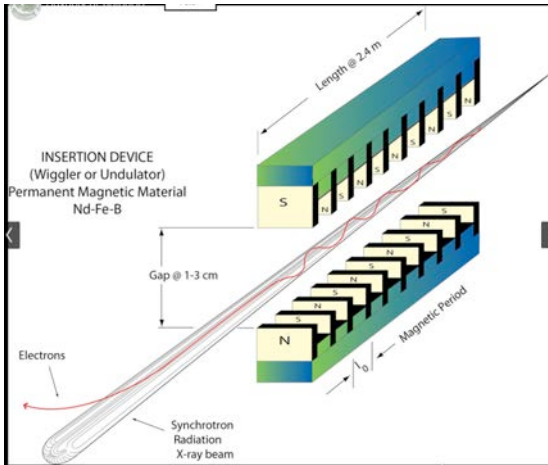
Pulsed & single path Linear accelerator

- Very limited number of Undulators (1 to 5)
- ≥ 1 instruments per undulator
- Almost one instrument at a time

1.1) What is a Free Electron Laser ?

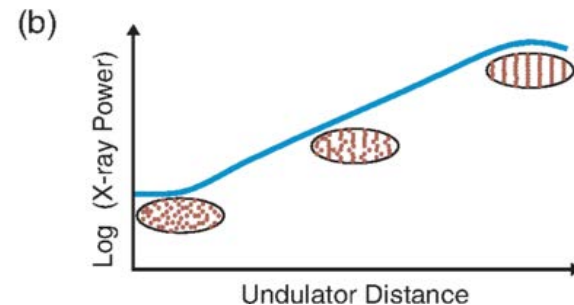
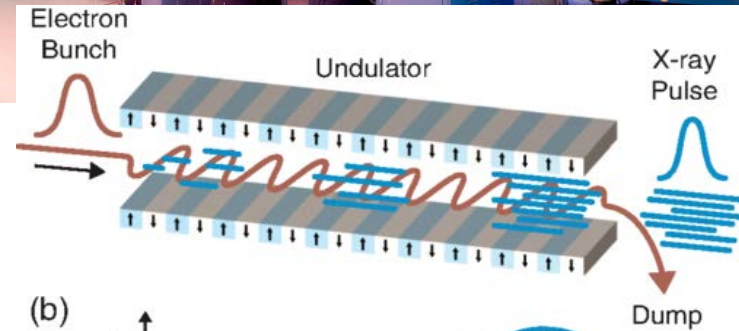
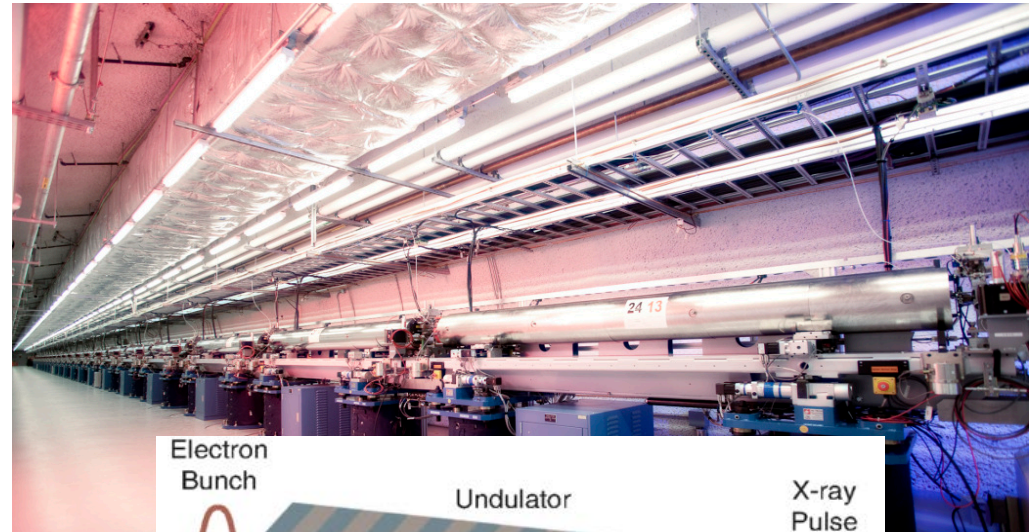
Synchrotrons

Typ. 1 to 5 meter long



Free Electron Lasers

VERY long : typ. >100 meters
Small e-beam emittance



1.1) Reading Suggestions : What is a Free Electron Laser ?

SLAC

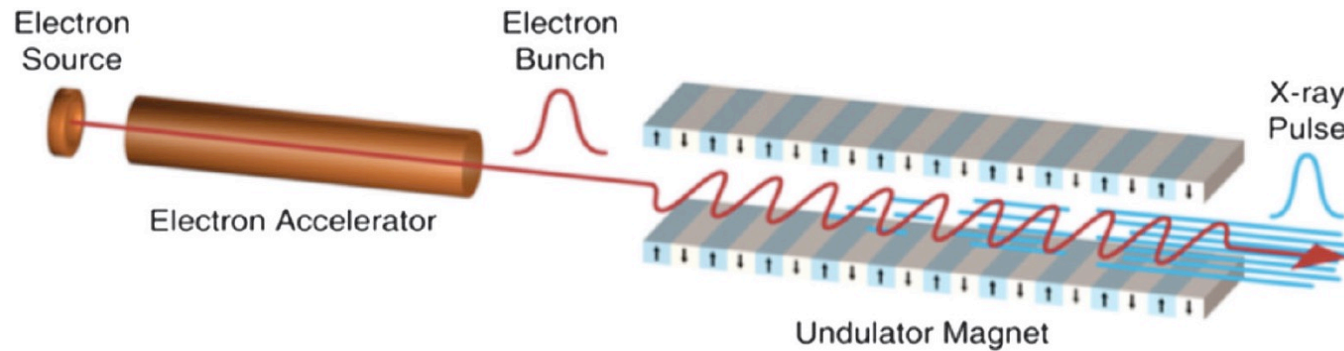
Eur. Phys. J. H
DOI: 10.1140/epjh/e2012-20064-5

THE EUROPEAN
PHYSICAL JOURNAL H

Vol 35 (5), pp 659-708 (2012)

The history of X-ray free-electron lasers

C. Pellegrini^{1,2,a}



REVIEWS OF MODERN PHYSICS, VOLUME 88, JANUARY-MARCH 2016

The physics of x-ray free-electron lasers

C. Pellegrini

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A. Marinelli

SLAC National Accelerator Laboratory, Menlo Park, California 94025, USA

S. Reiche

Paul Scherrer Institute, 5232 Villigen PSI, Switzerland

1.2) FELs and Synchrotrons Worldwide

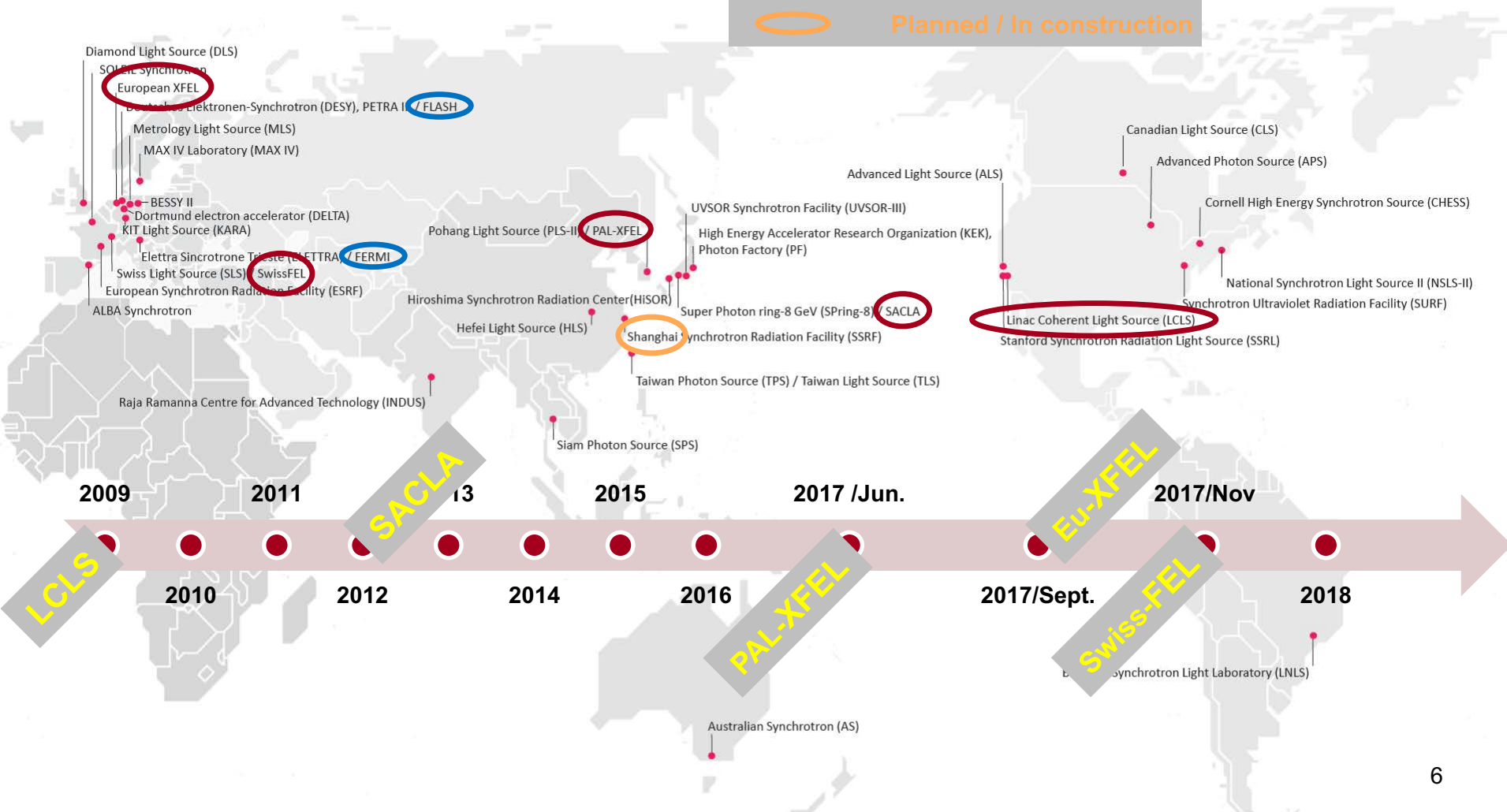
52

INTRODUCTION TO WORLDWIDE LIGHT SOURCE FACILITIES

Synchrotron Radiation Facilities and FEL facilities

SRI 2018

- In operation – Hard X-ray
- In operation – Soft X-ray
- Planned / In construction



1) Free Electron Lasers

- 1) What is an FEL ?
- 2) Status of FEL's worldwide vs Storage Rings

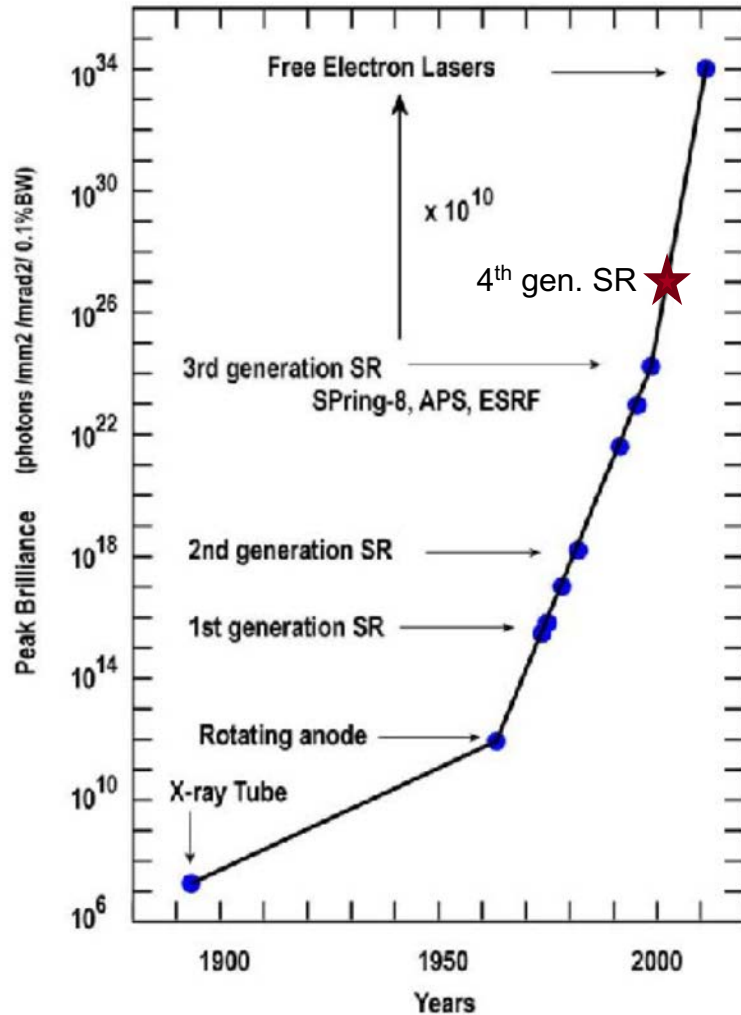
2) FELs vs. Synchrotron Sources:

- 1) Understanding generations and the Brilliance graphs
- 2) LCLS
- 3) In depth comparison from the experimentalist point of view

3) Experimental Strategies to use FELs

4) What's coming next ?

2.1) FEL vs. SR : Understanding Generation and Peak Brilliance



”... it is clearly a misnomer to classify an X-ray FEL as a ‘fourth-generation light source’. The fourth-generation light sources are now clearly identified as diffraction-limited storage ring sources ...“

White, Robert, Dunne, J. Synch. Rad. **22** (3), pp 472-476 (2015)

Attention to the Units !

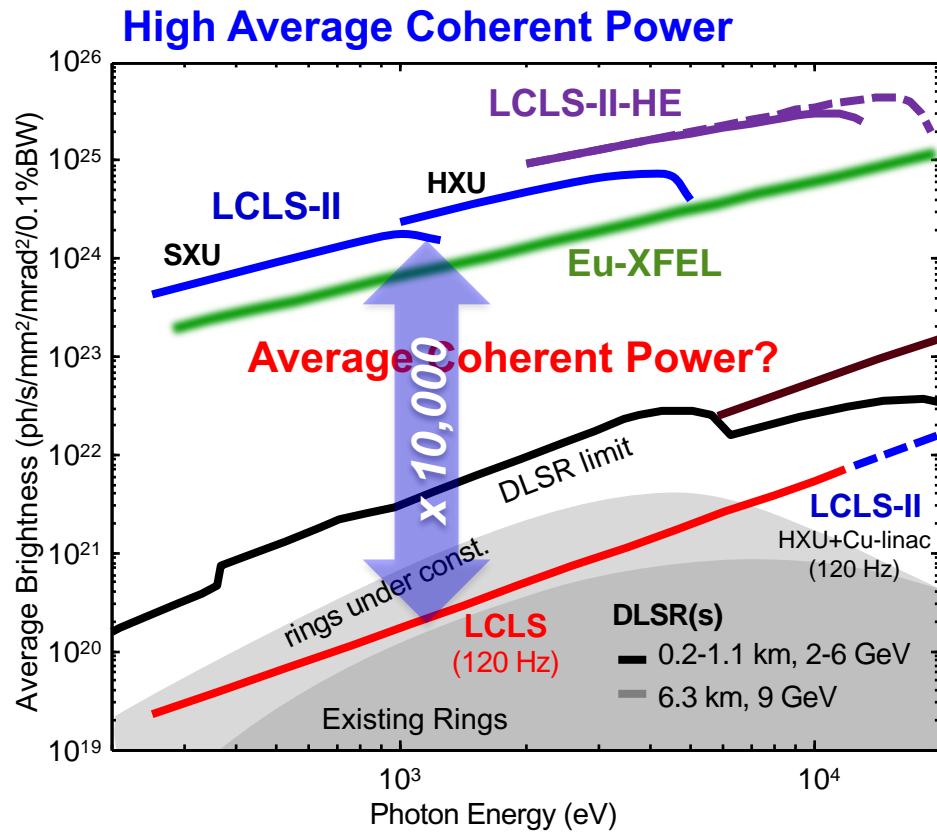
Photon

s mm² mrad² (0.1% BW)

Ballpark	SR	FEL	Gain
s	~100ps	~50fs	x 2.10 ³
mm	~2	~0.05	x 0.5.10 ²
mrad	~30-50	~1	x 4.10 ³
(0.1% BW)	~ 2-3%	~0.1%	x 0.3.10 ²

Shintake, T. (2007). Proc. of IEEE PAC, pp 89 - 93.

2.1) FEL vs. SR : Understanding Generation and Average Brilliance



Pay Attention to the Units !

$$\frac{\text{Photon}}{s \text{ mm}^2 \text{ mrad}^2 (0.1\% BW)}$$

Ballpark	SR	FEL	Gain
s	~100ps	~50fs	x 2.10 ³
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mrad	~30-50	~1	x 4.10 ³
(0.1% BW)	~ 2-3%	~0.1%	x 0.3.10 ²



x 10²-10³ diffraction limit

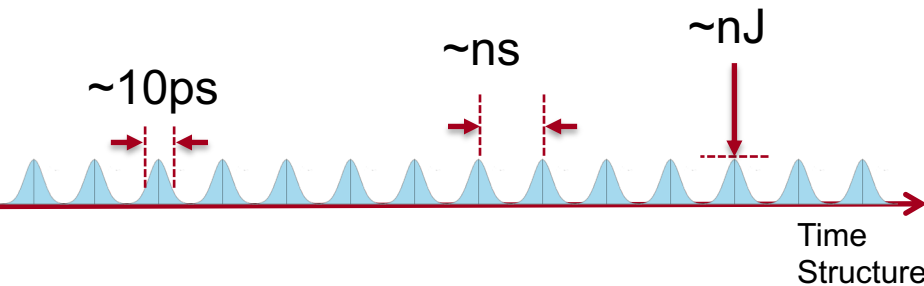
MBA upgrades

x10⁴ rep. rate
High rep. rate

2.1) FEL vs. SR : Big Picture

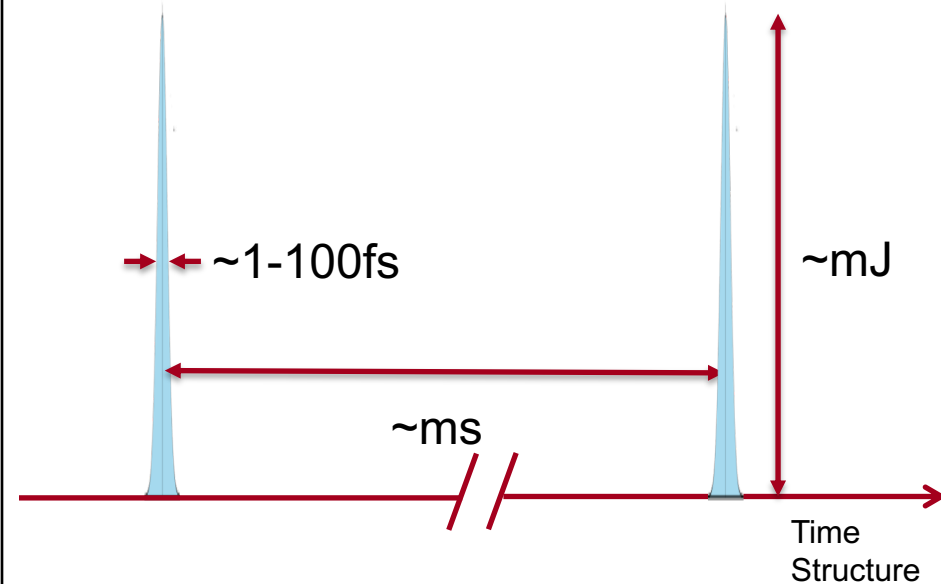
Storage Ring

Pulse duration : typ. 50-100ps
High repetition rate (100sMHz)



FEL : LCLS

Pulse duration : typ. $< 100\text{fs}$
Repetition rate $\sim 50\text{-}100\text{Hz}$



“Unusual” unit: $1\text{mJ} = 6.242 \cdot 10^{12} \text{keV}$

$1\text{mJ @ } 8\text{keV} \sim 7.8 \cdot 10^{11}$

$1\text{mJ @ } 1\text{keV} \sim 6.2 \cdot 10^{12}$

The average number of photon per second on a storage ring is similar to the number of photon on average per shot on a FEL

1) Free Electron Lasers

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2) FELs vs. Synchrotron Sources:

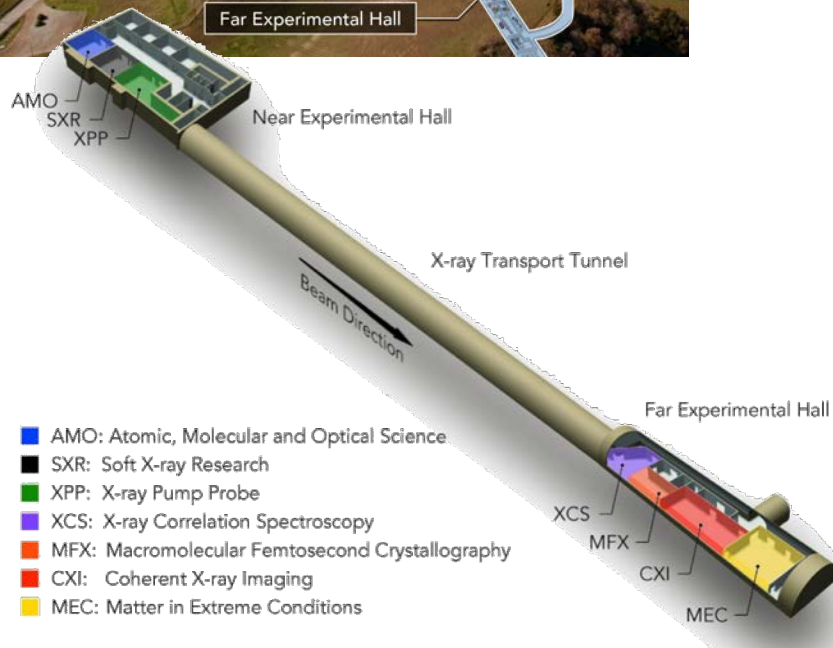
- 1) Understanding generations and the Brilliance graphs
- 2) **LCLS**
- 3) In depth comparison from the experimentalist point of view

3) Experimental Strategies to use FELs

4) What's coming next ?

2.2) LCLS

Parameters Overview



<http://LCLS.slac.Stanford.edu>

LCLS PARAMETERS			Unit
Linac	e-beam energy	2.5-16.9	GeV
	Length	~1	km
	Slice emittance	0.5-1.2	μm
Undulator	Active Length	~112	m
	Period	30	mm
	K	3.5	--
	Peak Field	1.25	T

Typical SASE Parameters			
X-ray Beam	Photon Energy (1 st harm.)	0.28-12.8	keV
	Number Photons	~10 ¹²	ph/pulse
	Rep. Rate	Up to 120	Hz
	Pulse Duration	~1-200	fs
	Size (unfocused)	200-500	μm
	Divergence	1-2	μrad
	Trans. Coherence	Full	--
Polarization	Horiz.	--	
Bandwidth $\Delta\lambda/\lambda$	0.1	%	

2.2) LCLS

A User Facility !

<http://LCLS.SLAC.Stanford.edu>

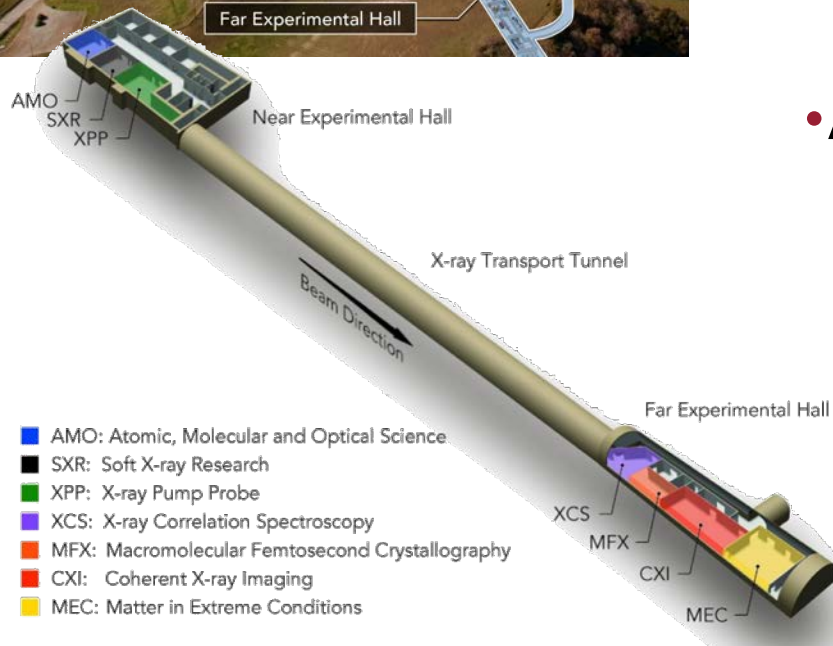
- LCLS is a User facility
 - funded by the Department of Energy, Office of Science, Office of Basic Energy Science



U.S. DEPARTMENT OF
ENERGY

Office of
Science

- Access is provided as any other User Facility in the US (*APS, SNS, etc.*):
 - Proposal based and open to all
 - Scientific merit evaluation
 - Free of charge for non-proprietary research



1) Free Electron Lasers

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2) FELs vs. Synchrotron Sources:

- 1) Understanding generations and the Brilliance graphs
- 2) LCLS
- 3) **In depth comparison from the experimentalist point of view**

3) Experimental Strategies to use FELs

4) What's coming next ? LCLS Upgrades

What are the important parameters ?

- ① Flux
- ② Collimated beam
- ③ Beam position
- ④ Intensity
- ⑤ Pulse durations
- ⑥ Temporal fluctuations
- ⑦ Energy spectrum
- ⑧ Coherence

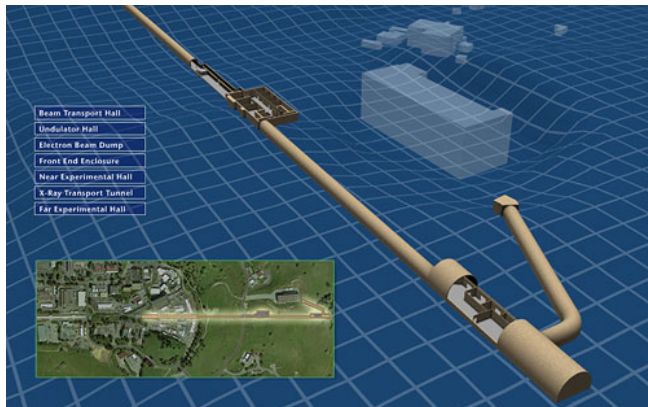
2.3) Synchrotron Sources



Highly **stable** (intensity, position, pointing, energy) and partially coherent storage rings sources with high brilliance in the hard X-ray Regime

Parameter	Comment
Time Structure	Continuous
Intensity	Stable
Position/ pointing	Stable
Energy spectrum	Stable
Timing	Stable
Coherence	Partial

2.3) Free Electron Lasers



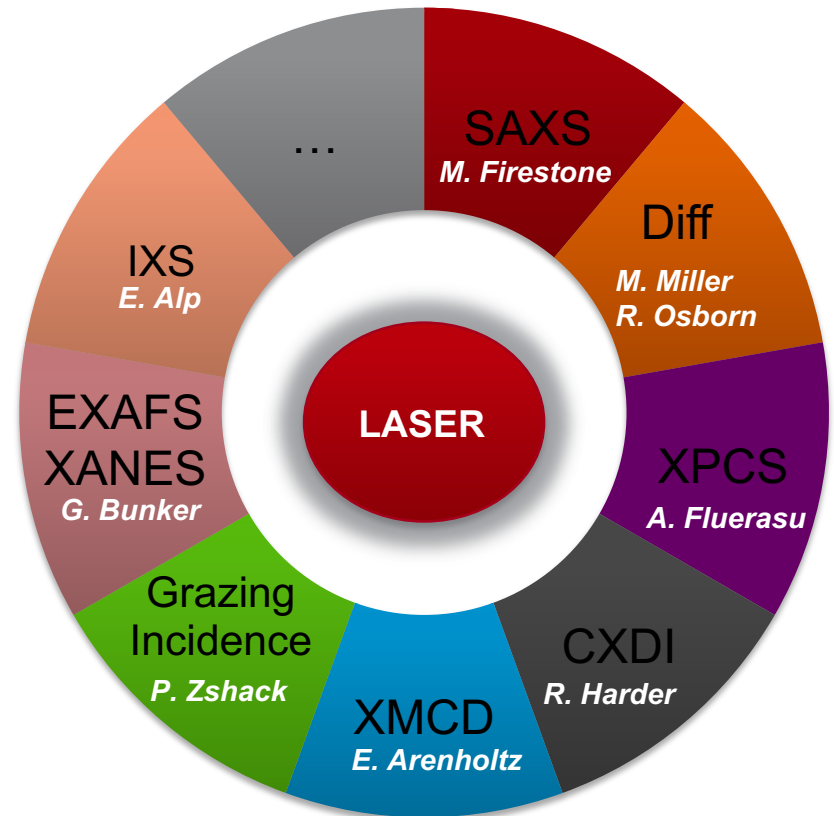
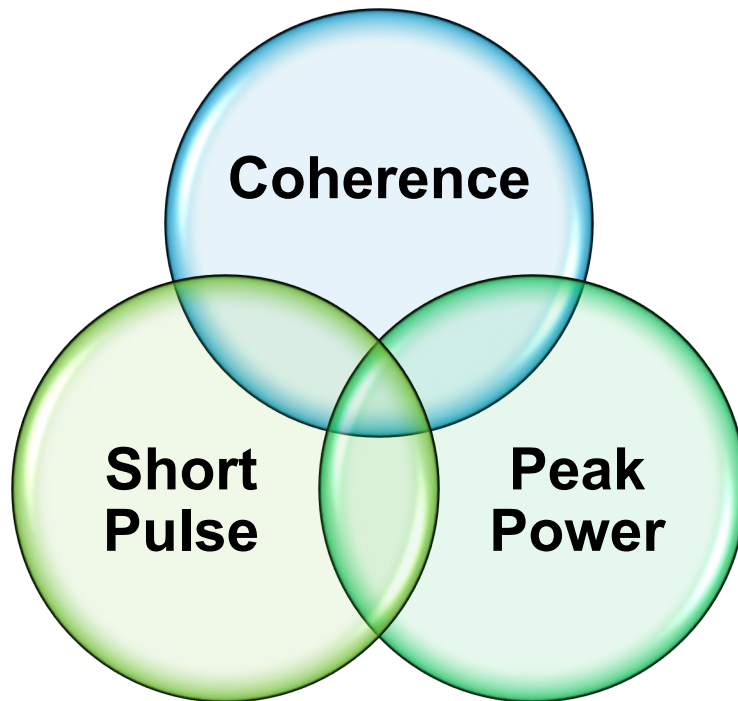
Measuring Ultra-Fast phenomena (< 100ps)

Parameter	Storage Ring	FEL
Time Structure	Continuous	Pulsed
Intensity	Stable	Fluctuations
Position/ pointing	Stable	Fluctuations
Energy spectrum	Stable	Fluctuations
Timing	Stable	Fluctuations
Coherence	Partial	Full

JITTER 

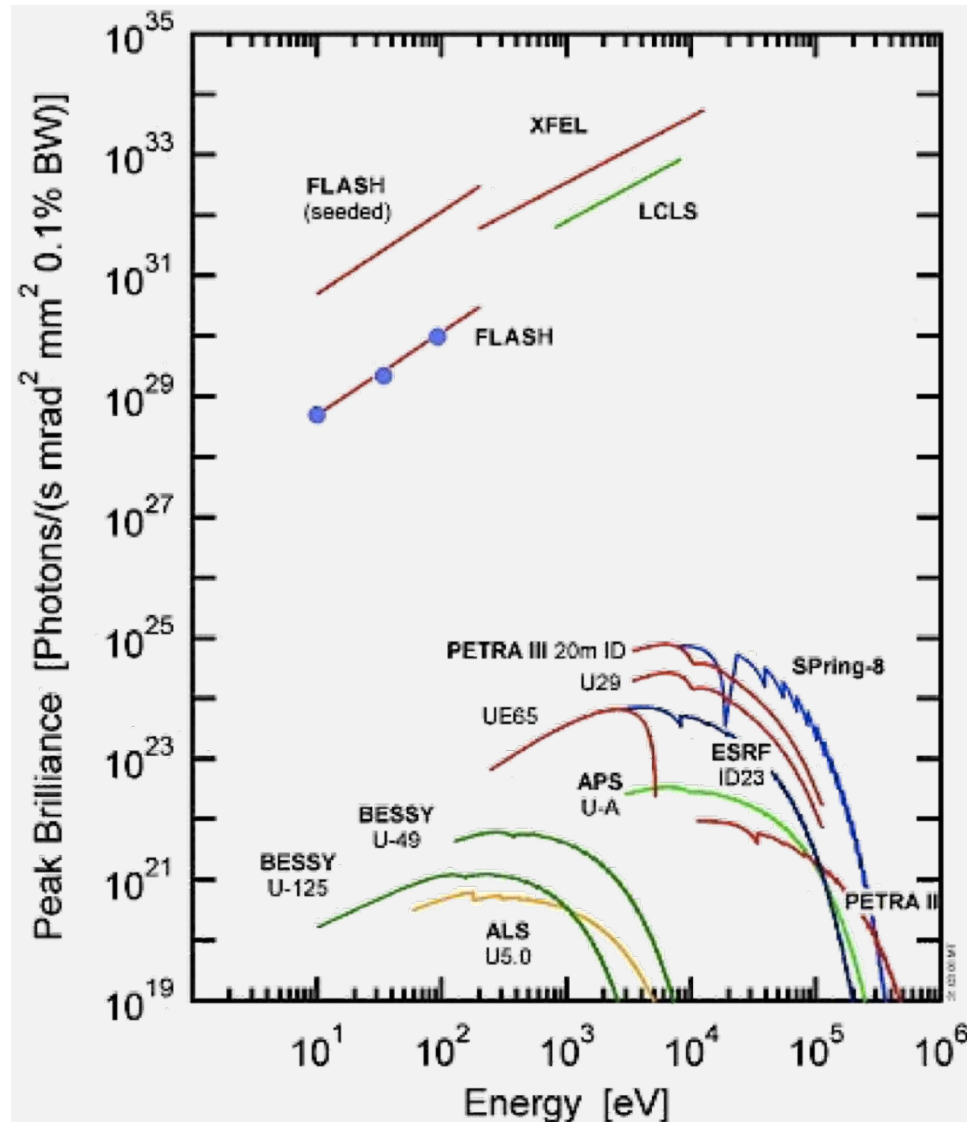
2.3) Free Electron Lasers : X-ray Scattering

- Experiments use at least one of the FEL beam properties
- Some experiments use more than one technique simultaneously or sequentially



Quiz : meaning of the acronyms

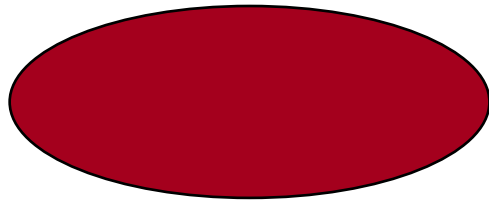
(1) FLUX



- FEL sources provide unprecedented peak brilliance
- This originates from the pulsed nature of these sources.
- One typically gets per shot what one gets per second on a SR

(2) COLLIMATION

Storage Ring

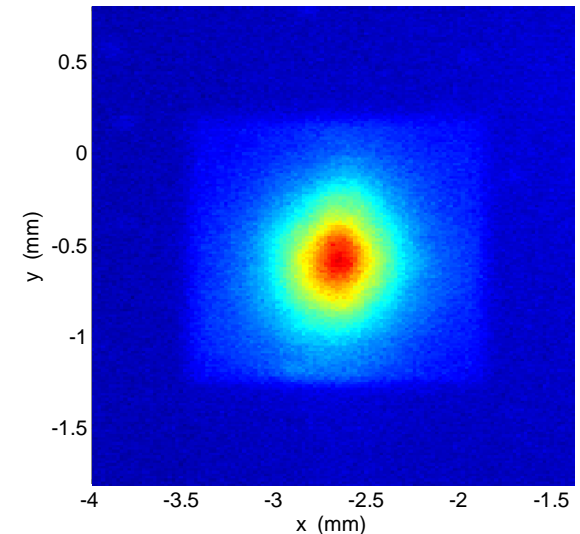
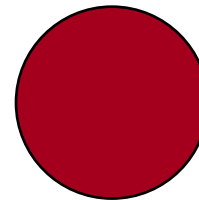


Typ. beam size @40-50m
2-3 x 0.5-1mm (h,v)


Typ. divergence high- β
30 x 15 μ rad (h,v)

(example : Troika ID10A at the ESRF)

FEL



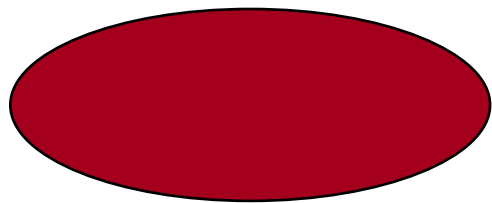
Typ. beam size @200-400m
0.5-1 x 0.5-1mm (h,v)

Typ. Divergence 
1-2 x 1-2 μ rad (h,v)

It can have a huge impact on X-ray optics (e.g. focusing)

(3) POSITION

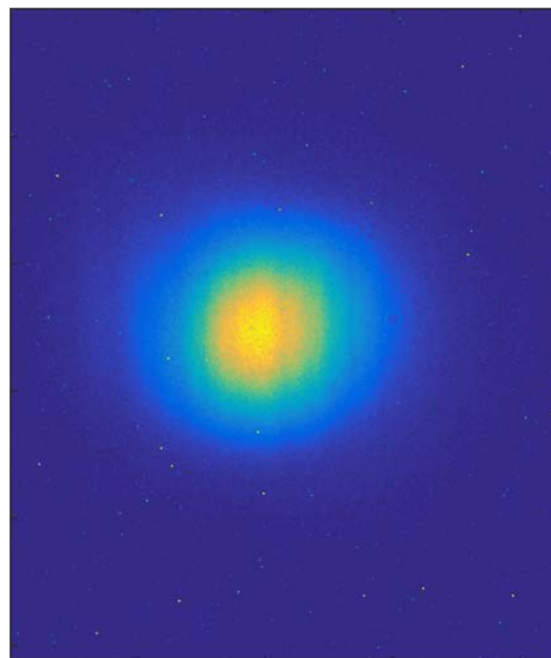
Storage Ring



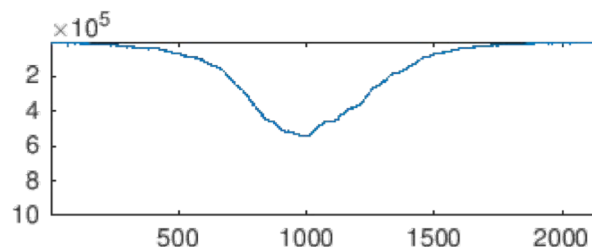
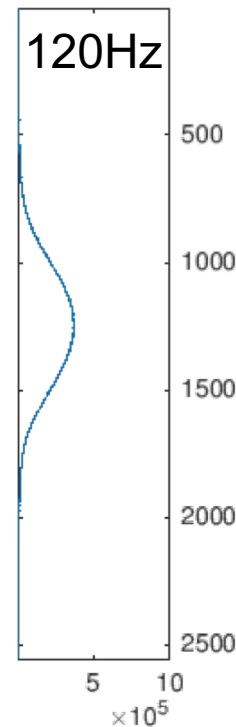
Rock Stable !



FEL



XPP Instrument



Beam fluctuates in position (>10% of its size)

(4) INTENSITY

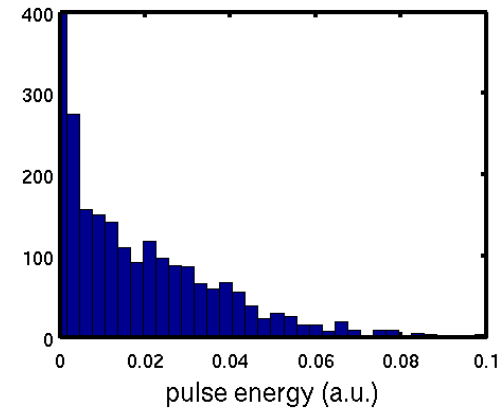
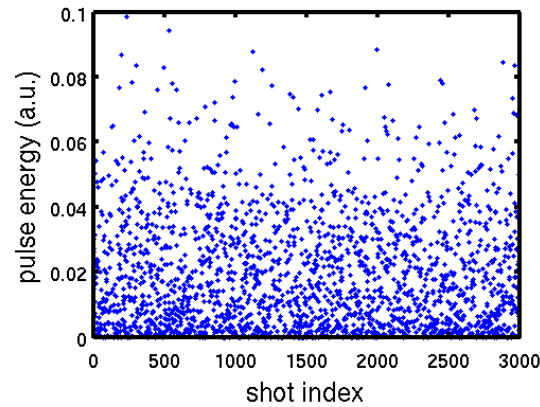
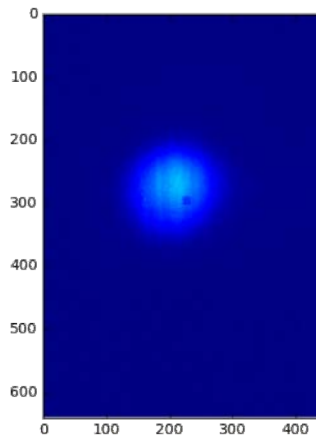
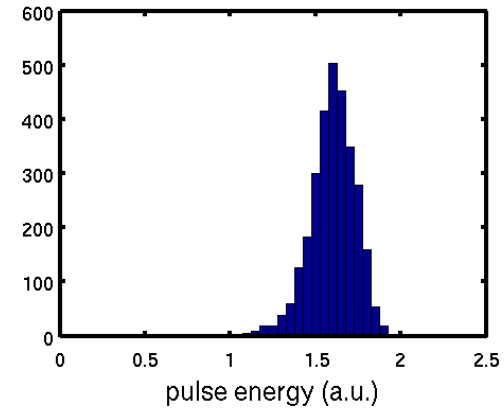
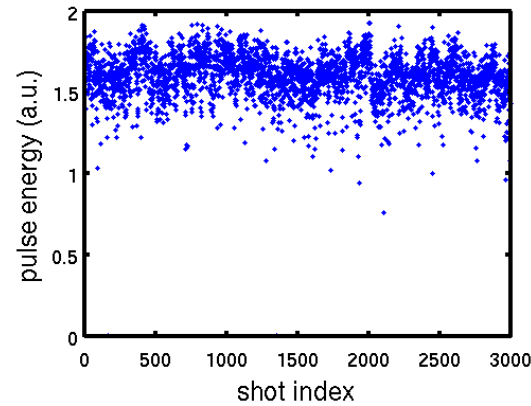
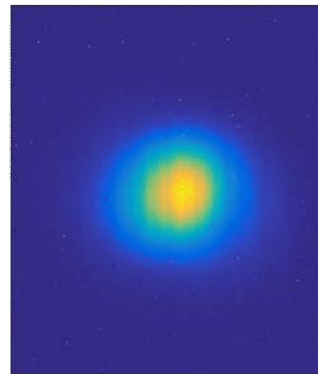
Storage Ring

Rock Stable

With
Or
Without
Top-up

FEL

Drastic difference between pink and mono beam 



Courtesy of XPP

(4) INTENSITY

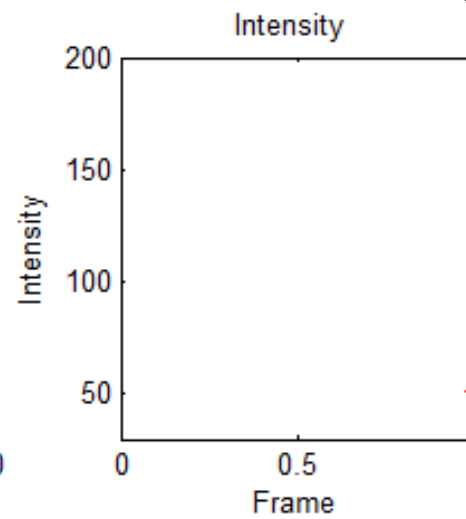
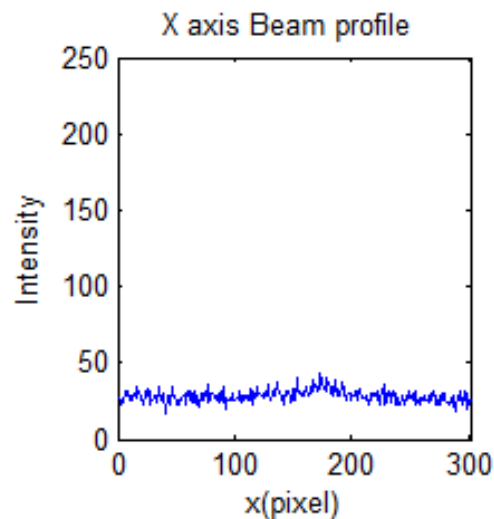
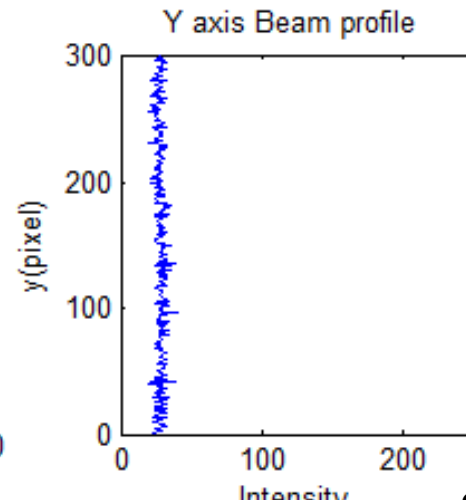
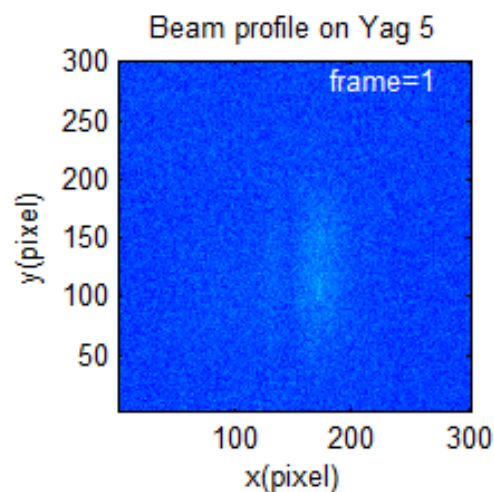
Storage Ring

Rock Stable !

With
Or
Without
Top-up

FEL

Intrinsic intensity fluctuation coming from the SASE process itself, in addition of machine instability and special behavior in monochromatic beam

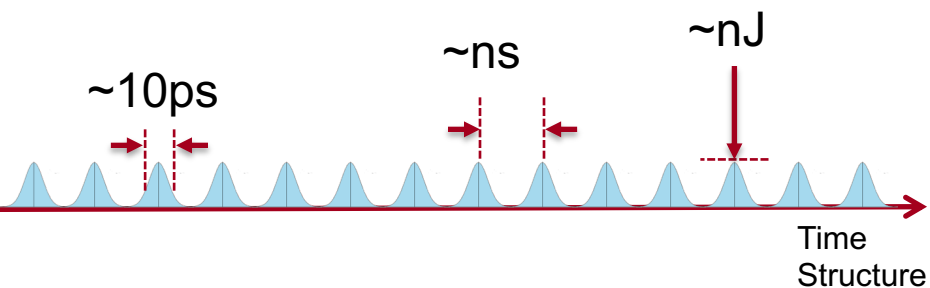


Si(111)

(5) PULSE DURATION & (6) TIMING

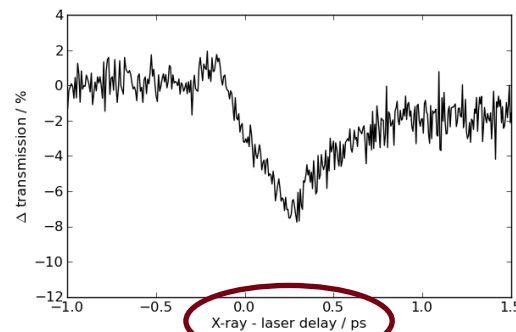
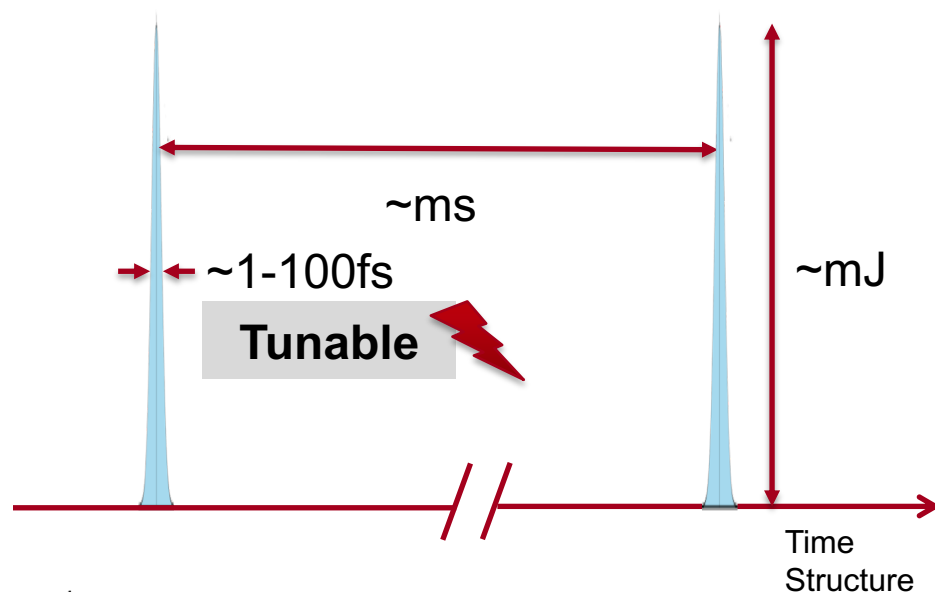
Storage Ring

Pulse duration : typ. 50-100ps
High repetition rate (100sMHz)



FEL : LCLS

Pulse duration : typ. $< 100\text{fs}$
Repetition rate $\sim 50\text{-}100\text{Hz}$



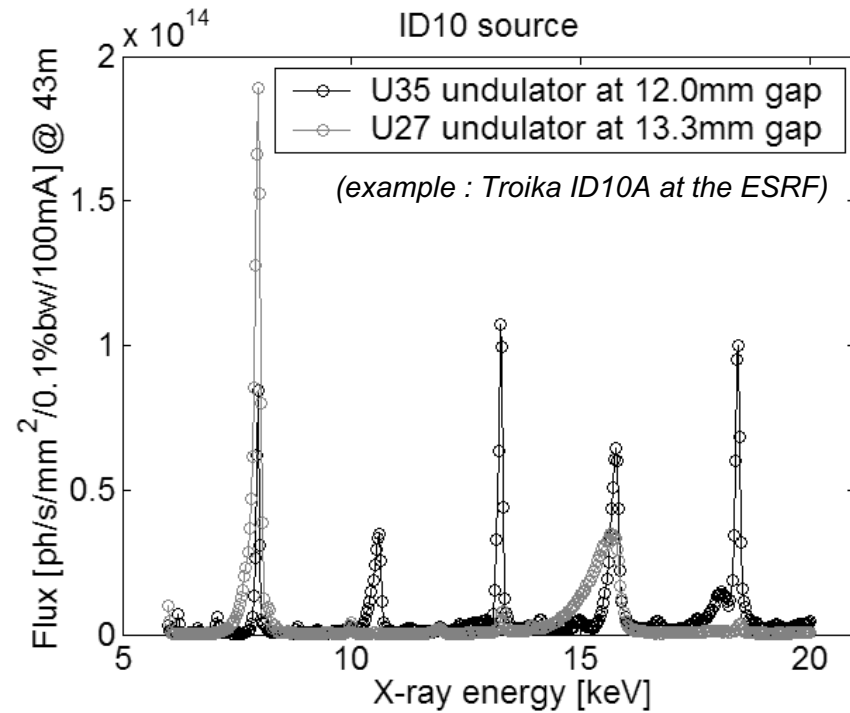
**Step position
indicates
arrival time**

(7) E-spectrum

Storage Ring

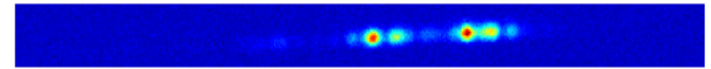
Access to high Energies with 3rd harmonic
Stable and well define energy spectrum

1st harmonic width : 1-4%

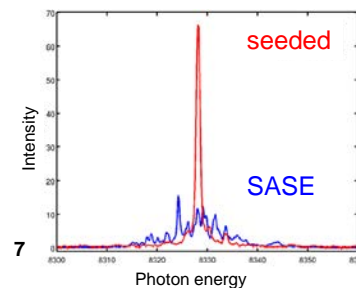
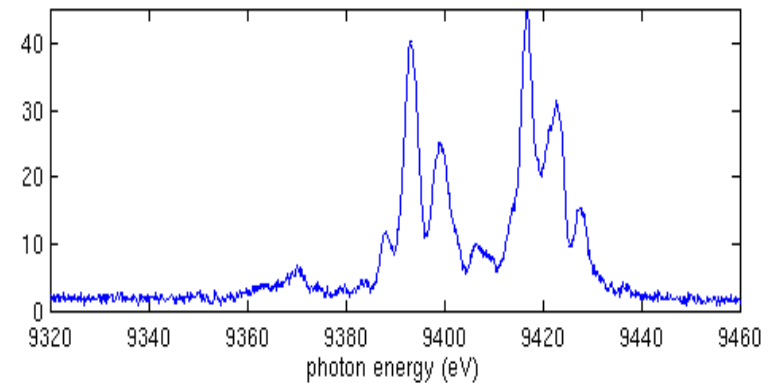


FEL

Access to high Energies with 3rd harmonic
1st harmonic width : 0.1-0.2% ($\langle dE/E \rangle = 0.7\%$)



Fluctuating spectrum : e-beam jitter and structure



**“seeding”
will fix this**



(8) Degree of Coherence

Storage Ring

Limited degree of Coherence

Slit down the beam to typ. 20x20 micron beams to extract the coherent fraction of the beam.

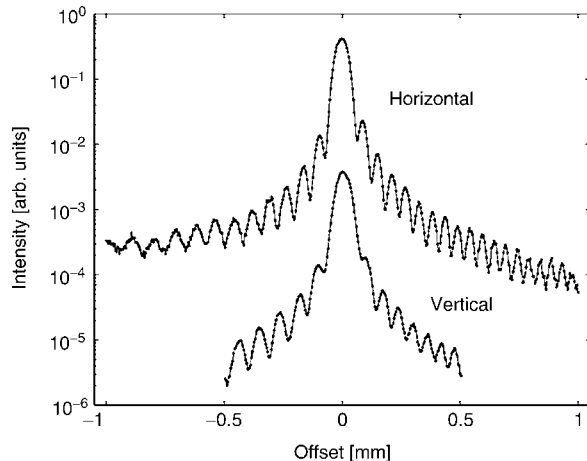
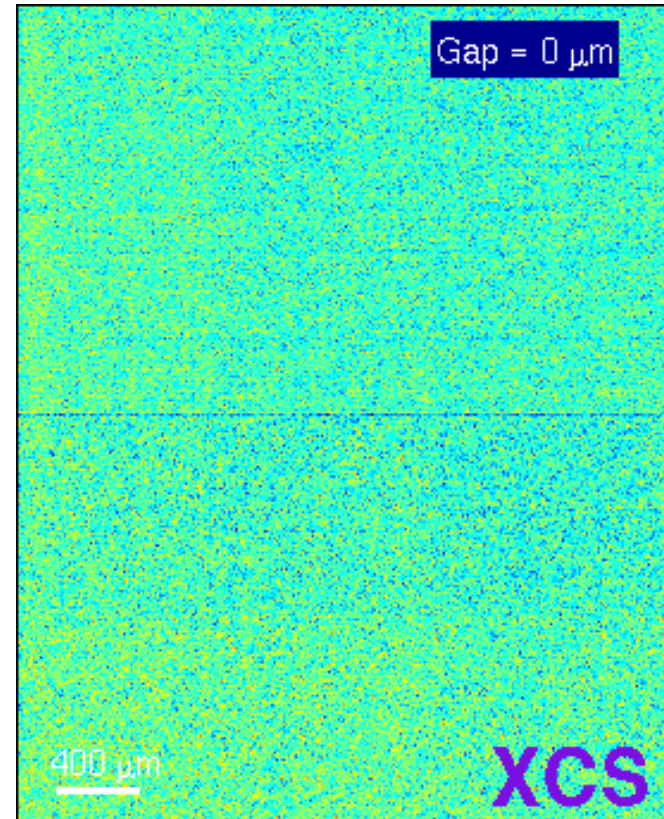


Figure 18-2
Airy fringes from a $5 \times 5 \mu\text{m}^2$ slit, recorded with $\lambda = 1.54 \text{ \AA}$ radiation at 1.5 m from the slit. The visibility V of the fringes can be quantified by $V = (I_{\text{max}} - I_{\text{min}}) / (I_{\text{max}} + I_{\text{min}})$, where I_{max} is a fringe maximum and I_{min} is an adjacent minimum

FEL

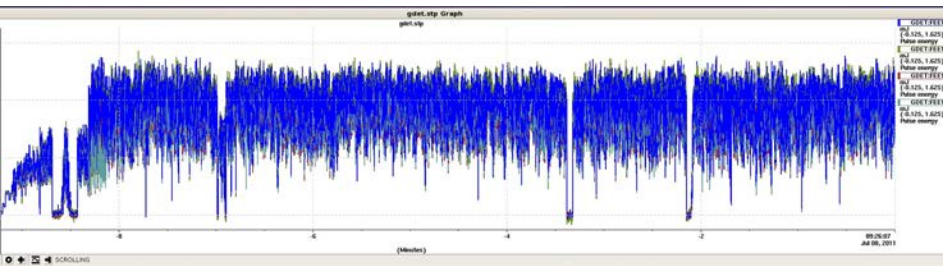
The beam is fully transversely coherent



Something very different from SR sources , we have :

“BAD” days

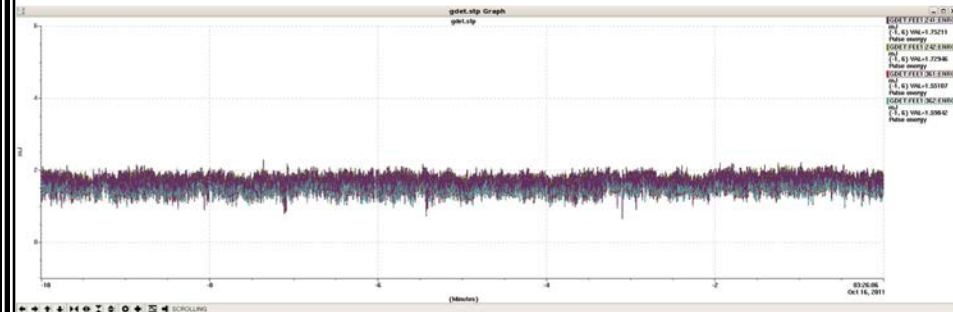
- a little less than 1mJ
- Very large intensity fluctuations



and

⚡ “GOOD” days ⚡

- more than 1.5mJ up to 5 mJ
- 10-15% intensity fluctuation and no loss at all



3) FEL Experimental Strategies

1) Free Electron Lasers

- 1) What is an FEL ?
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2) FELs vs. Synchrotron Sources:

- 1) Understand the Peak Brilliance graphs
- 2) LCLS
- 3) In depth comparison from the experimentalist point of view

3) Experimental Strategies to BEST use FELs

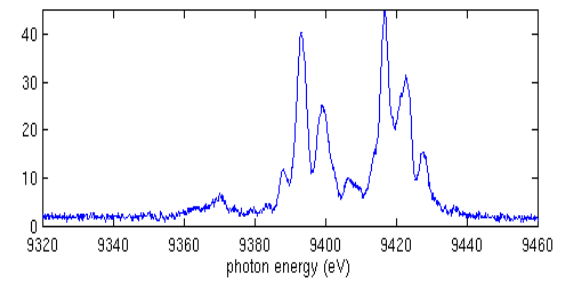
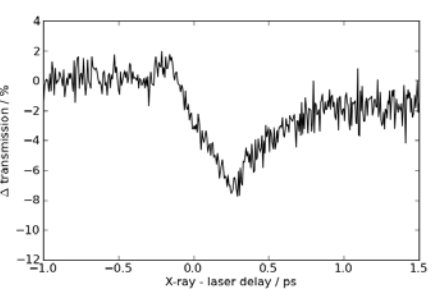
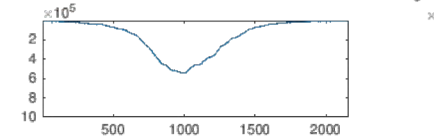
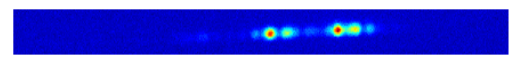
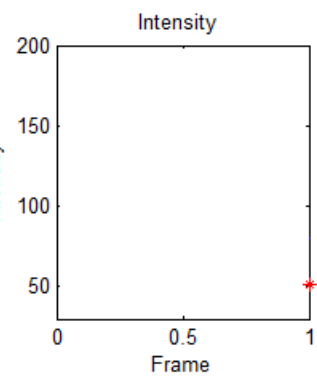
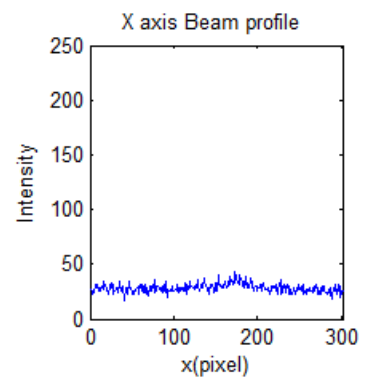
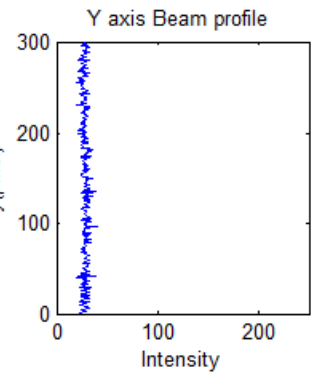
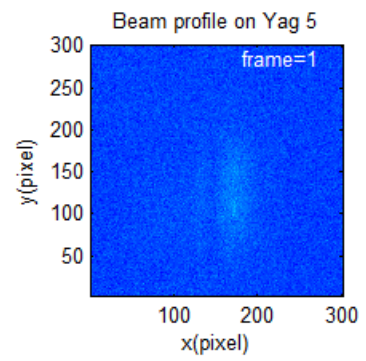
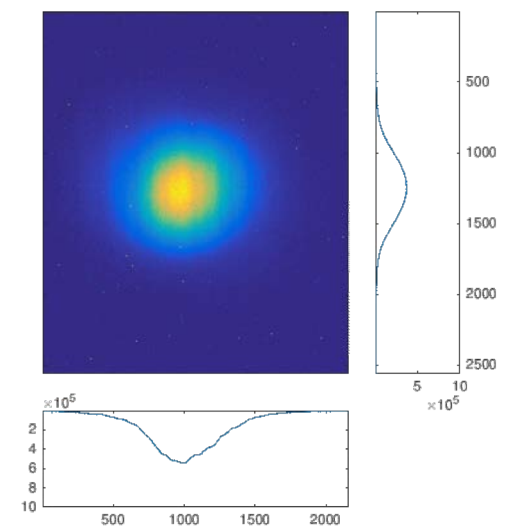
4) What's coming next ?

3.1) Normalizing, Filtering, Binning

- Each X-ray Pulse is UNIQUE
- Each X-ray pulse fluctuates in many ways

- Necessity to characterize with precision every pulse to the extent possible
- Diagnostics are critical

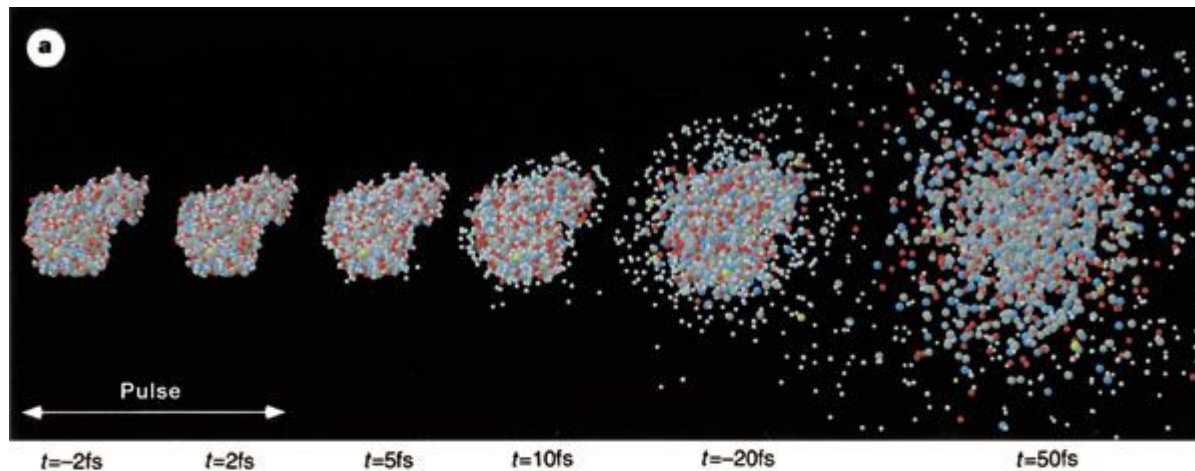
- Filtering
- Normalizing
- Binning
- Averaging



3.2) Diffract before destroy (c.f. Diling Zhu)

Let's correct a misconception !
Most samples survive a single shot FEL beam

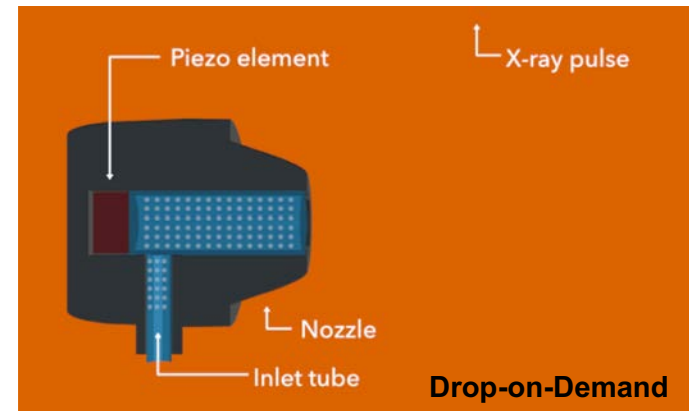
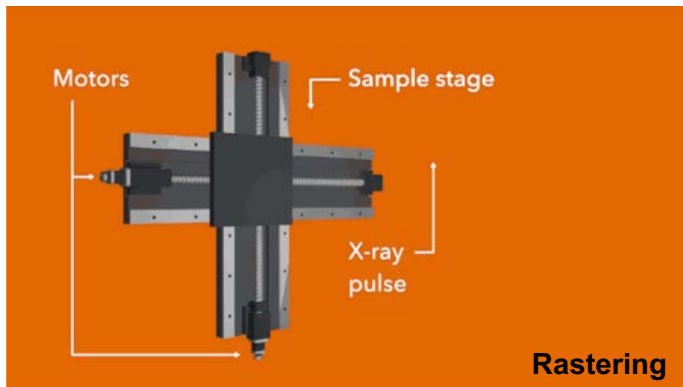
**If all photons are focused in a very small spot size
(<2-5 micron) nothing survive a single shot**



Neutze et al.,
Nature **406**,
pp752 (2000)

“Diffract-Before-Destroy” take advantage of the peak power to obtain information before the systems reacts to the X-ray probe

3.4) Sample Delivery to support “Diffract and Destroy”

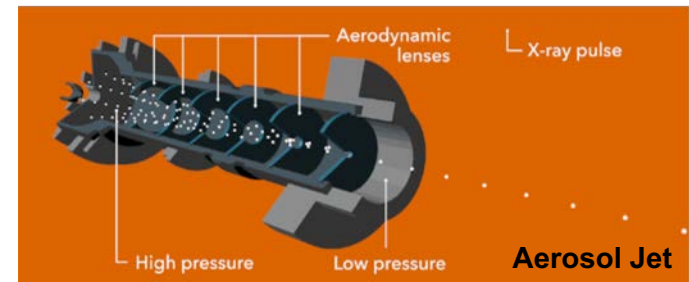
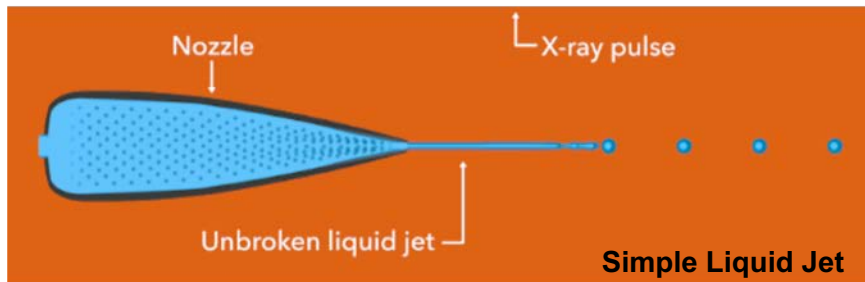
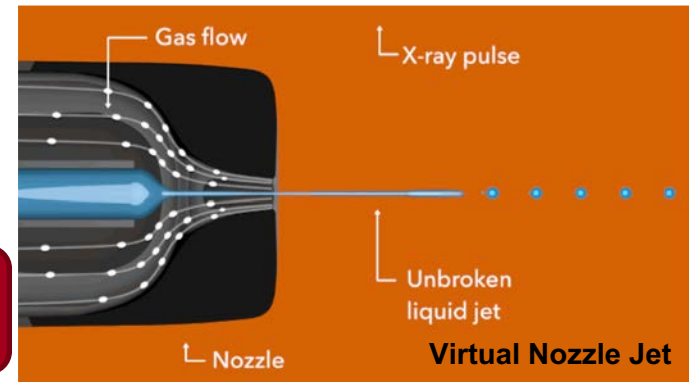


SOLIDS

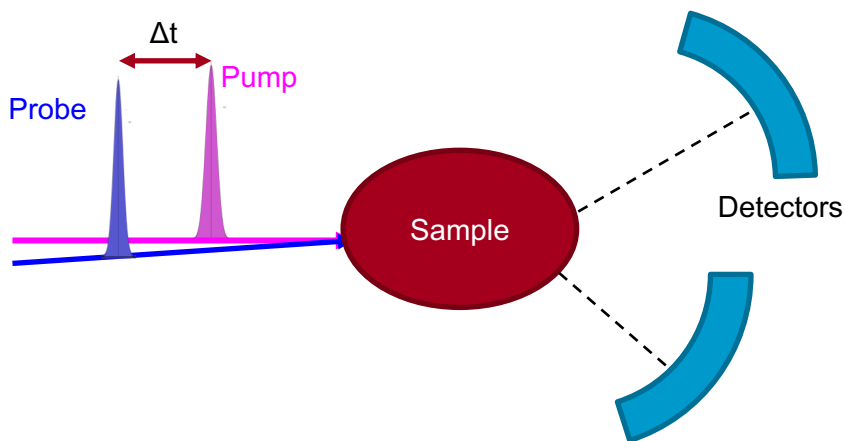
Ability to change the sample when damage by the FEL

⚡ Optimized for each sample

LIQUIDS

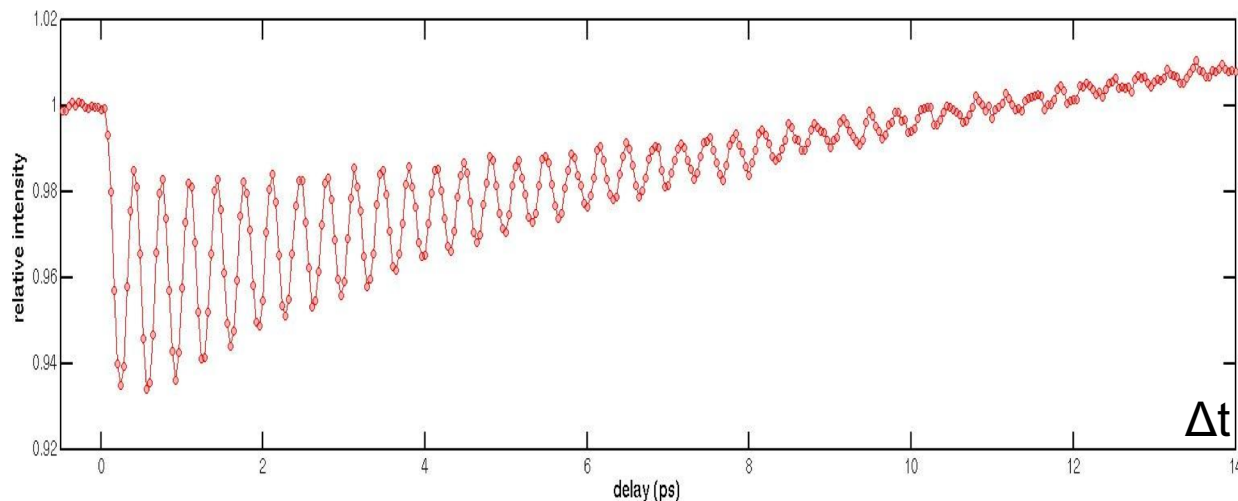
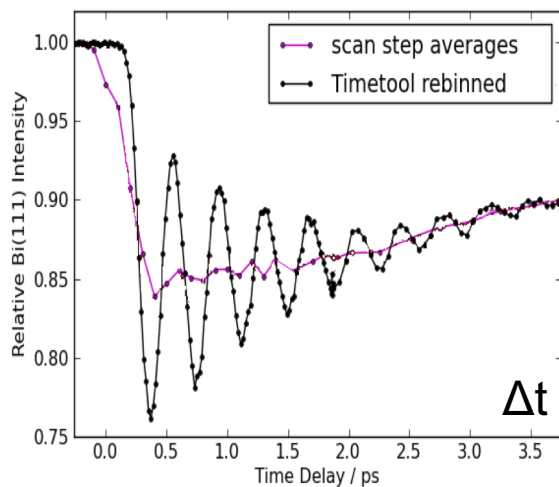
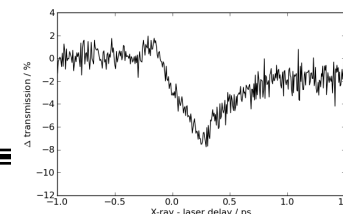


3.3) typ. Pump-Probe Experiment (c.f. Diling Zhu)



Pump-Probe : evolution of relative signal with X-ray probe at different time delays Δt after excitation (probe)

- Reproducibility of the excited state
- Reproducibility of the sample if damaged
- Ability to synchronize two short pulses
- Correct for timing jitter



Courtesy XPP (Zhu et al.)

4) What is coming next : LCLS-II and LCLS-II-HE

1) Free Electron Lasers

- 1) What is an FEL ?
- 2) Status of FEL's worldwide vs Storage Rings

2) FELs vs. Synchrotron Sources:

- 1) Understand the Peak Brilliance graphs
- 2) LCLS
- 3) In depth comparison from the experimentalist point of view

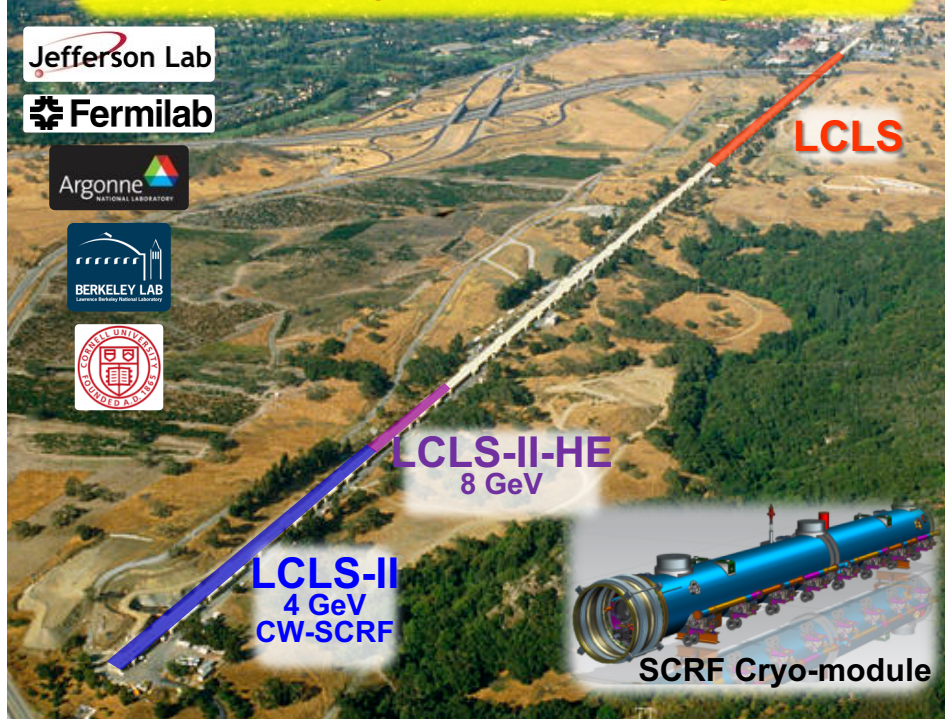
3) Experimental Strategies to BEST use FELs

4) What's coming next ?

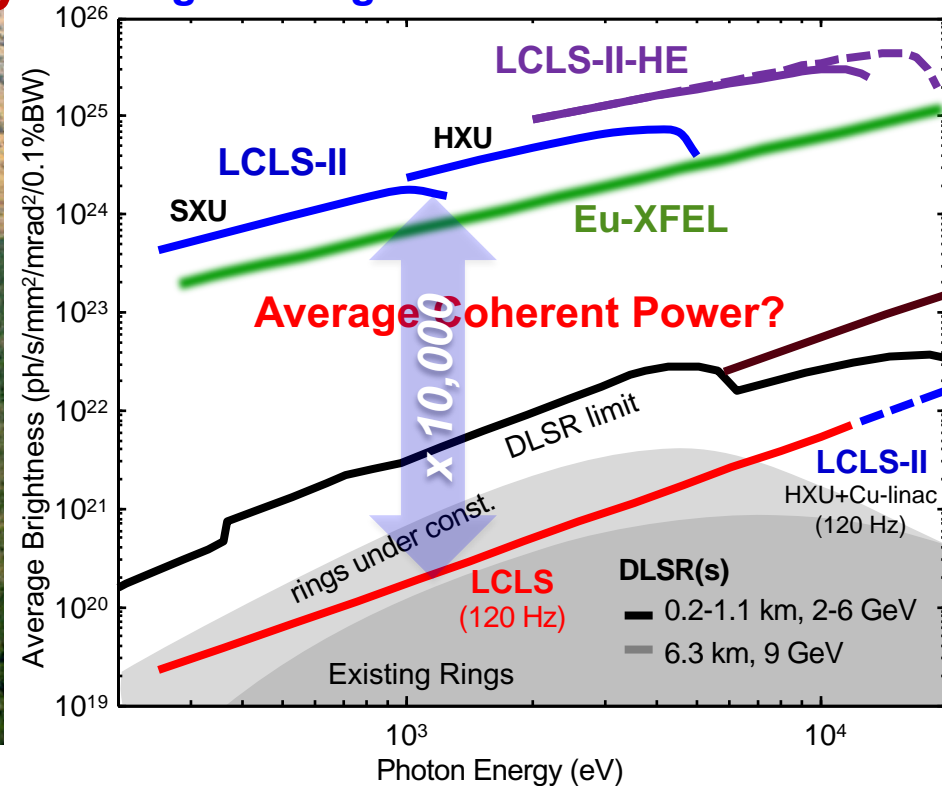
4) What is coming next : LCLS-II and LCLS-II-HE



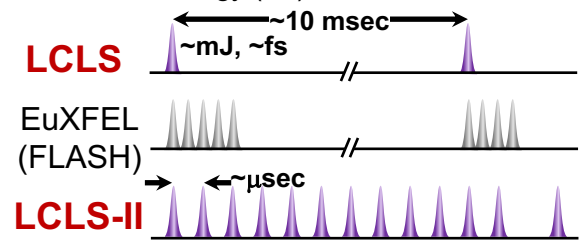
LCLS-II Project – 1st Light 2020



High Average Coherent Power



- LCLS-II:**
- CW-SCRF linac (4 GeV) in 1st km of linac
 - Two new tunable undulators
 - Repetition rate up to 1 MHz
 - Photon energy reach – 25 keV (120 Hz)
 - Stability, coherence (seeding)
- LCLS-II-HE:**
- More cryomodules
 - Increase X-ray photon energy



Free Electron Lasers : using X-rays for Science

“Linac Coherent Light Source: the first five years”, *Rev. Mod. Phys.* **88**, 015007 (2016)

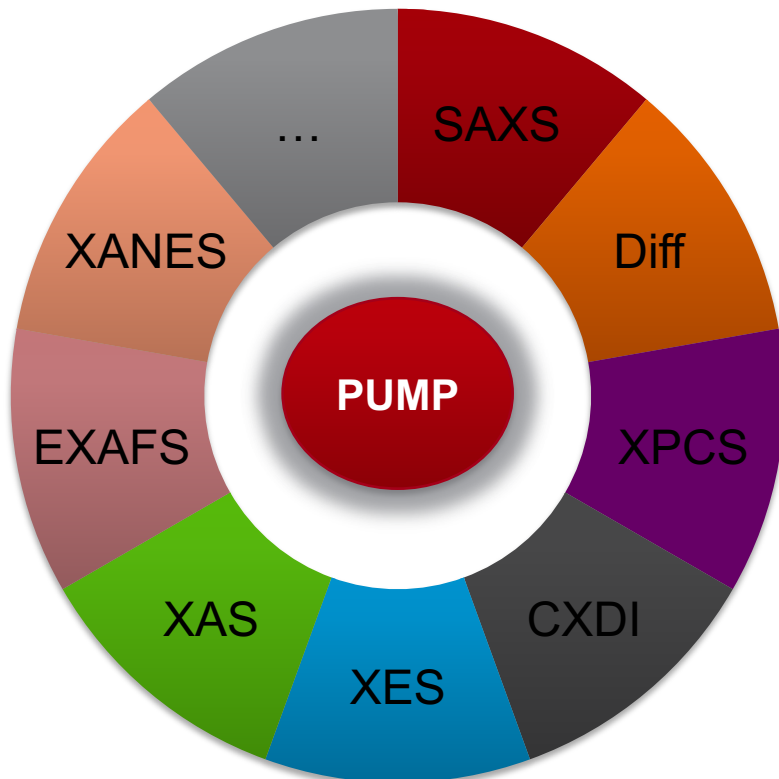
Materials
Science

Chemistry

Atomic &
Molecular
Dynamics

High Energy
Density

Life Sciences



- **Relying on the long experience of synchrotron Storage Ring sources**
- Experiments use at least one of the FEL beam properties
- **Ideal for ultrafast dynamics, radiation sensitive samples, pump-probe (optical, THz, X-ray, etc.)**
- Some experiments use more than one technique simultaneously or sequentially
- Experimental descriptions by Diling Zhu (*next*)