

# Introduction to Photon Science

## Part II: Basics of Free-Electron Lasers

# FELs at DESY

## FLASH and European XFEL

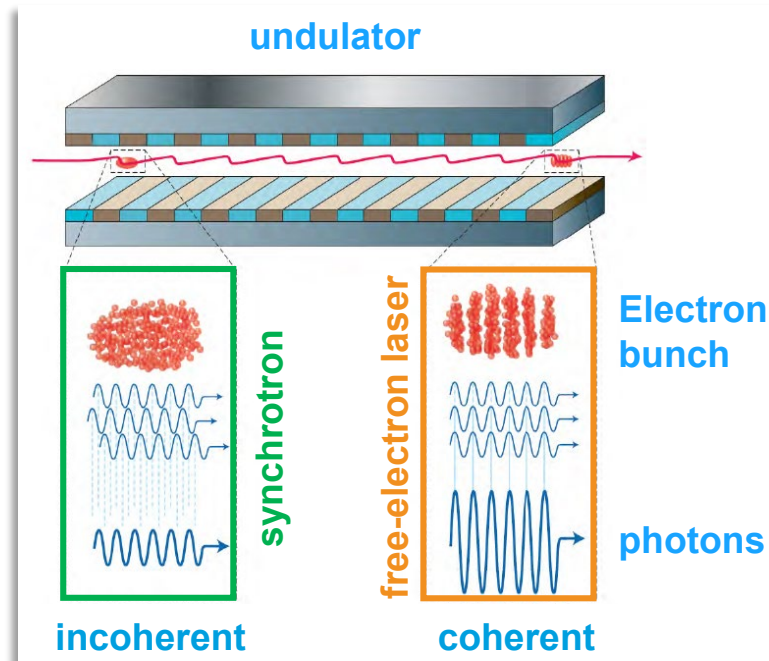
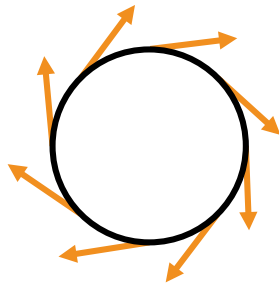




# Synchrotrons vs. free-electron lasers

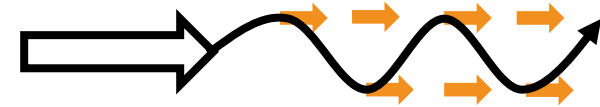
## Synchrotrons

- Electrons traveling in a wide circular path, emitting light as they change directions
- Light is UV or X-ray, but not (fully) coherent
- Multiple users

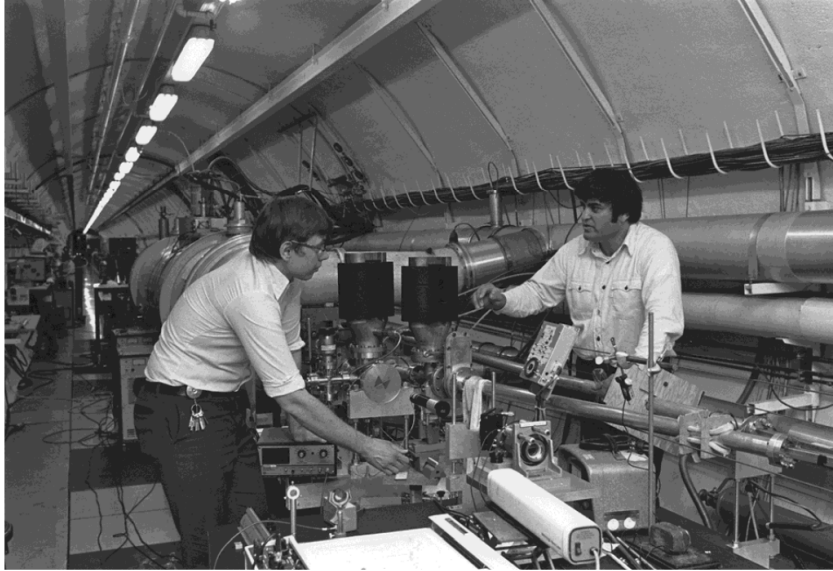


## Free-electron lasers

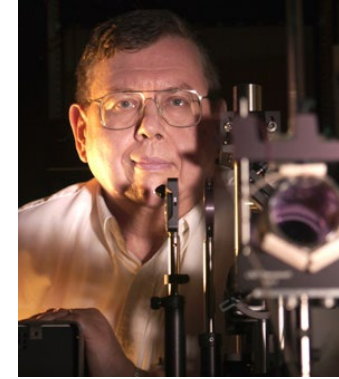
- Electrons accelerated in a straight line and manipulated to generate light
- **Light is coherent and intensely bright in very short pulses**
- Single user



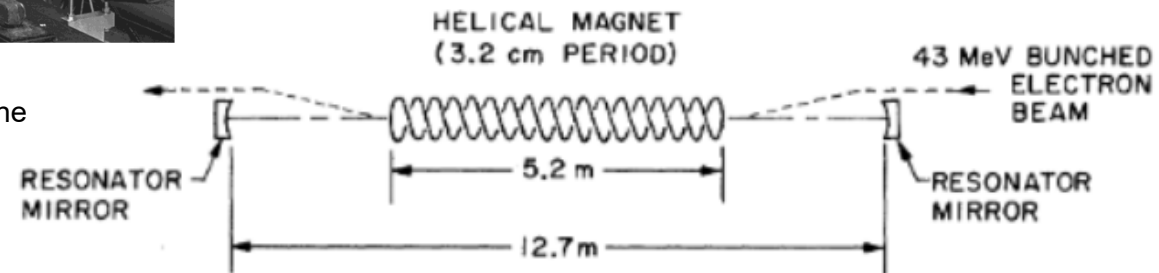
# Invention of free-electron laser



John Madey and Luis Elias working inside the Superconducting Acceleration (SCA) tunnel with the FEL equipment, Stanford University, 1995



John Madey, The University of Hawai'i



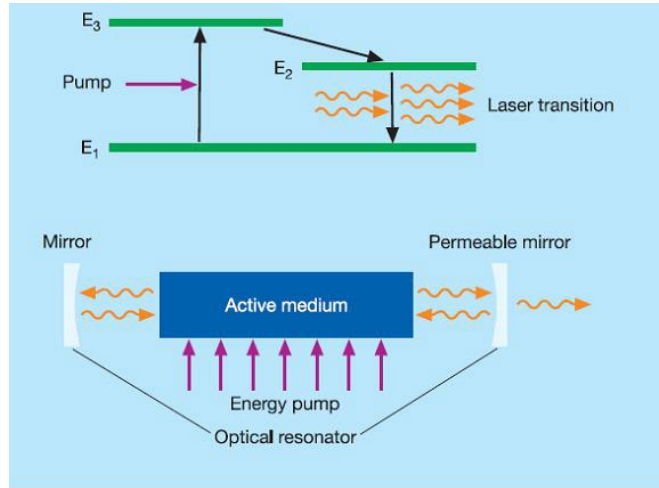
**FEL was theorized by John Madey** in his Ph.D. thesis, Stanford 1970:  
J.M.J. Madey, J. Appl. Phys. 42, 1906 (1971)

**First realization:** Stanford, Electron energy: 43.5 MeV, FEL radiation: 3.4  $\mu\text{m}$   
D.A.G. Deacon, L.R. Elias, J.M.J. Madey, G.J. Ramian, H.A. Schwettman, T.I. Smith; Phys. Rev. Lett. 38, 892 (1977)

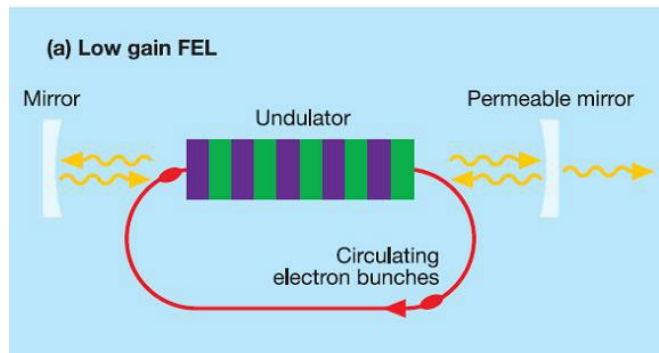
# Free-electron laser (FEL) vs. conventional laser

- **Laser:**  
amplification due to stimulated emission of electrons bound to atoms (crystal, liquid dye, gas)
- **FEL:**  
amplification / gain medium = „free“ (unbound) electrons, stripped from atoms in an electron gun, accelerated to relativistic velocities and travelling through an undulator (= periodic magnetic multipole structure) to produce intense radiation

# Free-electron laser (FEL) vs. conventional laser



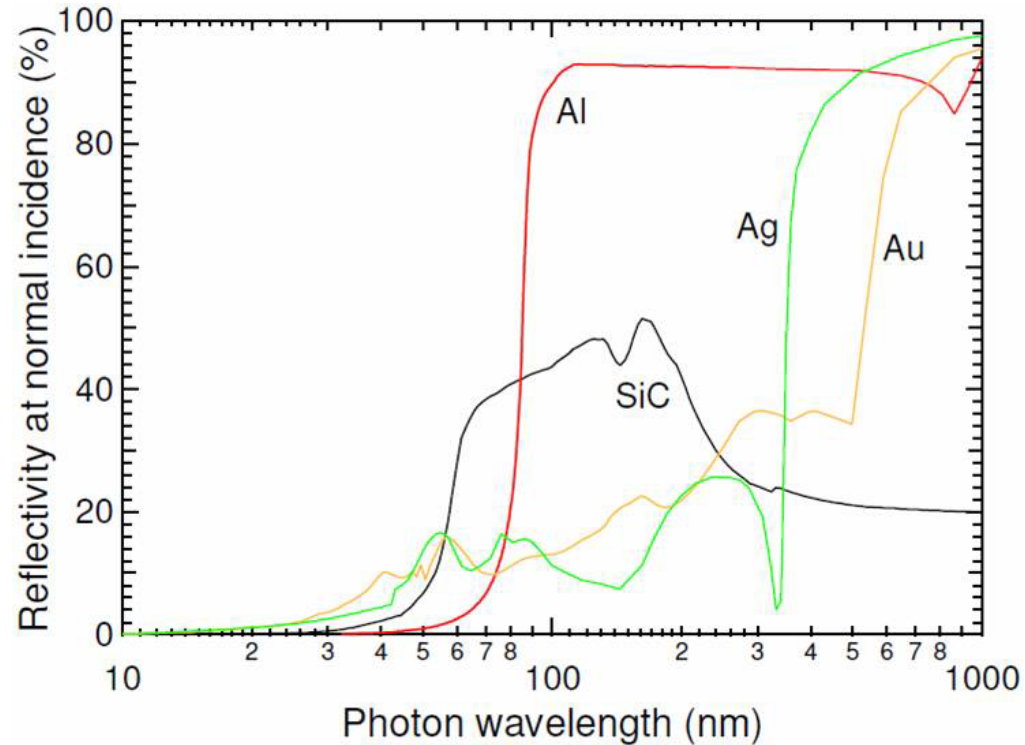
- Quantized energy levels
- Pump energy initiates population inversion
- Stimulated emission
- Optical resonator (cavity)



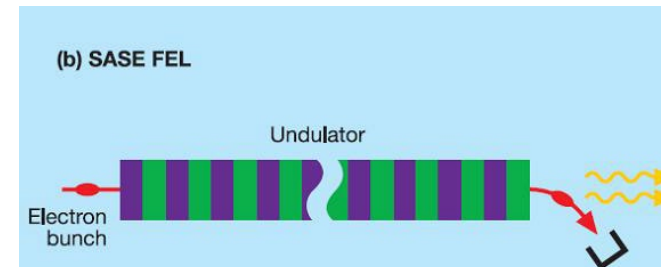
- Electron energy is not quantized
- "Pump energy" is the kinetic energy of the electrons
- Stimulated emission
- Optical cavity or single pass SASE

# Free-electron laser at short wavelength

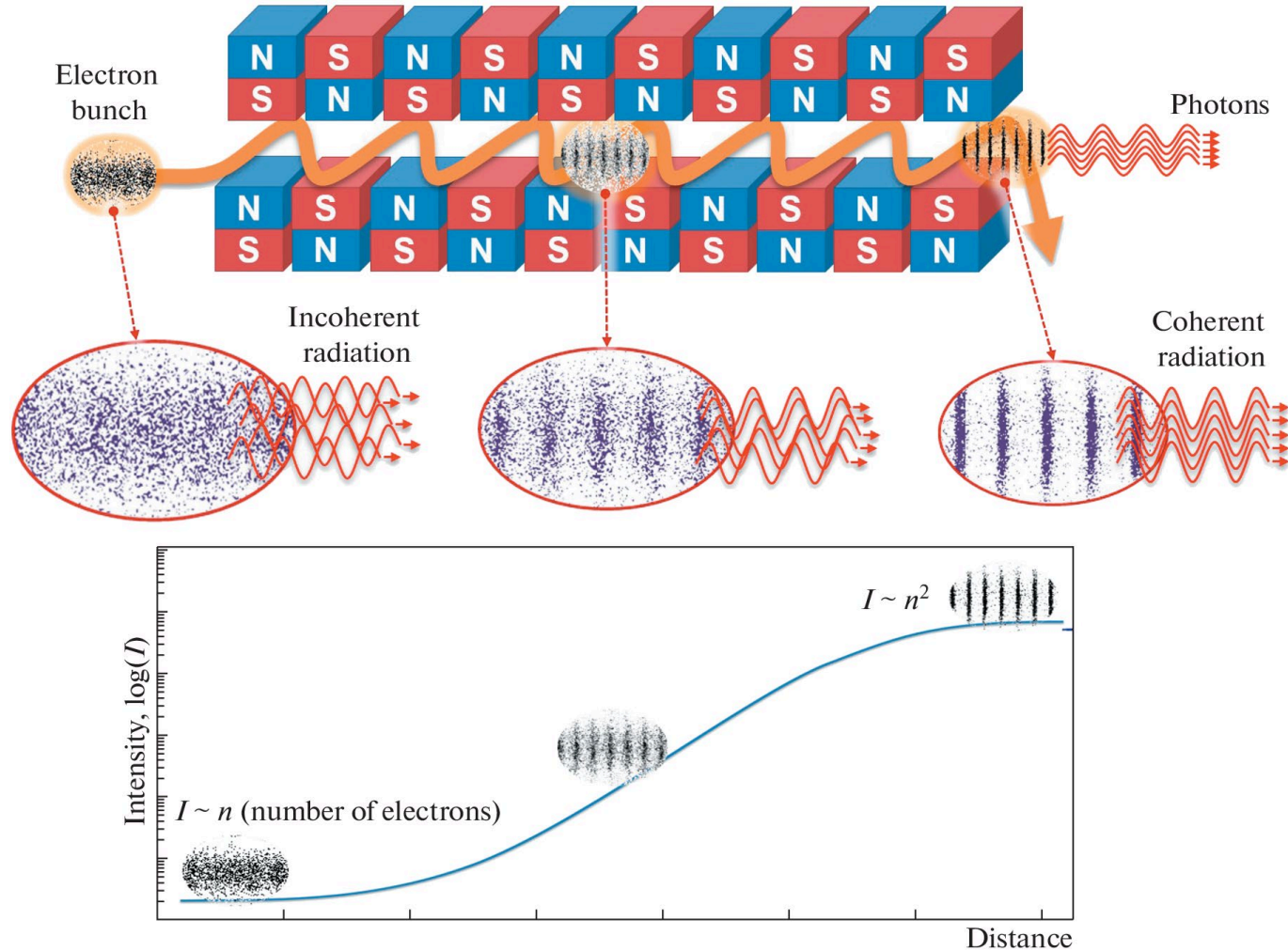
- Optical cavity does not work for wavelength  $\lambda < 100\text{nm}$  (low reflectivity, radiation damage)



- single pass SASE FEL



# Self-amplified spontaneous emission – SASE FEL

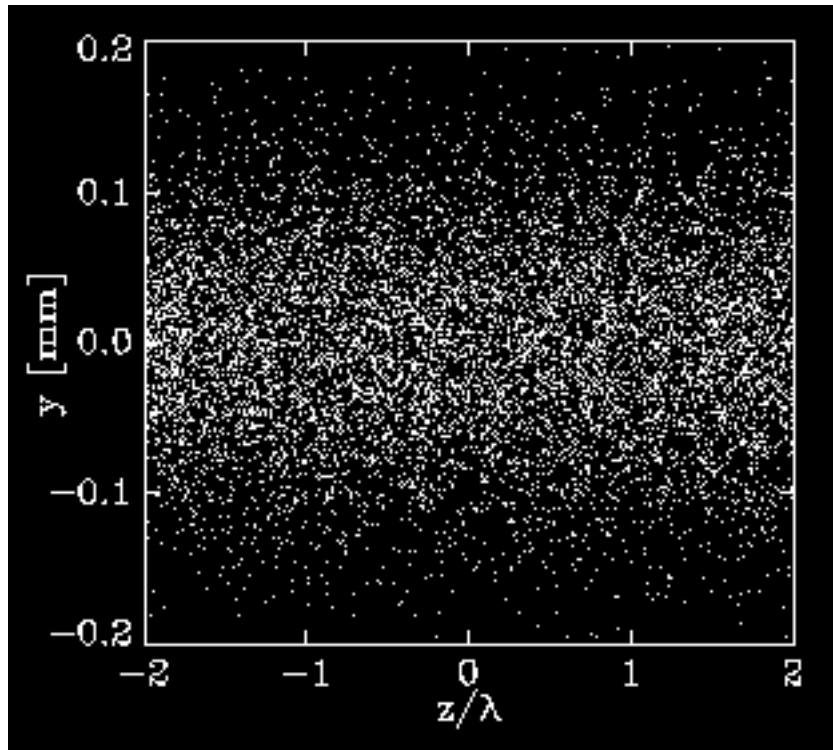


- Slippage between electrons and photons is  $\lambda_{\text{phot}}$  per undulator period
- Electrons in phase with e.m.-wave are retarded (“emit photons”), electrons with opposite phase gain energy (“absorb photons”)
- > Longitudinal charge density modulation (“micro-bunching”) with periodicity equal to  $\lambda_{\text{phot}}$
- > Self-amplification of spontaneous emission due to increasingly coherent emission from micro-bunches (like point charge)
- $I \sim N_e^2 N_p^2$

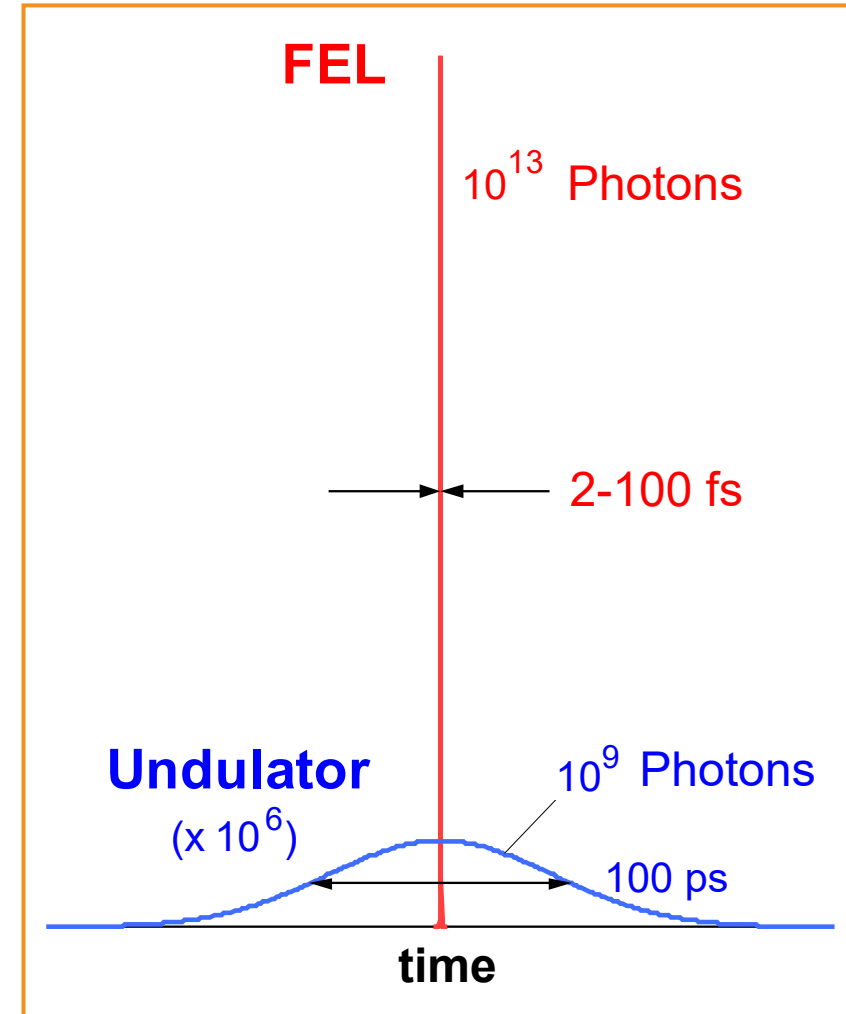


# Comparison undulator radiation – X-ray FEL radiation

## Microbunching in the SASE process



(simulation by Sven Reiche)

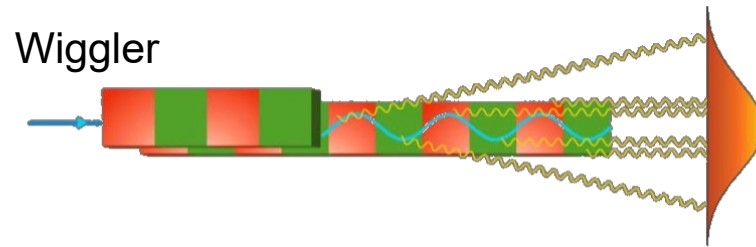


# Insertion devices: Wigglers and Undulators

## Intensity of the emitted radiation

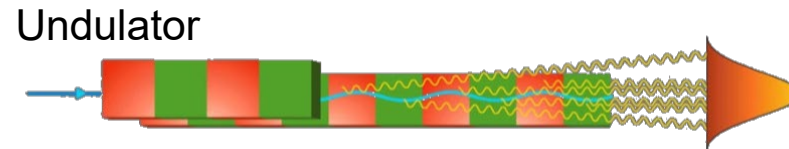
$N_p$  = Number of magnet poles

$N_e$  = Number of electrons/bunch



Incoherent superposition

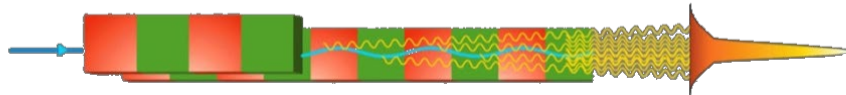
$$I \sim N_e N_p$$



Partially coherent superposition

$$I \sim N_e N_p^2$$

Free-Electron Laser



Fully coherent superposition

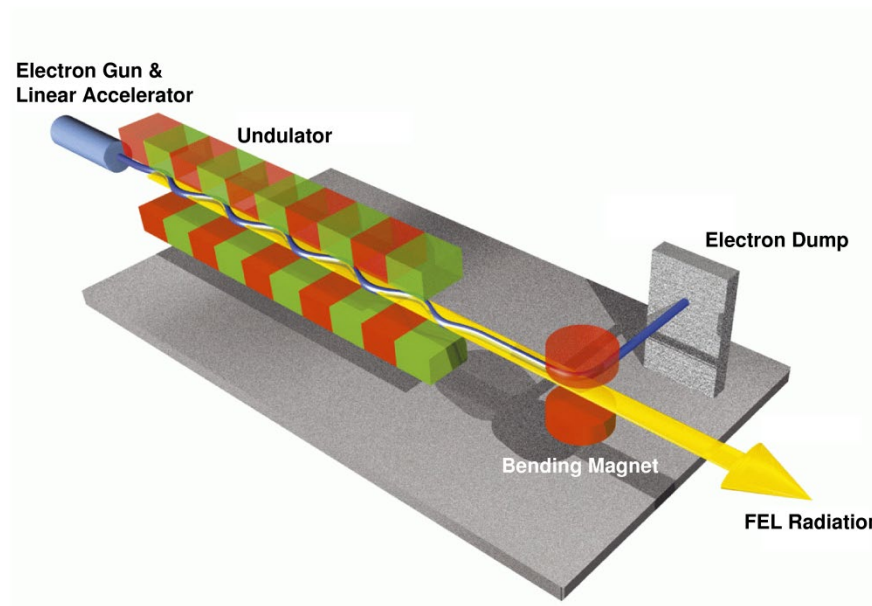
$$I \sim N_e^2 N_p^2$$

Self-Amplified Spontaneous Emission (SASE)

# Self-amplified spontaneous emission – SASE

## Requirement for SASE

- Good electron beam quality and sufficient overlap between electron-beam and radiation pulse along the undulator:
  - low emittance, low energy spread of electron beam
  - extremely high charge density (kA peak currents)
    - precise magnetic field of undulator
- accurate beam steering through undulator (few  $\mu\text{m}$  precision)



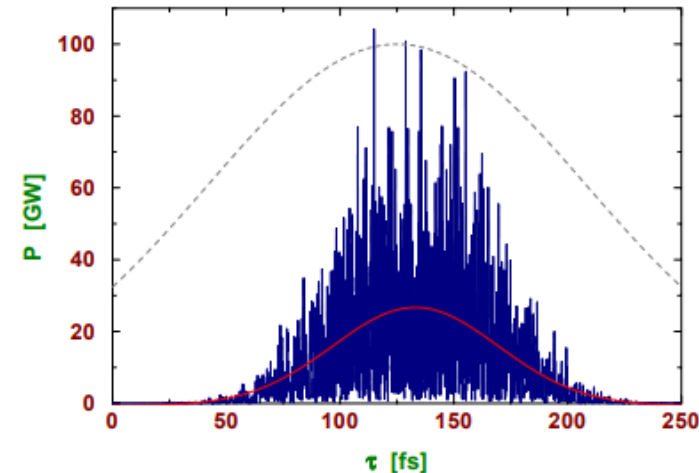
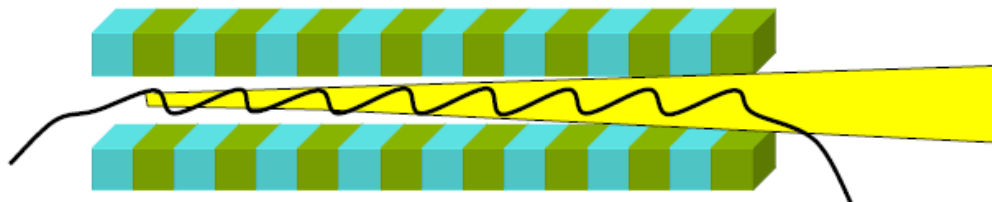
# Self-amplified spontaneous emission – SASE

## Emitted light, temporal distribution

- For a given wavelength there is only one resonant electron energy (continuous energy transfer)

$$\lambda_l = \frac{\lambda_u}{2\gamma^2} \left( 1 + \frac{K^2}{2} \right)$$

- Wavelength change by changing the electron energy or magnetic field strength
- FEL process starts from noise: randomly distributed electron bunch and spontaneous undulator radiation
- Radiation pulse is “spiky” in time (and frequency) domain

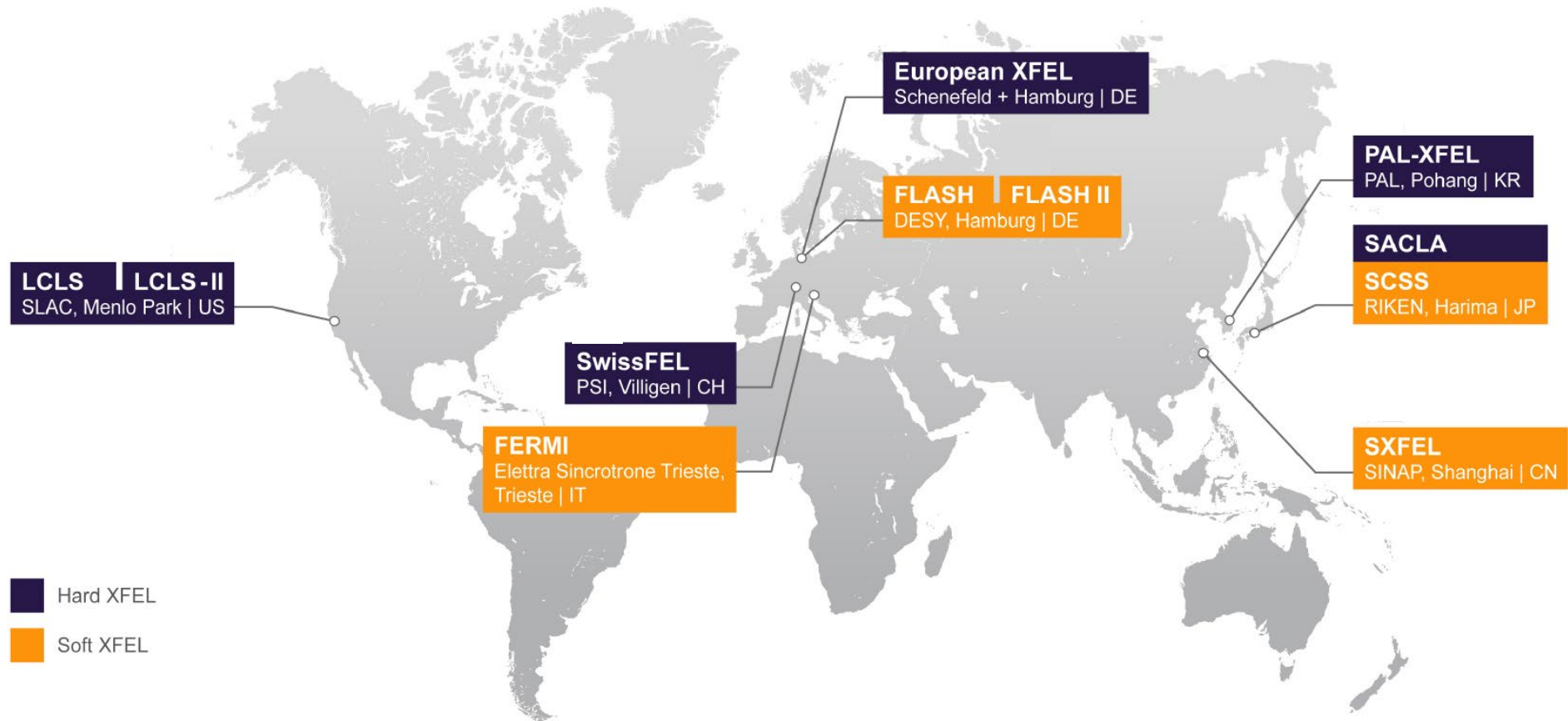




# SASE FEL properties

- > high intensity (GW peak power)**
- > coherence (laser-like radiation)**
- > femtosecond pulses!**
- > narrow bandwidth!**
- > full wavelength tunability!**
- > down to X-rays!**
  
- > but: shot-to-shot fluctuations (w/o seeding)**
  - > very good photon diagnostics are mandatory!**

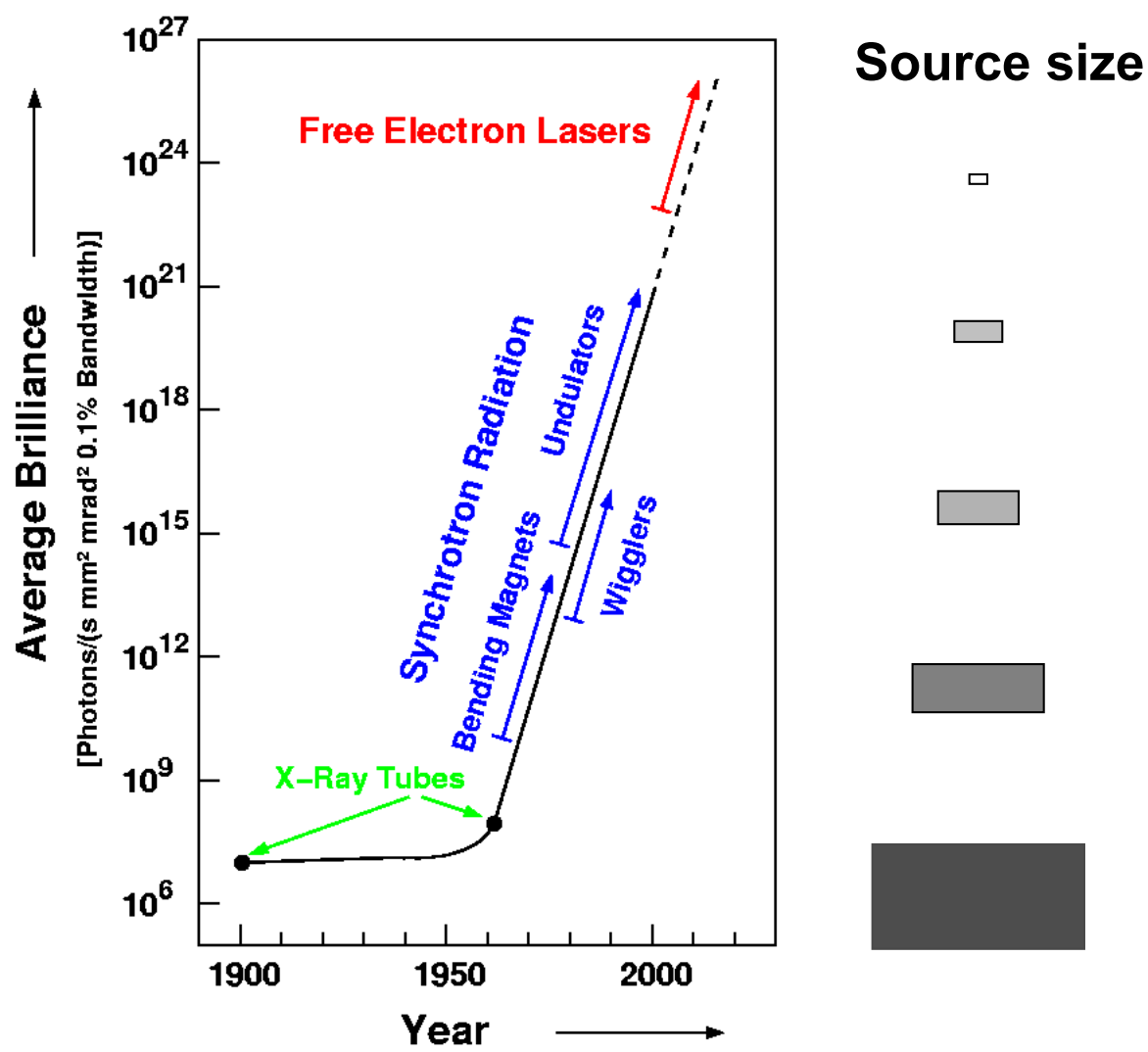
# X-ray free-electron lasers worldwide



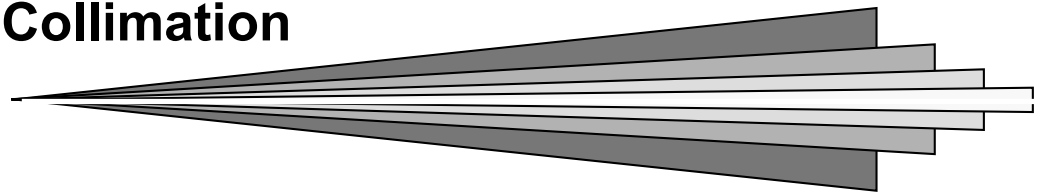
# Free-electron lasers



FLASH

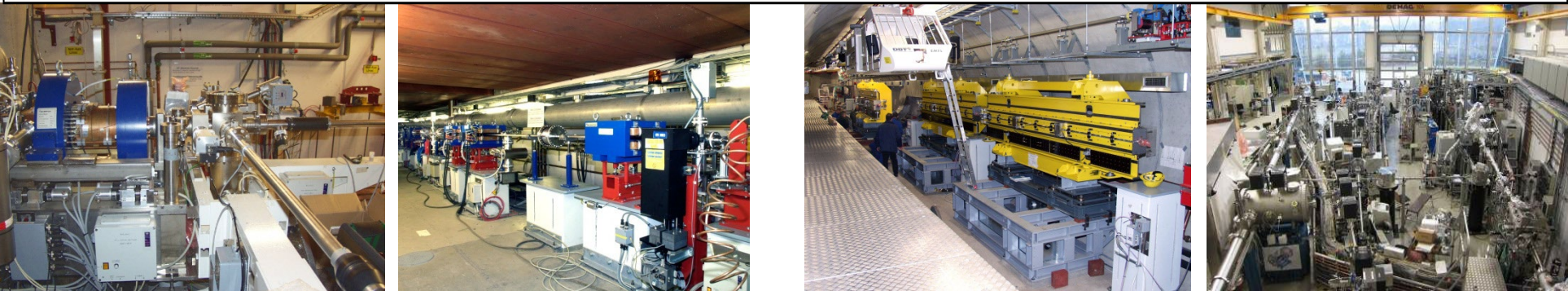
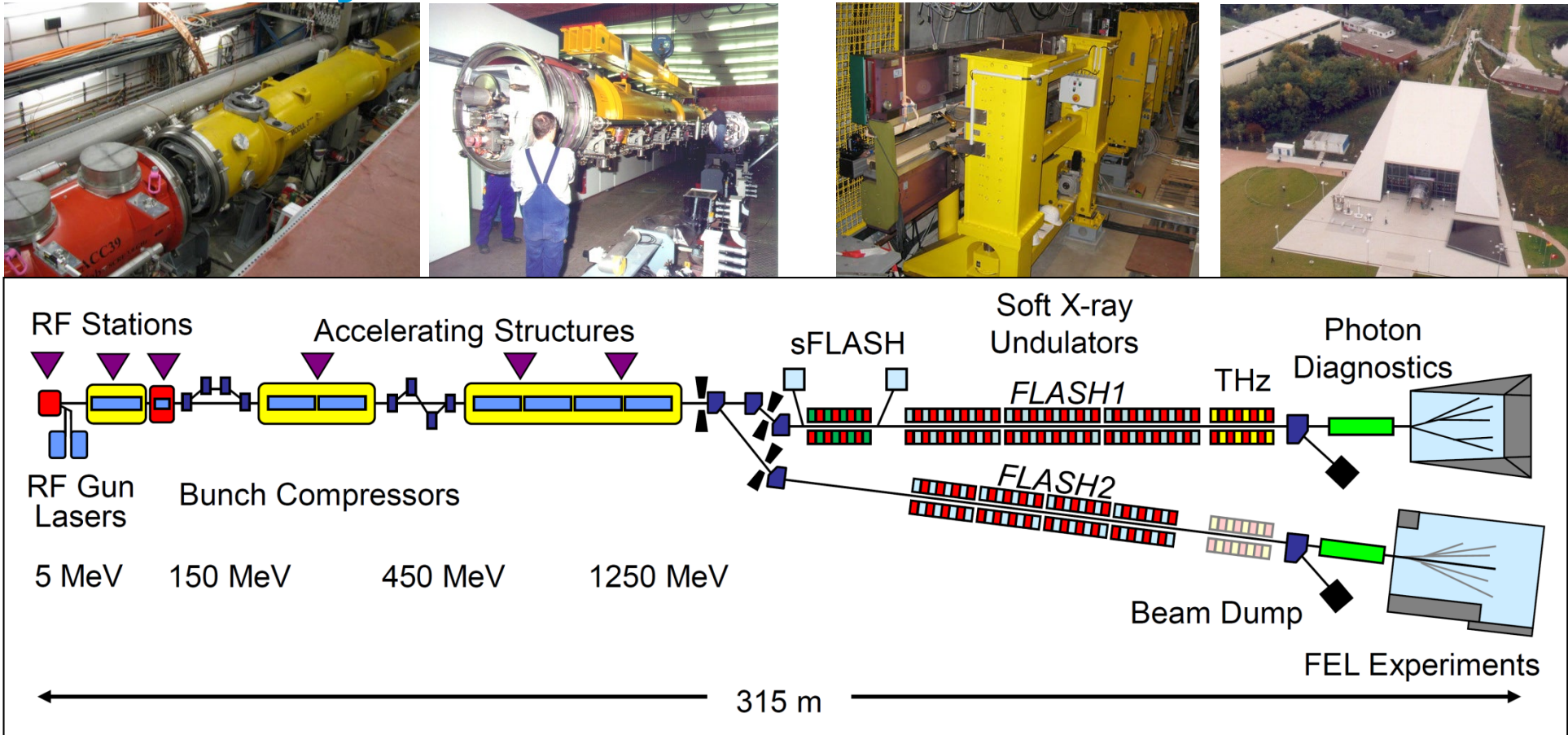


**Collimation**



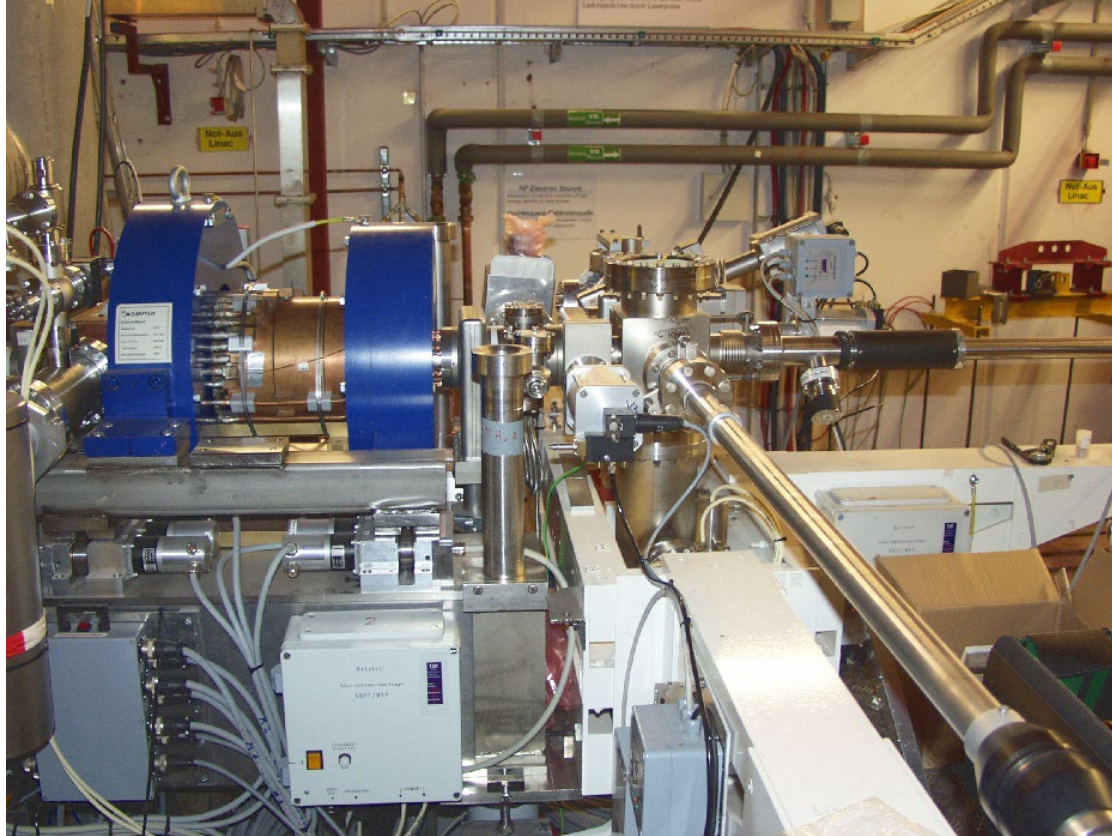


# The FLASH facility



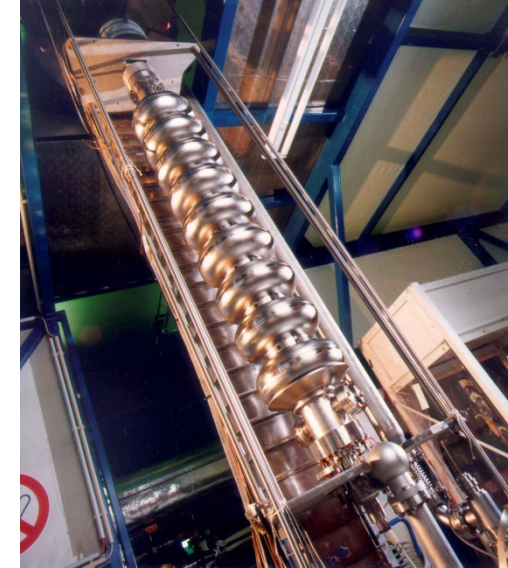


# Injector: creating bunches of electrons



- > Optical laser strikes  $\text{Cs}_2\text{Te}$  photocathode, releasing a cloud of electrons (1-3% quantum efficiency)
- > Electrons move into a magnetic field, 11/2-cell resonator, shaping into a bunch
- > Small accelerator module “fires” bunch into the main electron accelerator

# Superconducting accelerator module

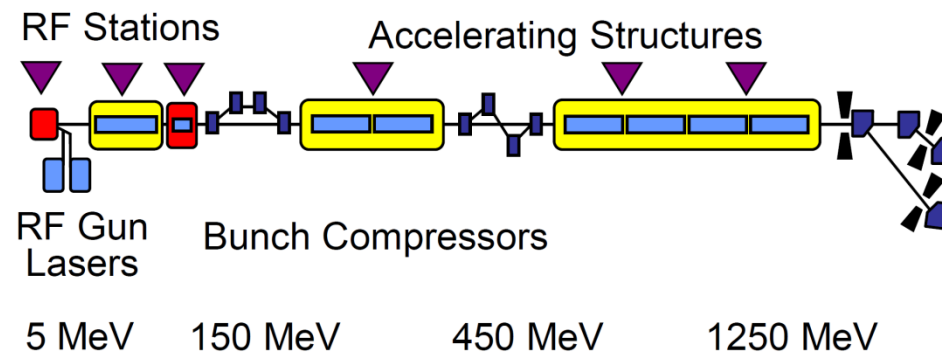


- > Accelerator module with superconducting niobium cavities
- > 25 MV/m routinely
- > Length: 12 m
- > Weight: about 10 tons!

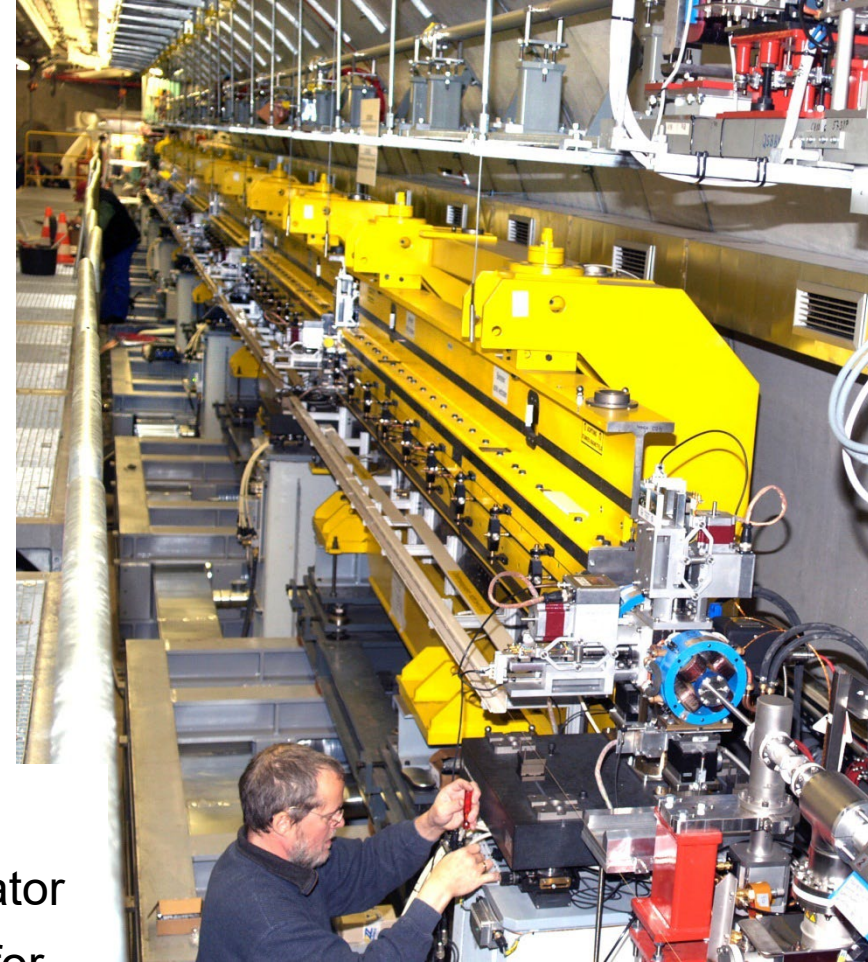
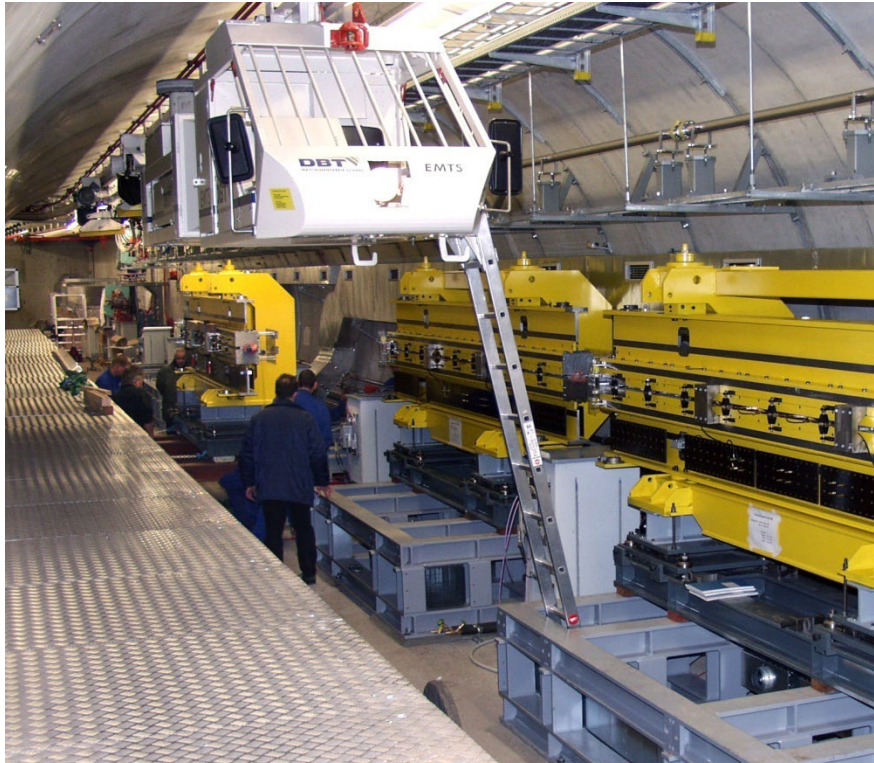


# Bunch compressors

- electromagnetic chicane (4 dipole magnets)
- longitudinal compression of electron bunches
- $\sim 1 \text{ mm} \rightarrow 0.1 \text{ mm}$



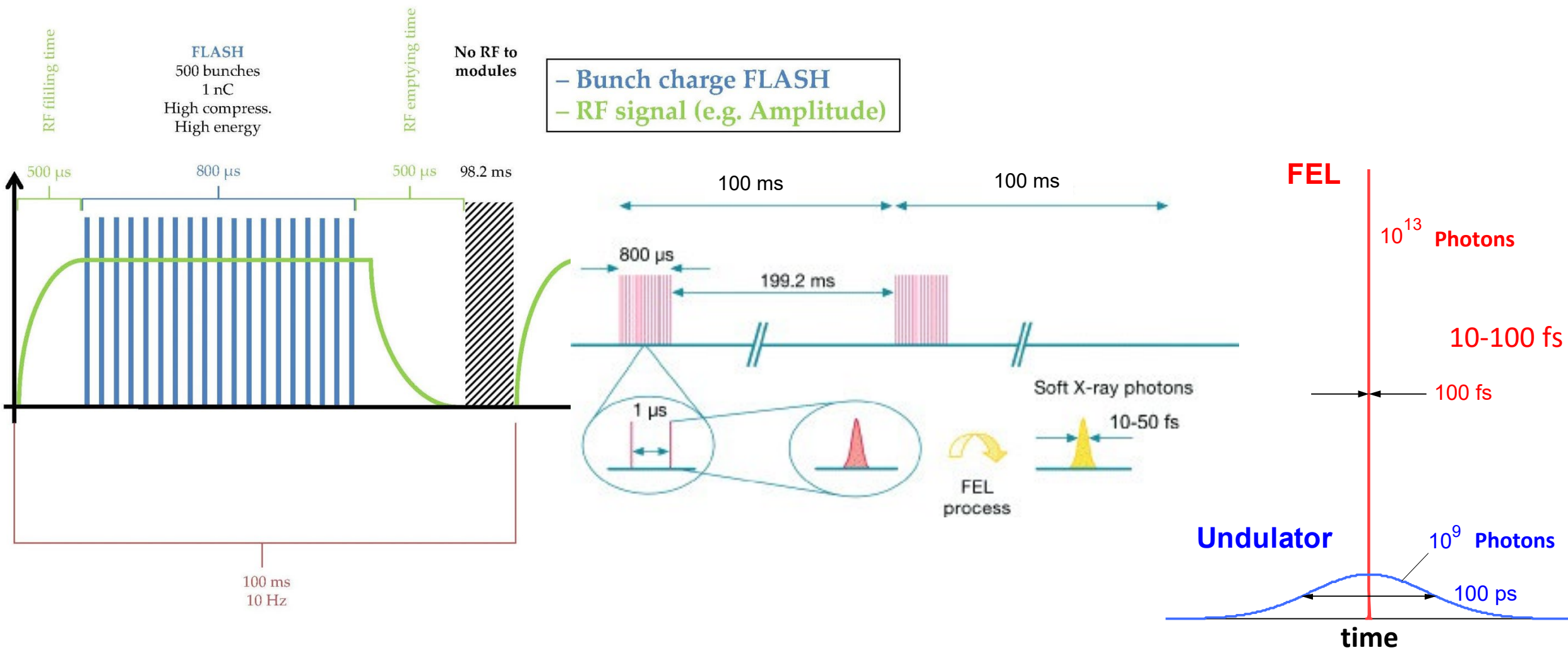
# Undulators



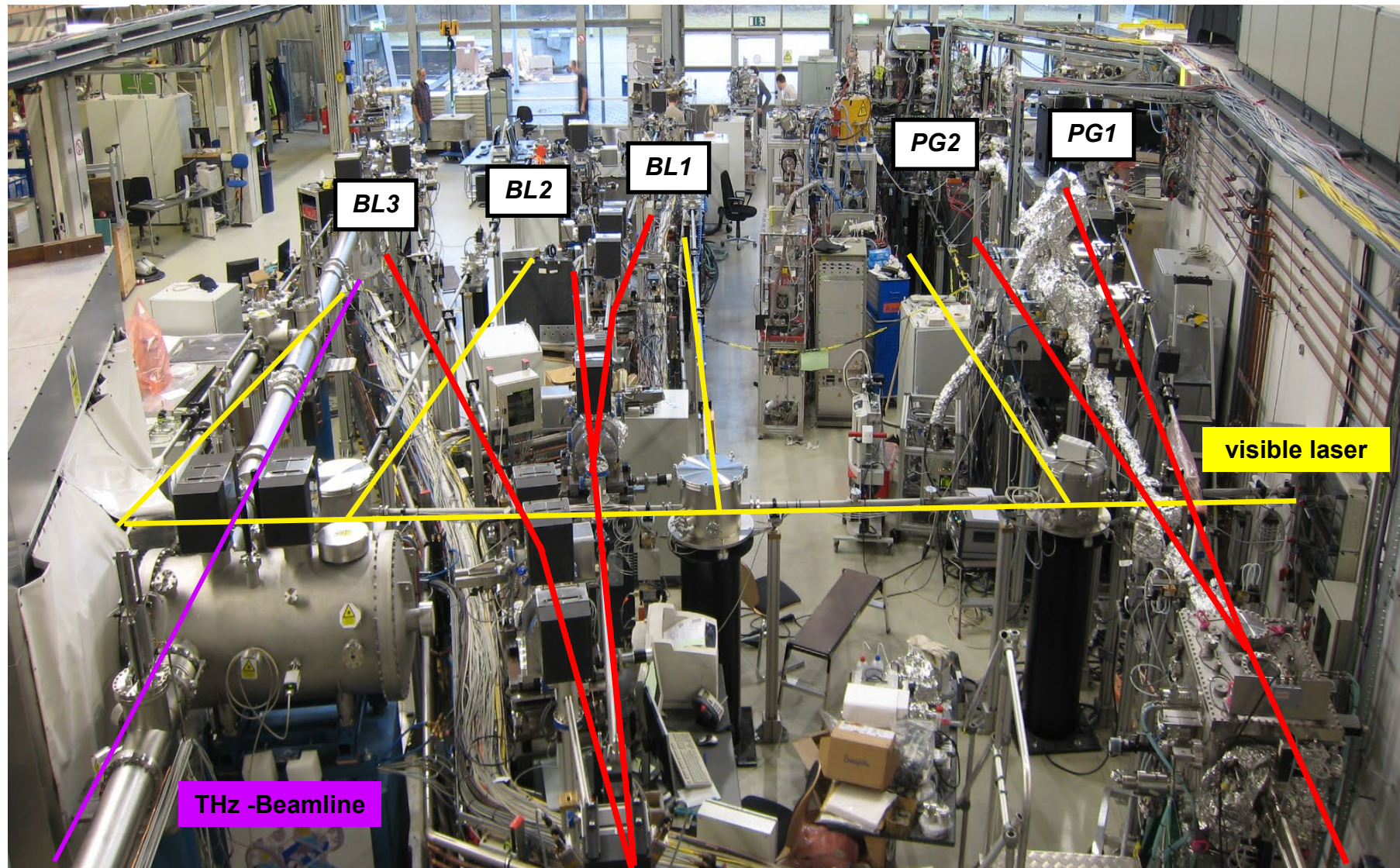
- 27 m undulator
- 12 mm fixed gap → tuning with accelerator
- Intersections with quadrupole doublets for focusing electron beam, electron beam diagnostics and steerer coils



# Superconducting modules: bunch structure

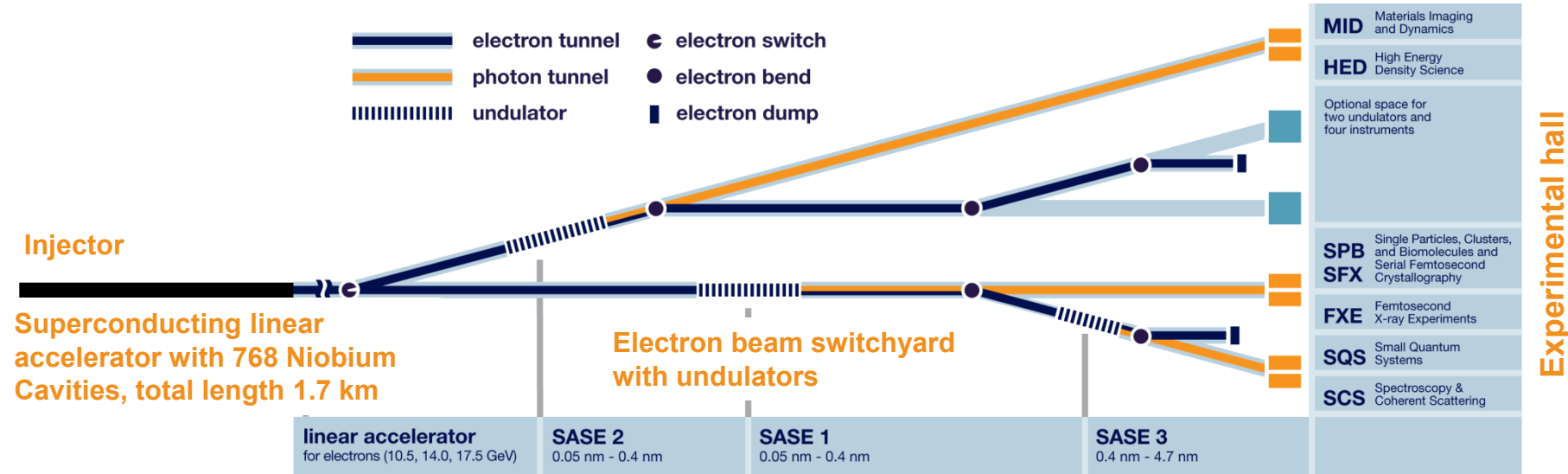


# FLASH1 experimental hall – Albert-Einstein hall





# European XFEL: schematic layout



**Supercond. Linac: up to 17.5 GeV**

**Undulators:**

**SASE1/2: 34 modules, 212 m total length**

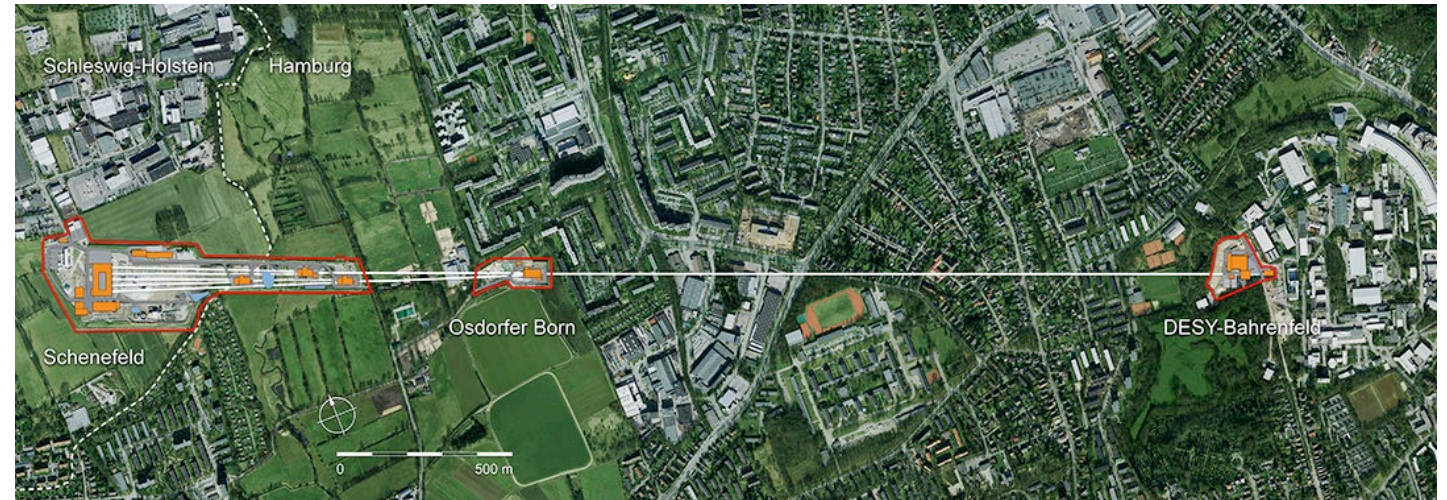
**SASE 3 : 20 modules, 125 m total length**

**Photon energies: 0.2 – 3 – 26 keV**

**Average brilliance:  $\sim 10^{25}$  1/(s·mm<sup>2</sup>·mrad<sup>2</sup>·0.1%BW)**

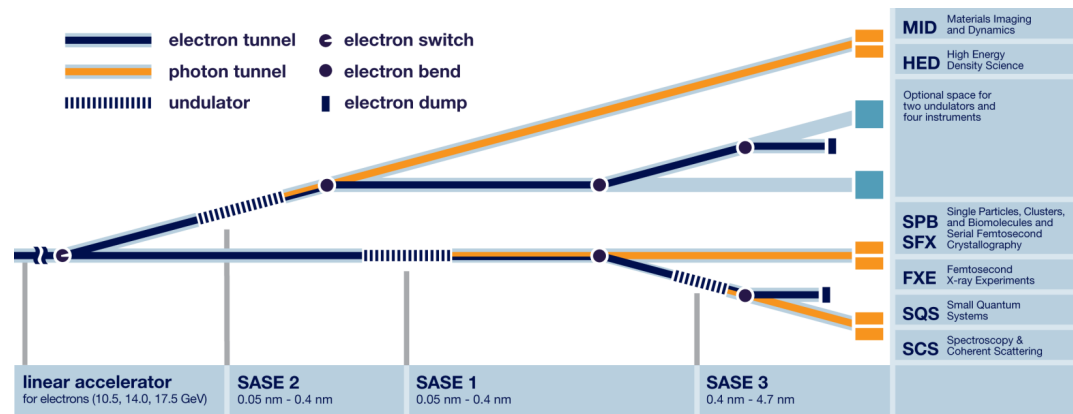
**Peak brilliance:  $\sim 10^{33}$**

**Pulse length: <100 fs ( < 1 fs)**



# European XFEL

## Science at the beamlines



Endstation	Science
3100-24800 eV	<b>MID</b> <b>Materials imaging &amp; dynamics:</b> structure determination of nanodevices and dynamics at the nanoscale
	<b>HED</b> <b>High energy density science:</b> investigation of matter under extreme conditions using hard X-ray FEL radiation, e.g. probing dense plasmas
	<b>SPB/SFX</b> <b>Ultrafast coherent diffraction imaging of single particles, clusters and biomolecules:</b> structure determination of single particles (atomic clusters, biomolecules, virus particles, cells), serial femtosecond crystallography
	<b>FXE</b> <b>Femtosecond X-ray experiments:</b> time-resolved investigations of the dynamics of solids, liquids, gases
260-3100 eV	<b>SQS</b> <b>Small quantum systems:</b> investigation of atoms, ions, molecules and clusters in intense fields and non-linear phenomena
	<b>SCS</b> <b>Spectroscopy &amp; coherent scattering:</b> Electronic and atomic structure and dynamics of nanosystems and of non-reproducible biological objects using soft X-rays