

Status and strategies for seeding at FLASH.

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DESY Photon Science User Meeting

FLASH2 Photon Beamline workshop

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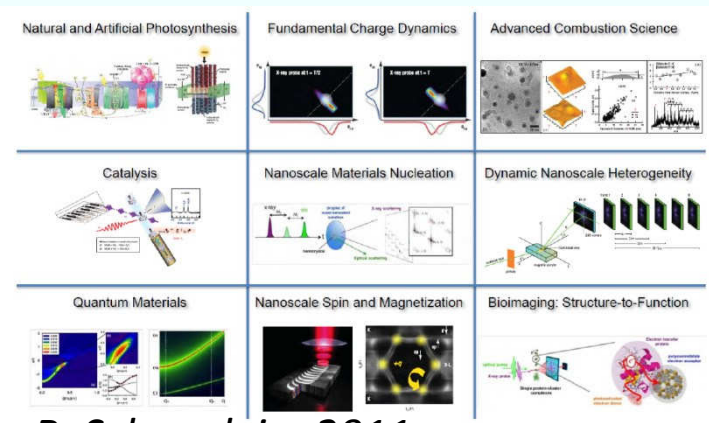


- Introduction
- Seeding schemes and facilities
- Status of seeding technology
- Seeding development at FLASH
- Strategy for FLASH2
- Summary and Discussion



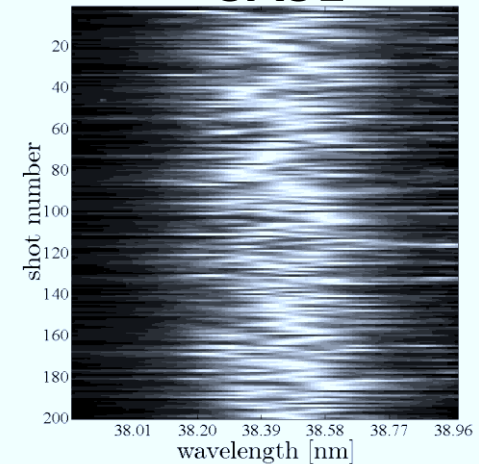
Motivation

- Stable spectrum
 - Stable time profile
 - Longitudinal coherence
 - Two-color/two pulse generation
 - Intr. synchronization with IR pulses
-
- FEL seeding enables broad range of science

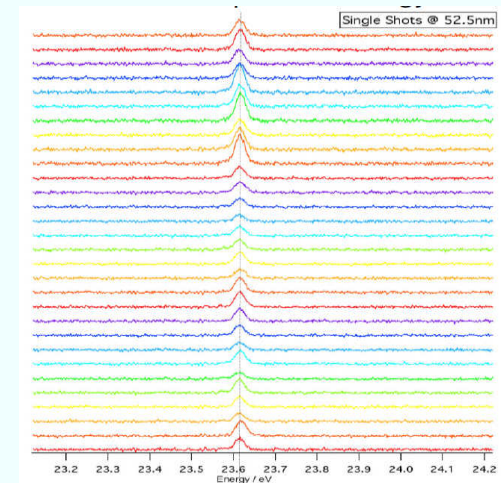


B. Schoenlein, 2011

SASE

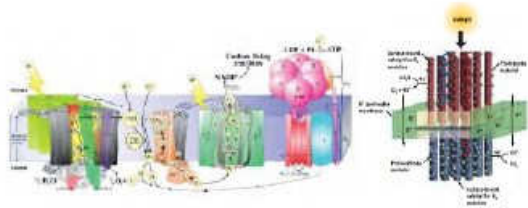


Seeded

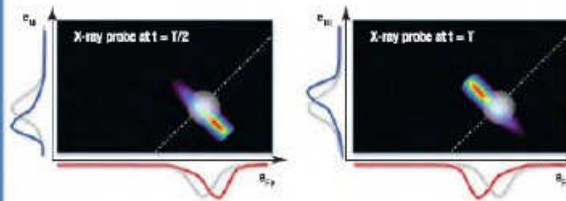


Motivation

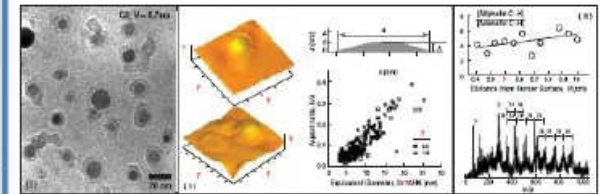
Natural and Artificial Photosynthesis



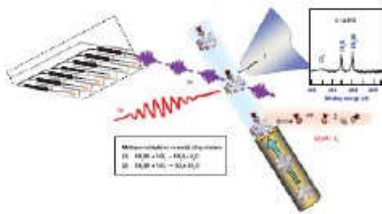
Fundamental Charge Dynamics



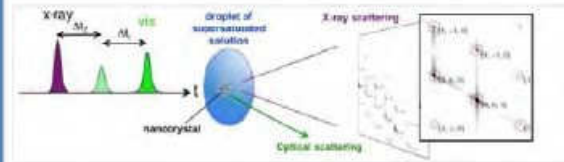
Advanced Combustion Science



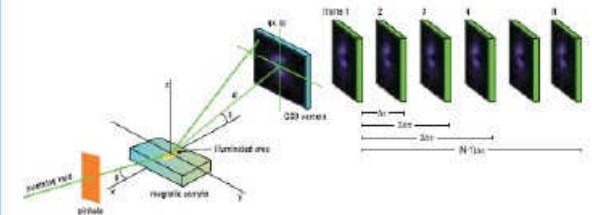
Catalysis



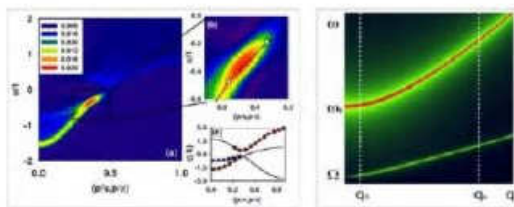
Nanoscale Materials Nucleation



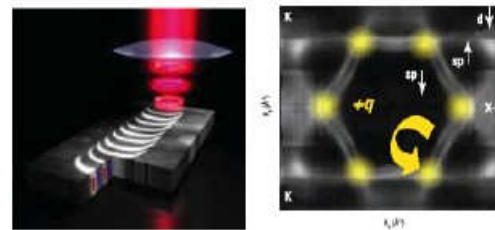
Dynamic Nanoscale Heterogeneity



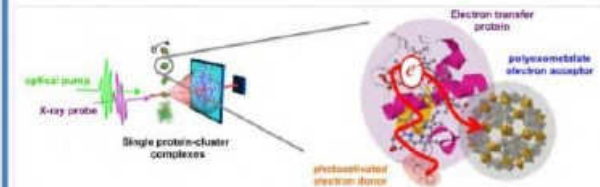
Quantum Materials



Nanoscale Spin and Magnetization



Bioimaging: Structure-to-Function



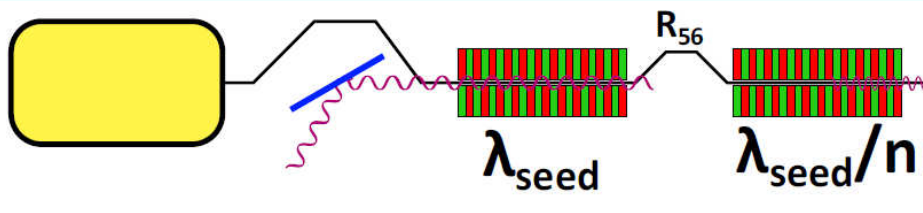
B. Schoenlein, 2011



What are the available seed sources:

- External conventional laser (visible to UV)
 - Electron beam manipulation for high-harmonic generation (CHG, HGHG, EEHG, ...)
- Short wavelength external laser, e.g. HHG (UV – XUV)
 - FEL works as an amplifier (direct seeding)
- A free-electron laser (IR – X-ray)
 - Radiation from the FEL is used to seed a second FEL (self-seeding, oscillator FEL)

High-gain harmonic generation (HGHG)



Proposed: 1991 (BNL)
Proof of Principle: 2000 (BNL)

$$n \sim \Delta E / \sigma_e$$

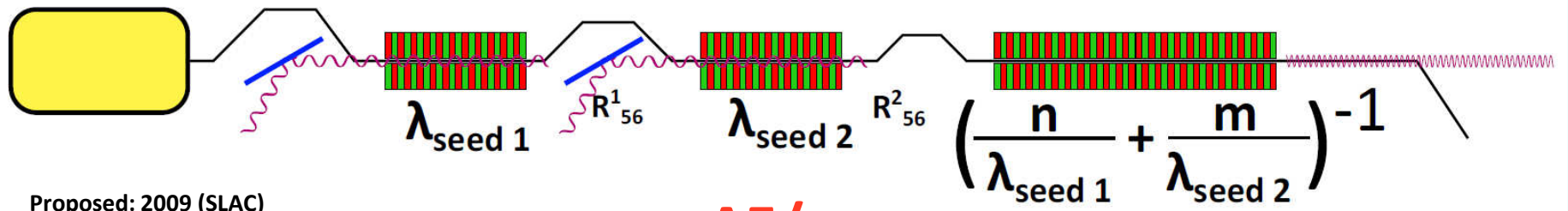
Wavelength record: 20 nm (FERMI)

HGHG-cascade

Proposed: 1992 (BNL)
Proof of Principle: 2013 (SINAP)

Wavelength record: 4 nm (FERMI)

Echo-enabled harmonic generation (EEHG)



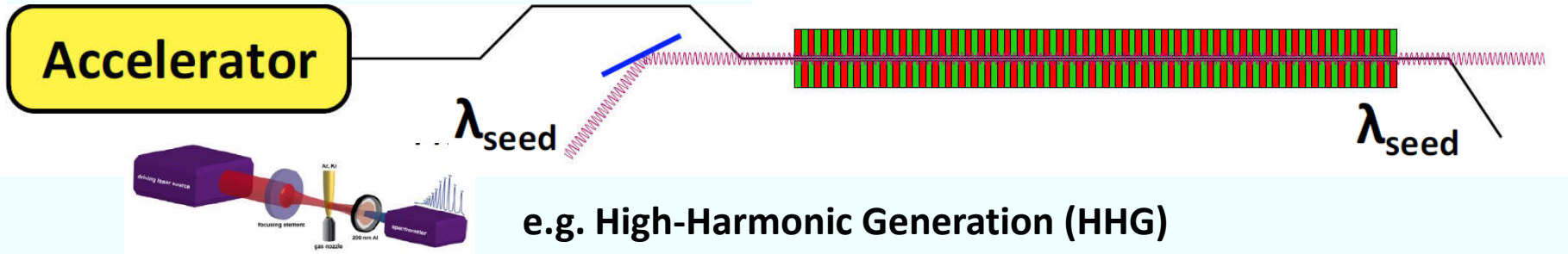
Proposed: 2009 (SLAC)
Proof of Principle: 2010 (SLAC, SINAP)

$$n \gg \Delta E / \sigma_e$$

Wavelength record: 171 nm (SLAC) 14th harmonic of 2.4 μm

FEL Seeding schemes

Direct seeded FEL (amplifier mode)

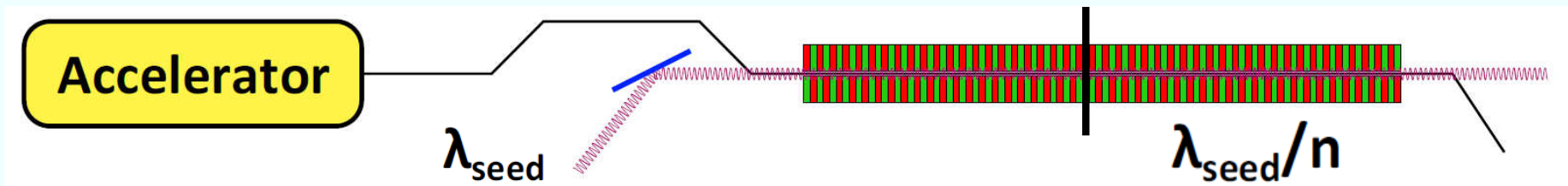


Proposed: 1980, 2004 for HHG
Proof of Principle: 2008 (Spring-8) for HHG

Wavelength record: 38 nm (FLASH)

Input seed power
determines contrast ratio

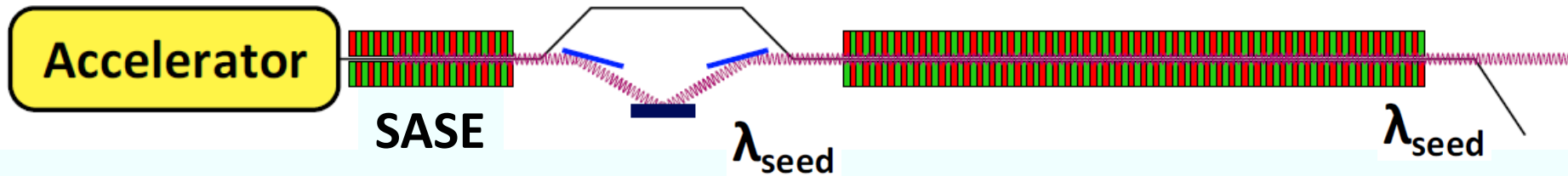
Harmonic cascading



Proposed: 1980s
Proof of Principle: ?, SPARC

Wavelength record: 19 nm (FLASH)

Self-Seeding



Proposed: 1997 (DESY), 2010 (DESY)

Proof of Principle: 2012 (SLAC) for hard X-rays

Wavelength record: 0.12 nm (LCLS)

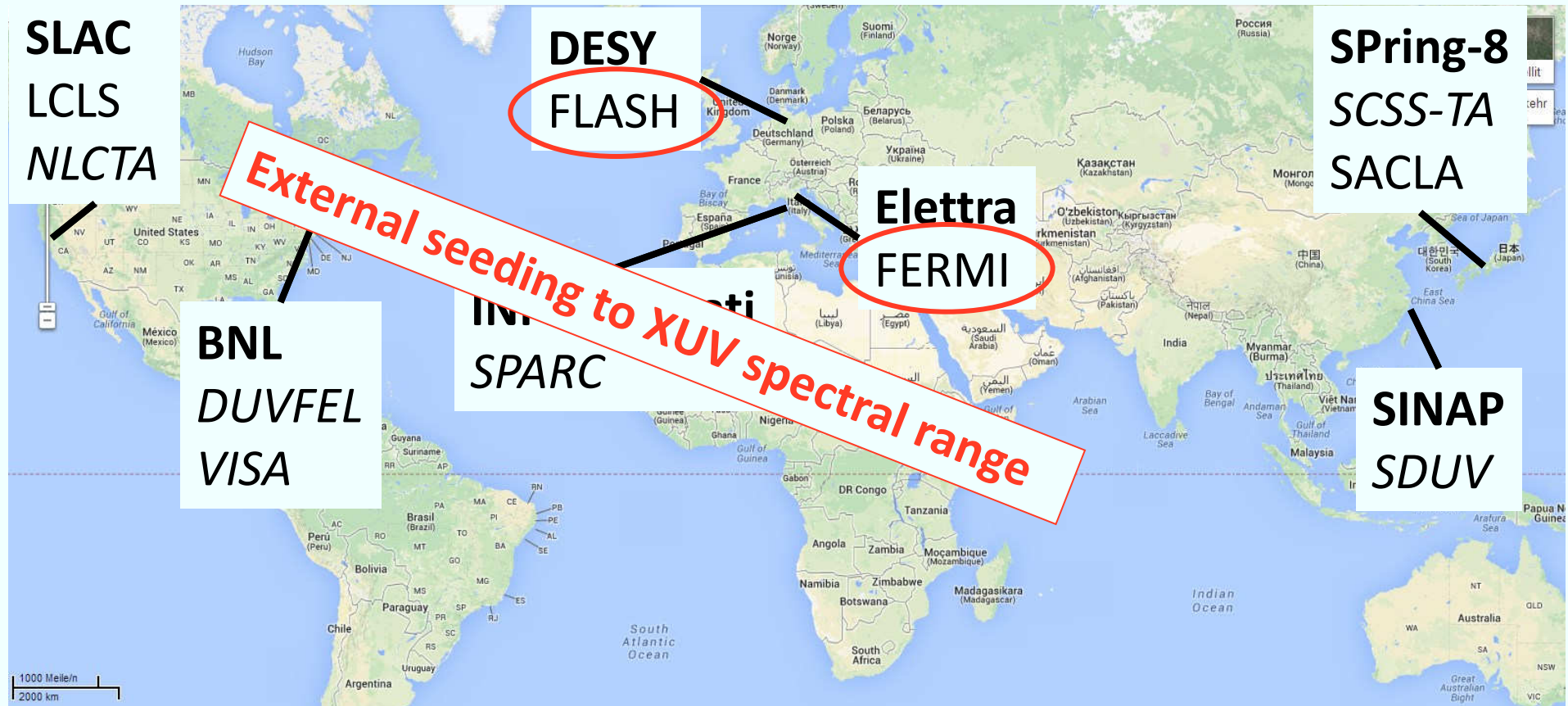
Advantages:

- > no external seed difficulties

Disadvantages:

- > no direct control over pulse length, chirp, synchronization, etc...

Experimental seeding activities worldwide



Italic: test facilities (LINAC beam energy ~100 MeV, ps electron bunch duration)
Other: user facilities (GeV or mult-GeV LINAC)



Status of FEL seeding technology

	Minimum wavelength	Pulse length & Pulse energy	Limits
High-gain harmonic generation (HGHG)	20 nm FERMI	~70 fs 30 μ J	FEL power (~1 GW)
Staged HGHG	4 nm (staged) FERMI	< 25 fs ~1 μ J	FEL power (<1 GW) Intensity stability
Echo-enabled harmonic generation (EEHG)	171 nm NLCTA	? ?	Minimum wavelength (limited beam energy)
Direct seeding (with HHG)	38 nm FLASH	< 40 fs 10 μ J	Low seed success rate Limited contrast
Harmonic cascading (HC)	19 nm FLASH	< 40 fs	Low seed success rate Limited contrast
Self-Seeding	0.12 nm LCLS	5 fs 60 μ J	Intensity stability No synchronization

* I. Boscolo et al. 1980, B. Girard et al. 1984



Status of FEL seeding technology vs. user wishes

	Minimum wavelength	Pulse length & Pulse energy
HGHG	20 nm	~70 fs 30 μ J
Staged HGHG	4 nm	< 25 fs ~1 μ J
EEHG	171 nm	? ?
Direct seeding (with HHG)	38 nm	< 40 fs 10 μ J
Harmonic cascading (HC)	19 nm	< 40 fs
Self-Seeding	0.12 nm	5 fs 60 μ J

- > Stable pulse parameters (“identical pulses”) needed
- > Stable (smooth) spectrum / time structure
- > Sufficient diagnostics
- > Wavelength range <10nm - 30 nm
- > Pulse duration mainly 30-50 fs (FWHM)
- > “good” timing stability
- > 10 Hz is acceptable (as first step ...)
- > Tunable ...
- > Pulse energy >20 μ J ...



- Demonstration of EEHG for XUV wavelengths
- Operation of high peak current electron beam with seeded operation (HGHG, EEHG)
- 25 fs timing jitter between seed and electron beam to fulfill seeding stability for short pulses
- Benchmarking simulations

The FLASH seeding team



J. Rossbach (PI)
M. Drescher (PI)
V. Miltchev (Scientist)
A. Azima (Scientist)
J. Rönsch-Schulenburg
Th. Maltezopoulos (Post-doc)
C. Lechner (PhD)
T. Plath (PhD)
N. Gruse (Student)



S. Khan (PI)
K. Hacker (Post-Doc)
R. Molo (PhD)

P. Salén (Post-Doc)



G. Angelova (Scientist)



FLASH

R&D on FEL seeding:

- Test of advanced seeding schemes towards low wavelength and high peak power
- Characterization of seeded FEL radiation

Seeded FEL user facility:

- Reliable operation
- Low risks
- Failure is mission critical

R&D:

- high repetition rate and high power laser systems



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T. Tanikava (Post-Doc)
S. Ackermann (PhD)
S. Usenko (PhD)
L. Lazzarino (PhD)
A. Hage (PhD)
H. Höppner (PhD)
Technical personnel



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F. Tavella (Scientist)



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**Vision for Seeding at
FLASH:**
**Provide fully coherent FEL
radiation pulse to users at
wavelengths down to
water window, with
perspective down to 1 nm,
at timing control in the few
fs regime.**



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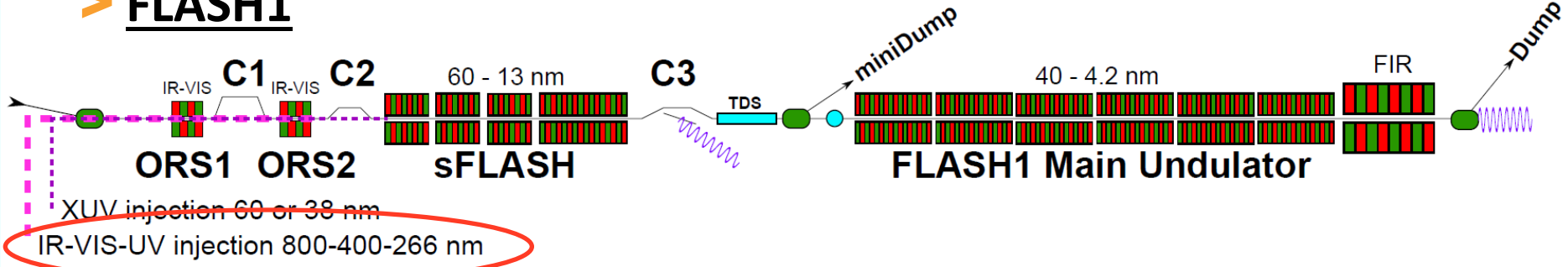


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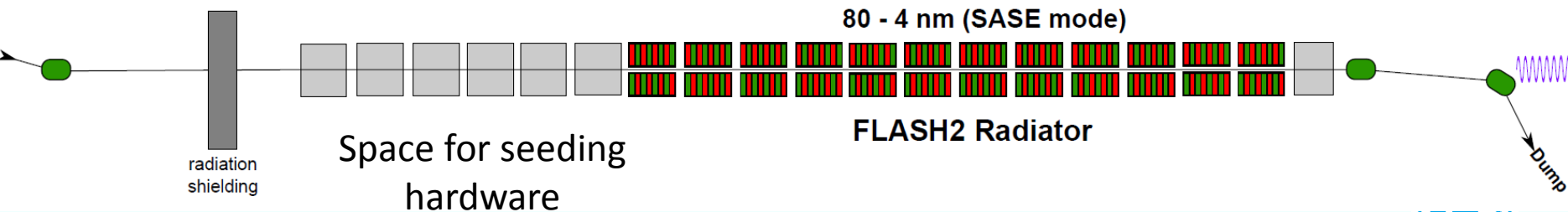


Status of seeding setup at FLASH

> FLASH1

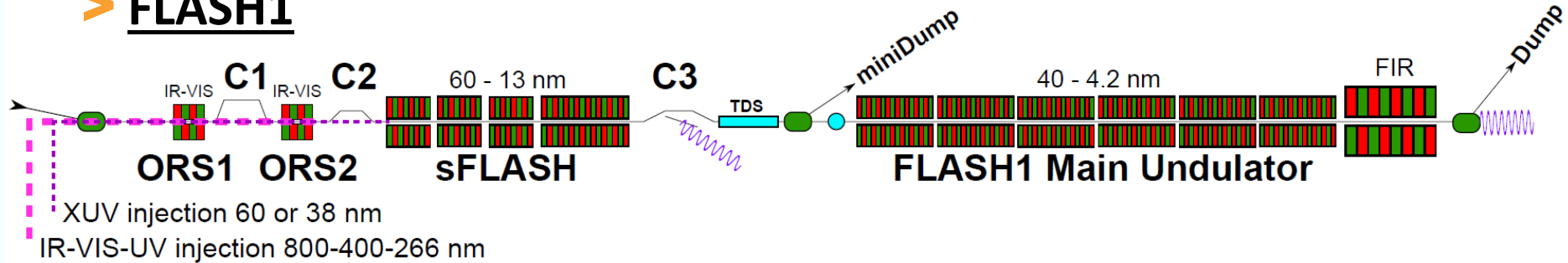


> FLASH2



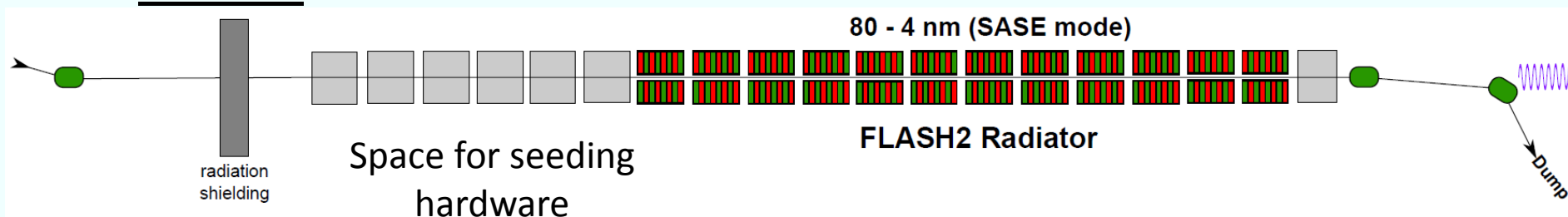
Status of seeding setup at FLASH

> FLASH1



- Capable to test HGHG, EEHG for variable seed laser properties
- Answer important questions on electron beam dynamics for seeding performance with high peak-currents
- Experiments will be performed during FLASH studies
- Results will benchmark start-to-end simulations

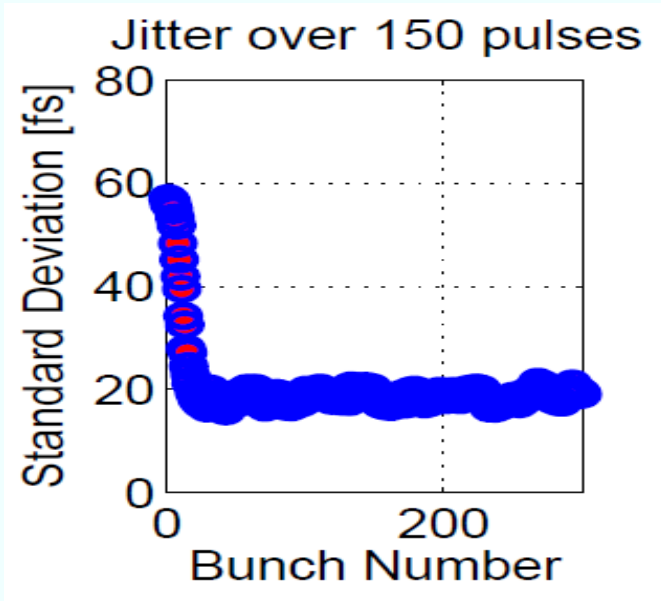
> FLASH2



1. Timing stability and synchronization

- Challenge: stable temporal overlap with short laser and electron pulses
- improve seed success rate for any seeding scheme at high peak-currents

Electron arrival time stability (pulse trains)



OXC based synchronization for seed laser

~ 5 fs rms synchronization, no drifts

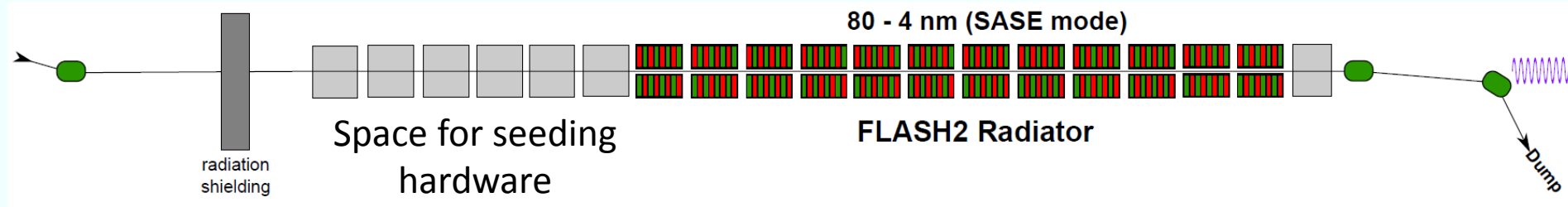
1. Timing stability and synchronization

2. Seeding development (FLASH1 setup)

- > **HGHG and EEHG** to high harmonics (XUV to soft X-ray)
 - Generation of >GW peak-power FEL pulses
 - Demonstration of intrinsic synchronization for IR-pump/FEL-probe
- > Investigation of **non-linear effects** in electron beam dynamics on seeding performance
 - High peak-currents lead to non-linear effects (instabilities). How do these effects degrade seeding performance?
- > **Establish parallel mode of operation** for seeding at FLASH2 and operation of FLASH1

Seeding strategy for FLASH2

> FLASH2



- > Facility infrastructure optimally prepared for external seeding
- > Design process ongoing
- > Final design for seeding at FLASH2 strongly depends on:
 - Results and progress of seeding technology
 - User demand
 - Boundary conditions by FLASH1 operation
 - SASE operation of FLASH2

Seeding strategy for FLASH2

Goal: Provide high peak-power ($> 1\text{GW}$) seeded FEL pulses below 30 nm with sub 50 fs pulse duration

01/2014

01/2015

01/2016

01/2017

time

FLASH1 results

FLASH2 beam
parameter

Start-to-End simulation for
FLASH2

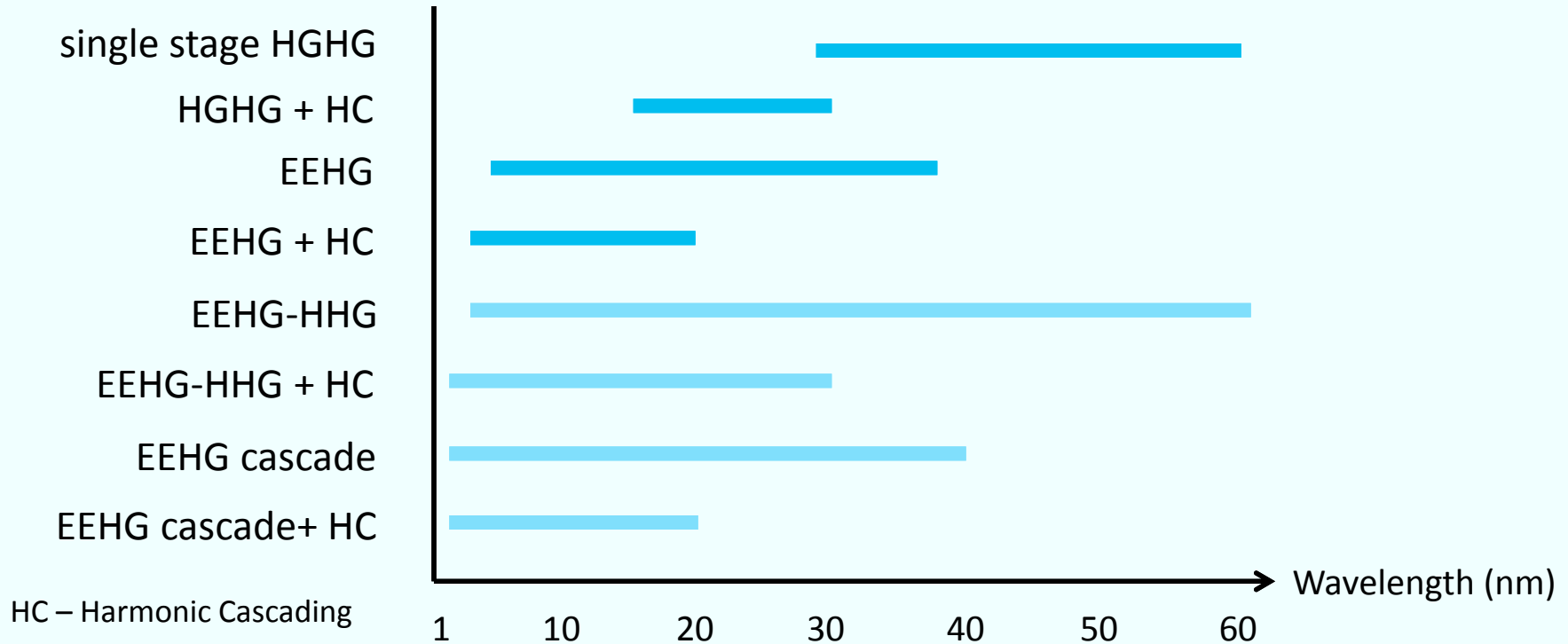
User demands for beam in
2017

Decision on
FLASH2
seeding
scheme
TDR

Hardware
installation and
commissioning



Wavelength ranges for different schemes compatible with SASE (preliminary studies):



> Detailed simulations for FLASH2 are under way

- FLASH is aiming to realize the next generation seeded FEL facility
 - Higher peak-power (> 1 GW)
 - Shorter pulse duration (< 50 fs)
 - Wavelength range below 30 nm
- the high peak-current operation for HGHG and EEHG has not yet been demonstrated
 - Experiments at FLASH1 aim to explore these operation modes
- EEHG has not been demonstrated for XUV wavelengths
 - FLASH1 is the only facility world wide to study this regime

Thank you for your attention

