

PAUL SCHERRER INSTITUT



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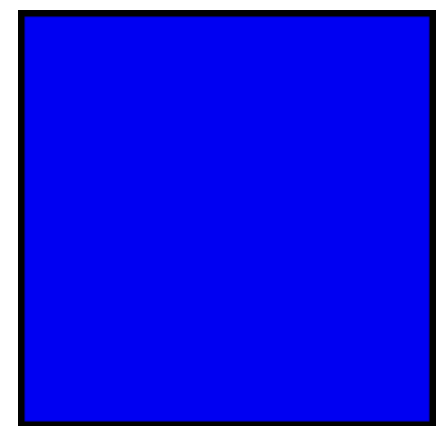
# Diffraction Limited Storage Rings

Joint Universities Accelerator School

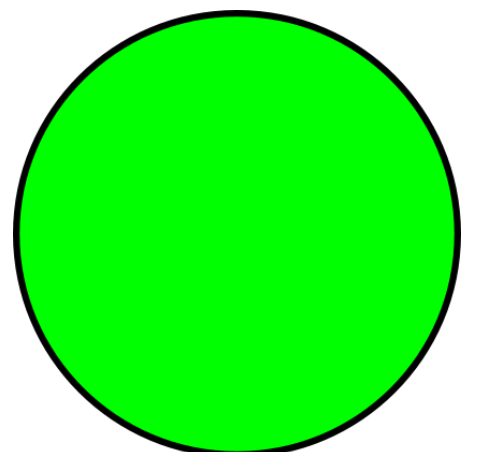
# Synchrotron X-Ray Sources

- 1st Generation: storage rings built for particle physics, and used parasitically for synchrotron radiation
- 2nd Generation: storage rings built for the purpose of generating synchrotron radiation
- 3rd Generation: optimized rings for low emittance; insertion devices (wiggler and undulators), top-up operation
- Generation 4a: free electron lasers
- Generation 4b: diffraction limited storage rings

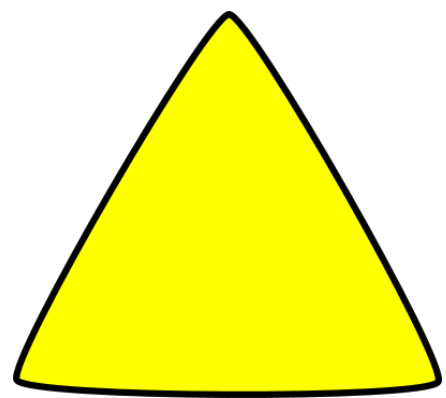
# Since we Have FELs, Why do we Still Need Synchrotrons?



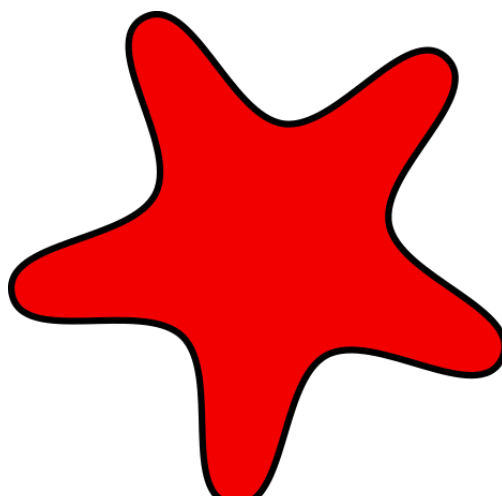
The average brilliance in all existing FELs is low



Synchrotrons have many more beamlines than FELs



Synchrotrons offer greater stability in pointing and pulse energy



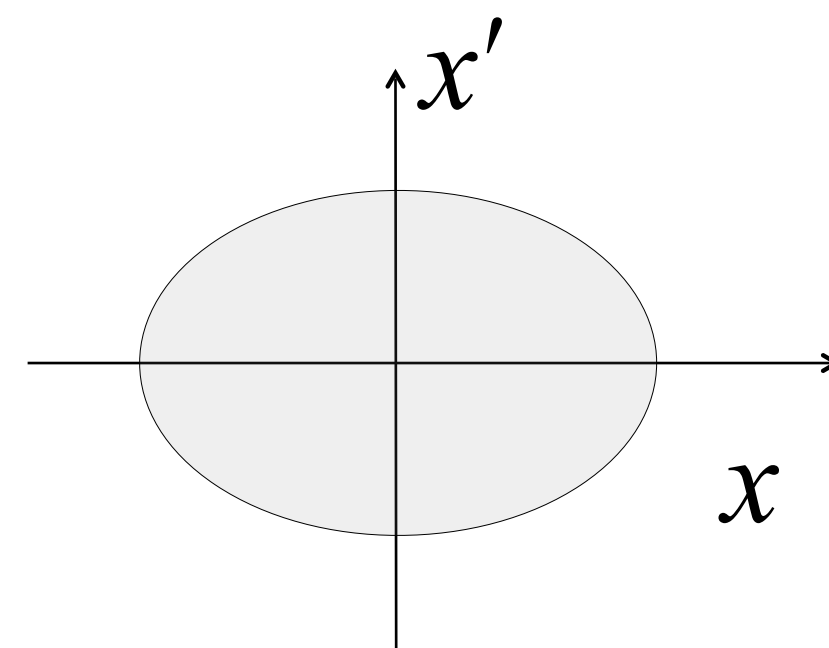
All of the above

“diffraction limited” means

**source (=electron beam) phase space << diffraction phase space**

- ⇒ maximum brightness theoretically possible
- ⇒ full spatial coherence (point-like source)

Photon beam phase space = *convolution* of  
**diffraction phase space** and **electron beam phase space**



2-d phase space (no correlation,  $\langle xx' \rangle = 0$ )

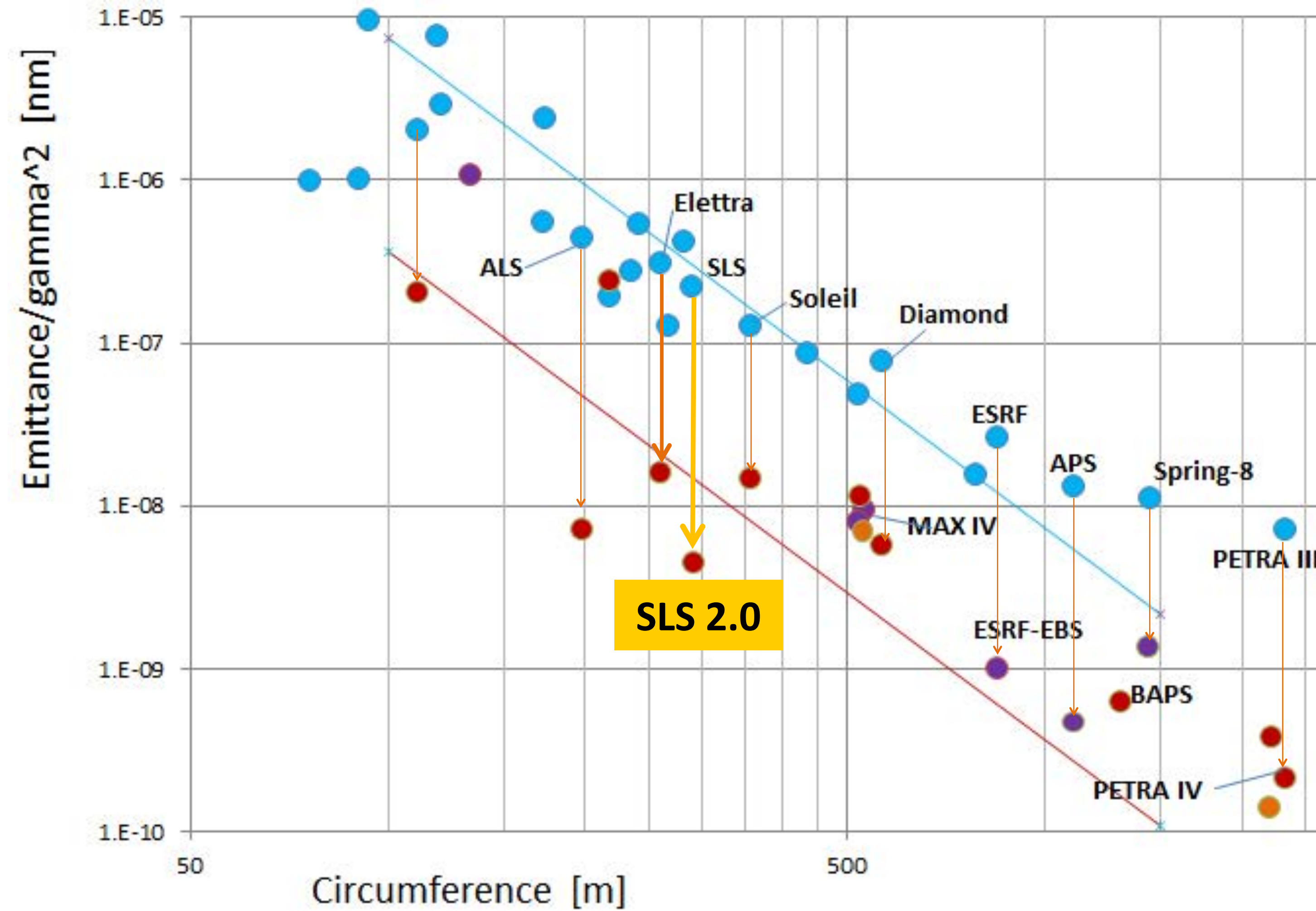
Area:	<b>emittance</b>	$\varepsilon_x = \sigma_x \cdot \sigma_{x'}$
Aspect ratio:	<b>beta-function</b>	$\beta_x = \sigma_x / \sigma_{x'}$
	[rms] size	$\sigma_x^2 = \varepsilon_x \cdot \beta_x$
	[rms] divergence	$\sigma_{x'}^2 = \varepsilon_x / \beta_x$





# The New X-Ray Source Generation

Emittance normalized to energy vs. circumference  
 $\epsilon_x \propto (\text{Energy})^2 / (\text{Circumference})^3$

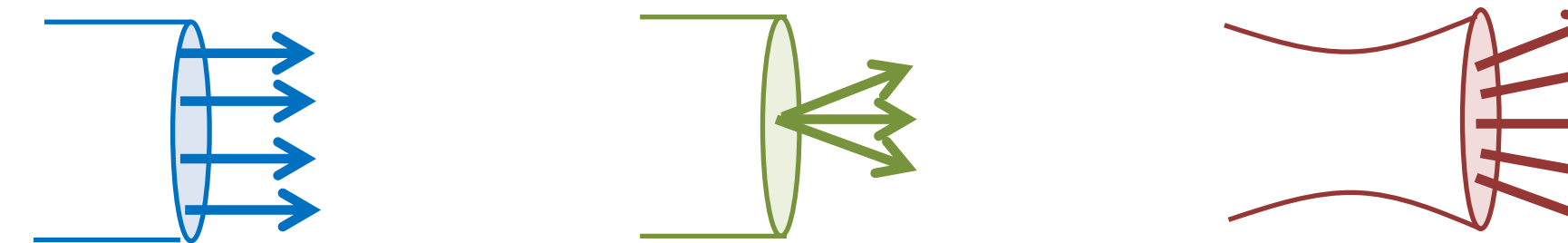


Theoretical  
Emittance scaling  
 $\epsilon \propto \gamma^2 C^{-3}$   
 $\ln \frac{\epsilon}{\gamma^2} = K - 3 \cdot \ln C$   
 $K \approx 2 \rightarrow \approx -1$   
improvement  $\times 20$

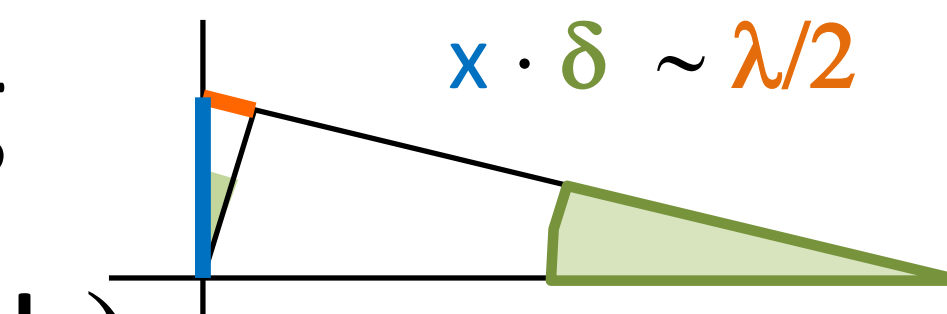
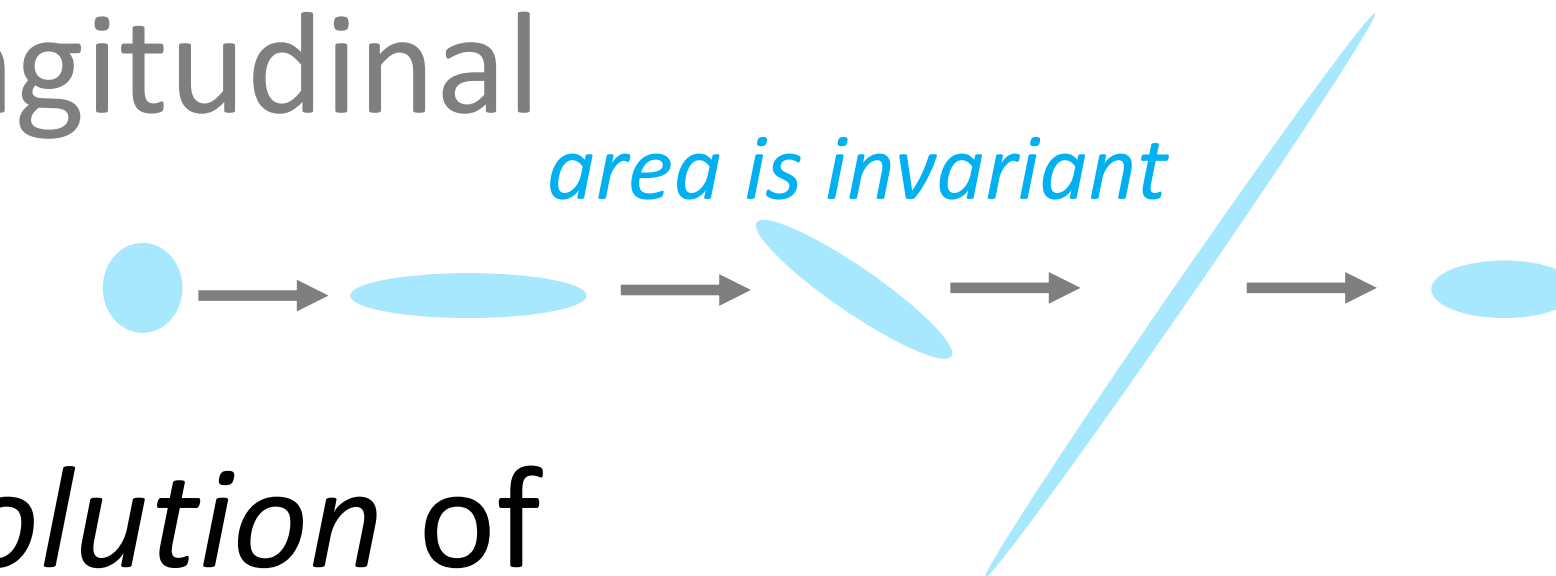
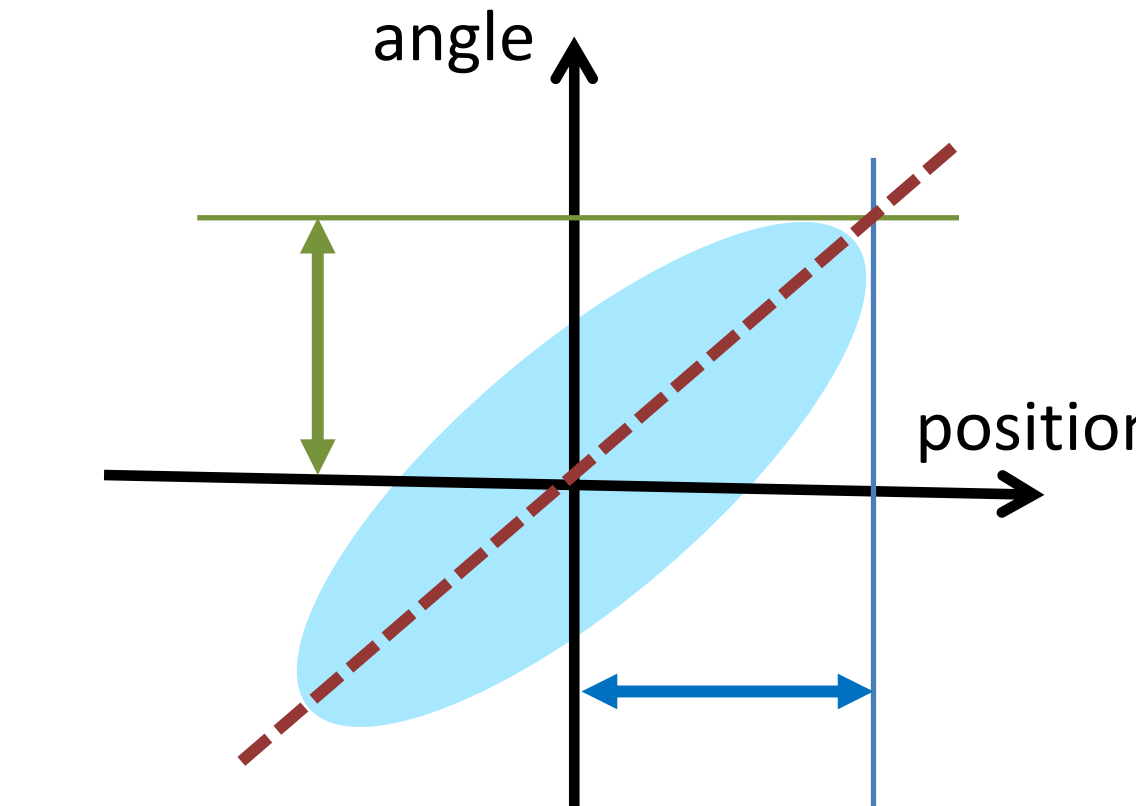
upgrade  
projects

# Emittance

- ◆  $\epsilon = \text{size} \times \text{divergence} - \text{correlation}$



- ◆  $\epsilon \approx \text{phase space area}$
- ◆  $\epsilon$  unit = m·rad, nm·rad, pm·rad
- ◆  $\epsilon$  as 2-D quantity presumes decoupling horizontal  $\leftrightarrow$  vertical  $\leftrightarrow$  longitudinal
- ◆  $\epsilon$  is an invariant of motion
- ◆  $\epsilon_{\gamma x/y}$  of photon beam is *convolution* of
  - *electron- $\epsilon_{x/y}$*  : property of storage ring
  - *diffraction- $\epsilon_r = \lambda/4\pi$*  ( $\lambda$  = wavelength)



# Photon Beam Emittance

$$\varepsilon_{\gamma x} = \varepsilon_x \oplus \varepsilon_r = \sqrt{(\varepsilon_x + \varepsilon_r)^2 + \varepsilon_x \varepsilon_r \left( \frac{\beta_r}{\beta_x} + \frac{\beta_x}{\beta_r} - 2 \right)} \xrightarrow{\beta_x = \beta_r} \varepsilon_x + \varepsilon_r \quad (\text{same for } y)$$

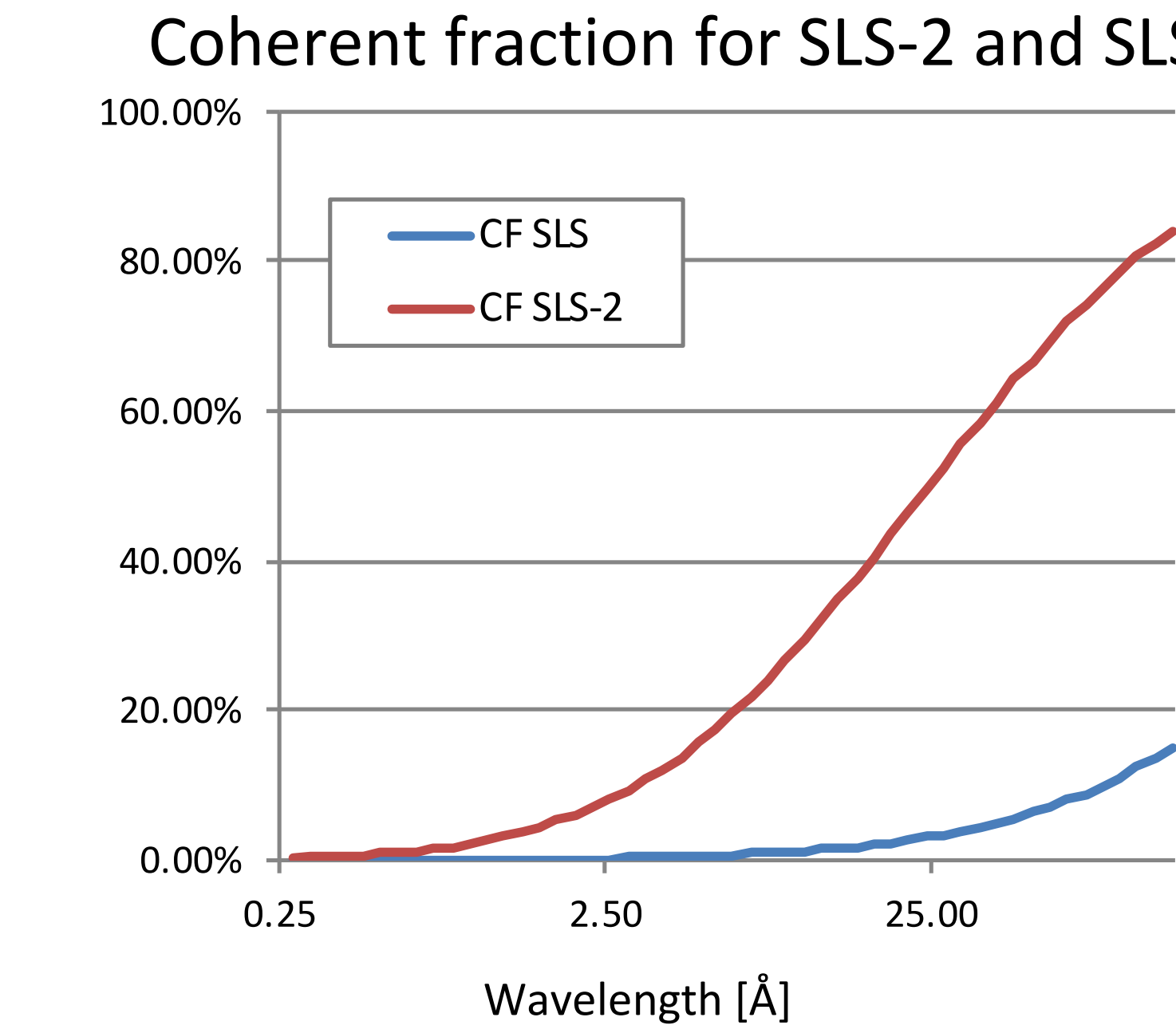
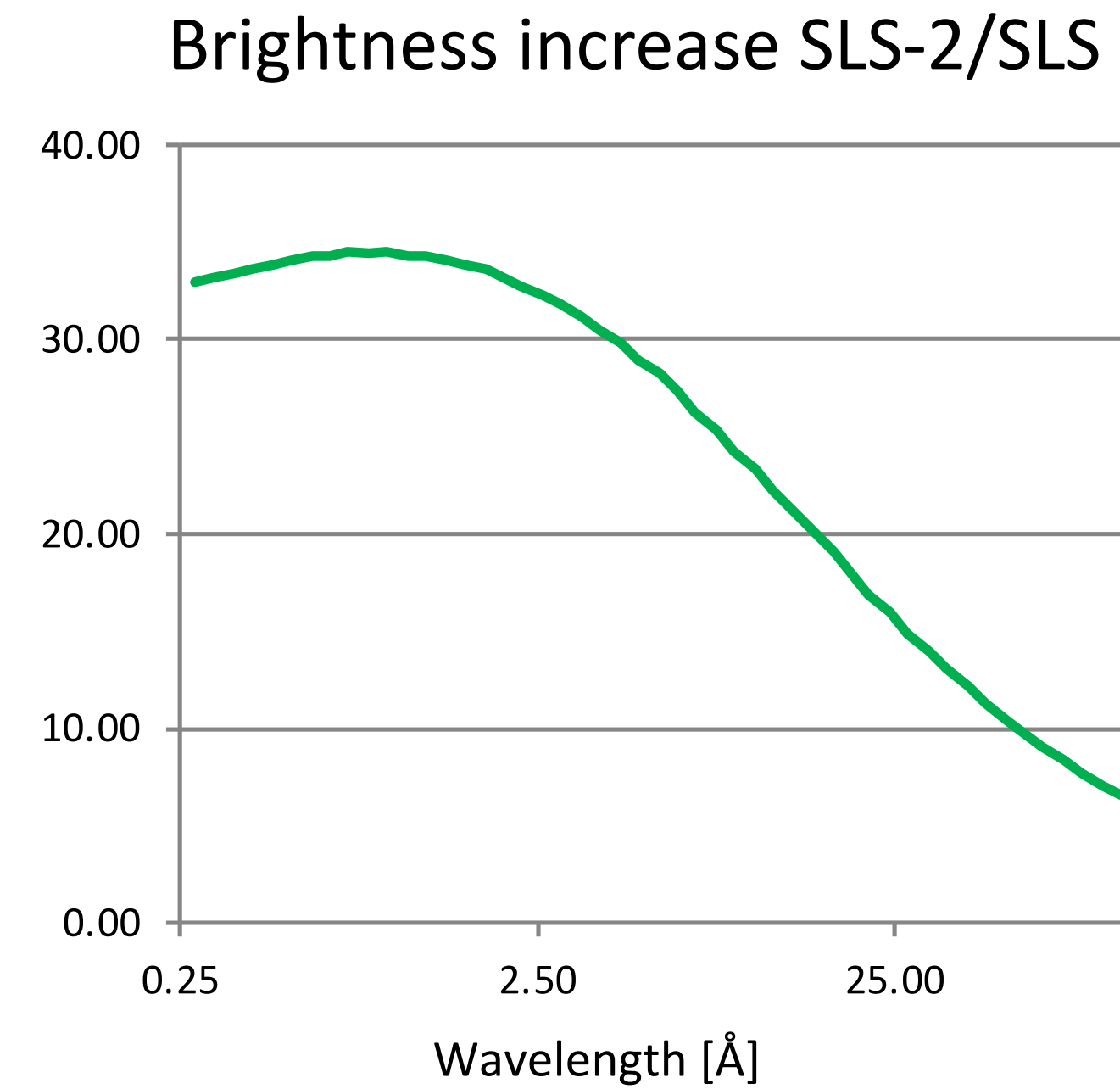
- ◆  $\varepsilon_{x/y}$  electron beam emittances (at dispersion free locations)
  - SLS:  $\varepsilon_{x/y} = 5500 / 5$  pm  $\Rightarrow$  SLS-2:  $\varepsilon_{x/y} = 125 / 8$  pm (?)
- ◆  $\varepsilon_r = \lambda / 4\pi$  diffraction emittance  $\rightarrow 8$  pm for  $\lambda = 1$  Å ( $\approx 12.4$  keV)
- ◆  $\beta$  ~ beam size / beam divergence  $\rightarrow$  phase space orientation
- ◆  $\beta_{x/y}$  electron beam
  - SLS short straights:  $\beta_{x/y} = 1.4 / 1.0$  m
  - SLS [super]bends:  $\beta_{x/y} = 0.45 / 14.0$  m
- ◆  $\beta_r$  diffraction
  - Undulator:  $\beta_r \approx L / 2\pi \rightarrow \approx 0.3$  m for  $L = 2$  m
  - [super]bend:  $\beta_r \approx 0.014 \text{ m} / B [\text{T}] \rightarrow \approx 0.0045$  m for  $B = 3$  T
- ◆ Convolved photon beam emittances
  - Undulator @ SLS:  $\varepsilon_{\gamma x/y} = 5520 / 15$  pm  $\Rightarrow$  SLS-2:  $\varepsilon_{\gamma x/y} = 145 / 19$  pm
  - Superbend @ SLS:  $\varepsilon_{\gamma x/y} = 5900 / 350$  pm  $\Rightarrow$  SLS-2:  $\varepsilon_{\gamma x/y} = 340 / 450$  pm

# Brightness and Coherence

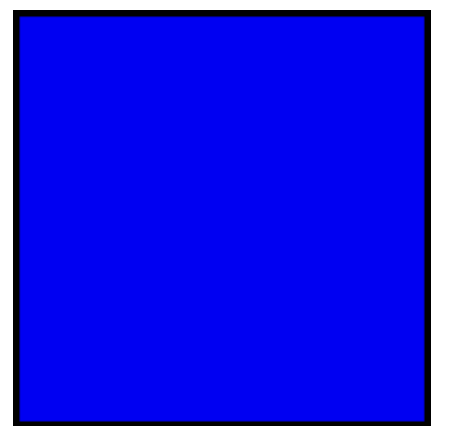
$$\left. \begin{array}{l} B(\lambda) \\ CF(\lambda) \end{array} \right\} = \frac{1}{\varepsilon_x(\lambda) \times \varepsilon_y(\lambda)} \times \left\{ \begin{array}{l} \dot{N}(\lambda) / \text{BW} \\ (\varepsilon_r(\lambda))^2 \end{array} \right\}$$

$\dot{N}(\lambda)$  spectral photon flux  
BW bandwidth of experiment

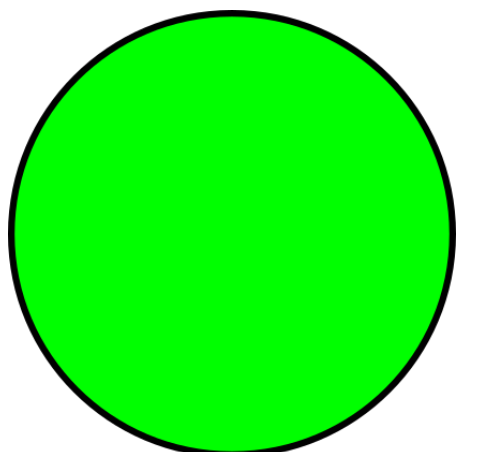
Possible increase of brightness and coherent fraction  
for the SLS photon energy range ( $0.09\dots45 \text{ keV} \cong 0.25\dots140 \text{ \AA}$ )  
[undulator beam lines only]



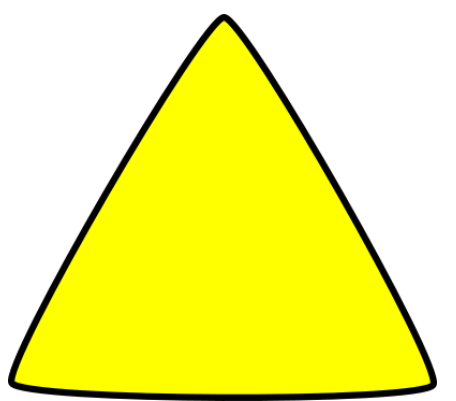
# Which Experiments Need Transverse Coherence?



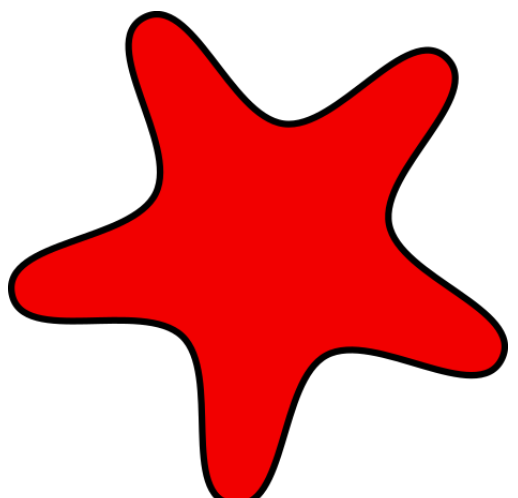
Holography



Single Crystal Diffraction



Phase Contrast Imaging



All of the above



I Have Heard that Users Perform All of These Experiments at Synchrotrons. How Do They Achieve the Required Coherence?

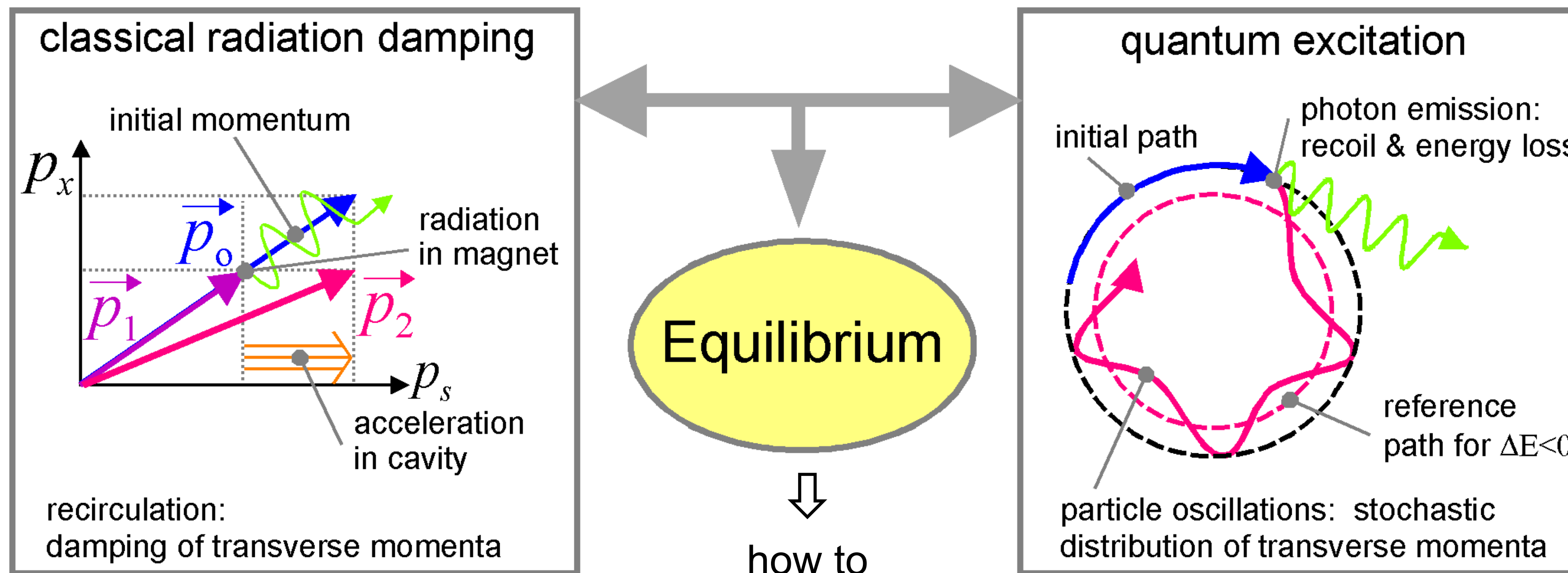


# Electron Beam Emittance

Horizontal emittance in electron storage ring:

$\downarrow$ radiation damping $\downarrow \Rightarrow \text{equilibrium} \Leftarrow \uparrow$ quantum excitation $\uparrow$

*independent from initial conditions !*



## ◆ Maximum radiation damping

- increase radiated power
  - Damping Wigglers  $\Rightarrow$  pay with RF-power
    - e.g. PETRA III: Power 1.1  $\rightarrow$  4.9 MW  $\Rightarrow \varepsilon_x$  4.4  $\rightarrow$  1.0 nm

## ◆ Minimum quantum excitation

- keep off-momentum orbit close to nominal orbit

$$\text{Dispersion} = \frac{\text{orbit}}{\text{momentum}} = \frac{X}{\Delta p/p}$$

- $\Rightarrow$  minimize dispersion at locations of radiation (bends)
  - strong horizontal focusing into bends.
  - Multi-Bend Achromat lattice
    - many short (= small deflection angle) bends to limit dispersion growth.
  - Longitudinal Gradient Bend
    - highest radiation at region of lowest dispersion and v.v.

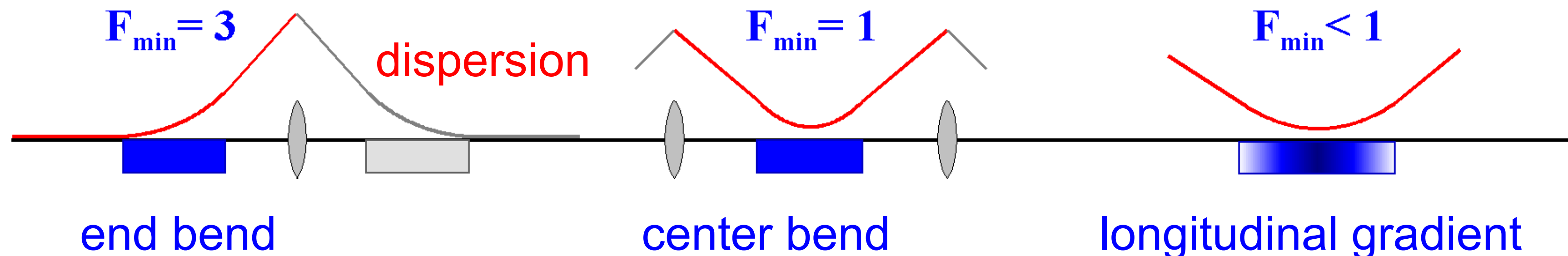
# Electron Beam Emittance

Minimum horizontal emittance

$$\varepsilon_x \approx 1/6 \text{ pm } (E[\text{GeV}])^2 (\Phi[^{\circ}])^3 F$$

→ many ( $n$ ) small dipoles:  $\Phi = 360^{\circ}/n$   
 → focus to magnet center:  $F \approx 2..5 \times F_{\min}$

SLS: 5500 pm



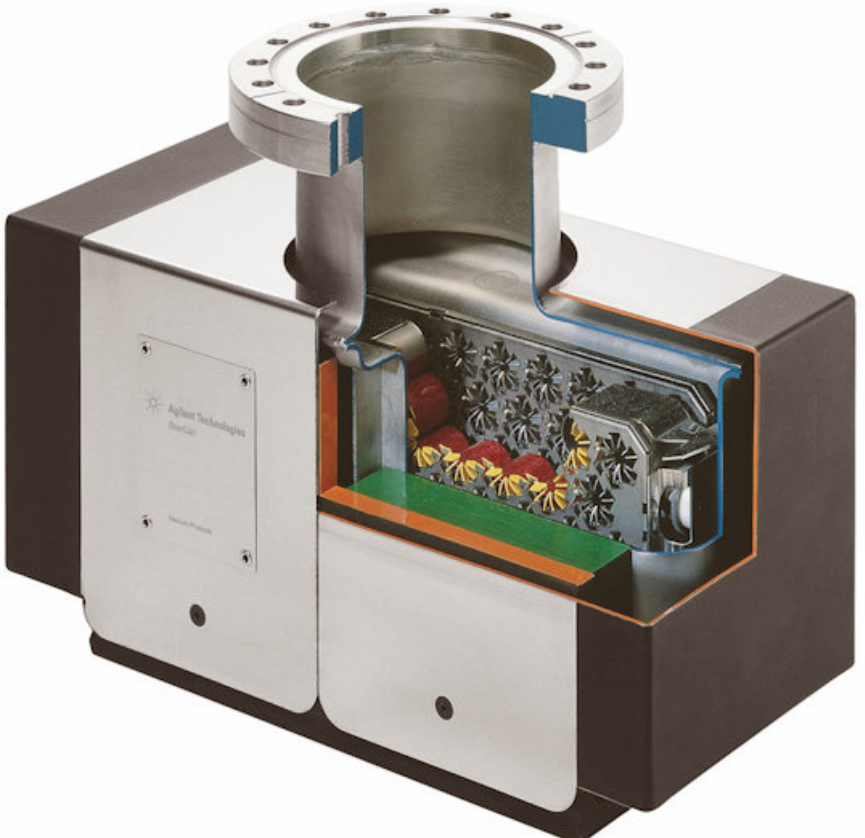
Vertical emittance (of a flat lattice)

- equilibrium emittance small by nature
- determined by lattice imperfections

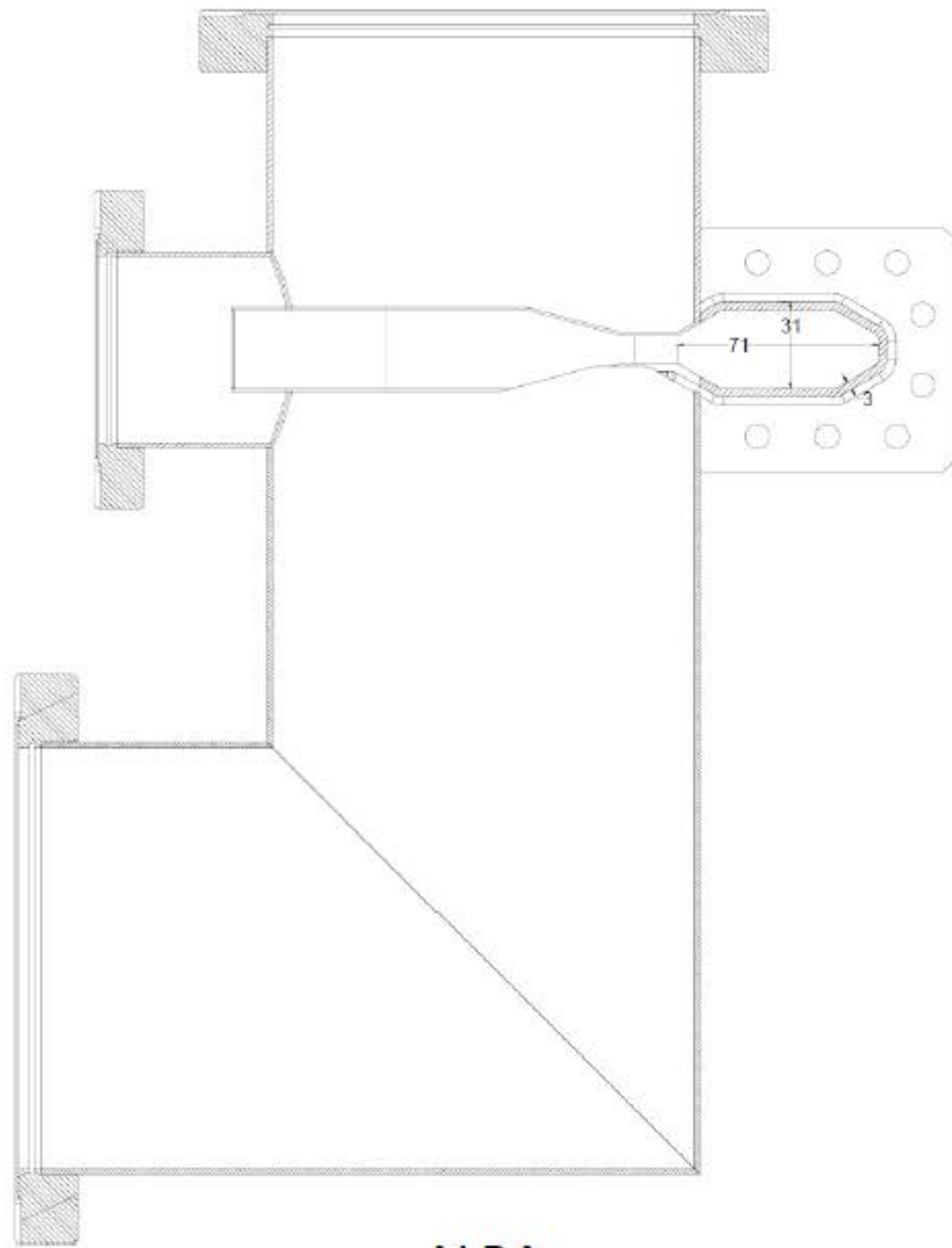
**SLS** : 0.2 pm  
**SLS** : 1...10 pm

# Technological Advances

- Vacuum technology: distributed pumping
- High precision machining
- New injection schemes
- Solid-state RF systems



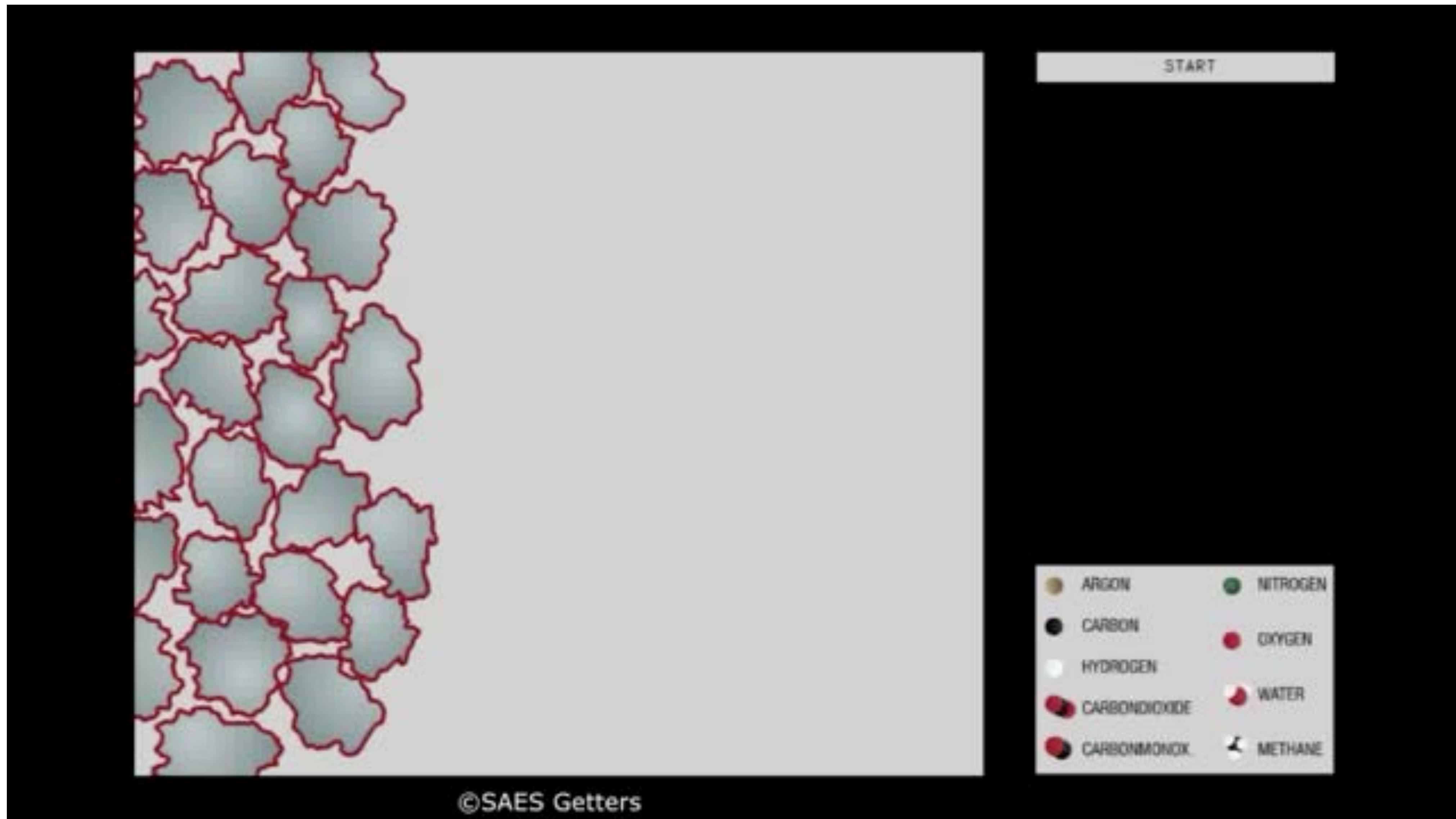
# Vacuum System



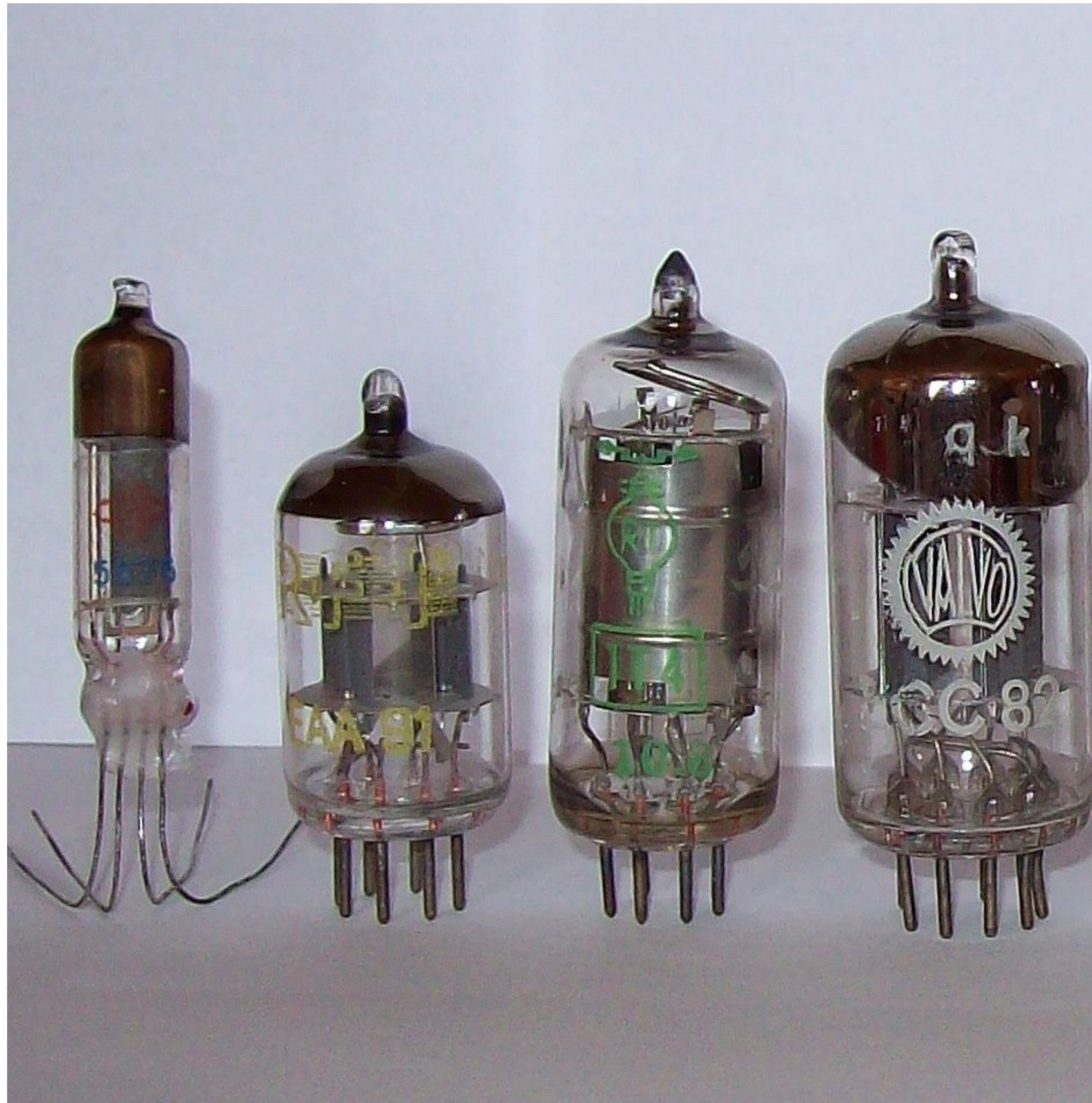
**MAXIV**

ALBA	MAXIV
St. steel	Copper
Notch absorbers	Distributed absorbers
Ion pumps	NEG coating

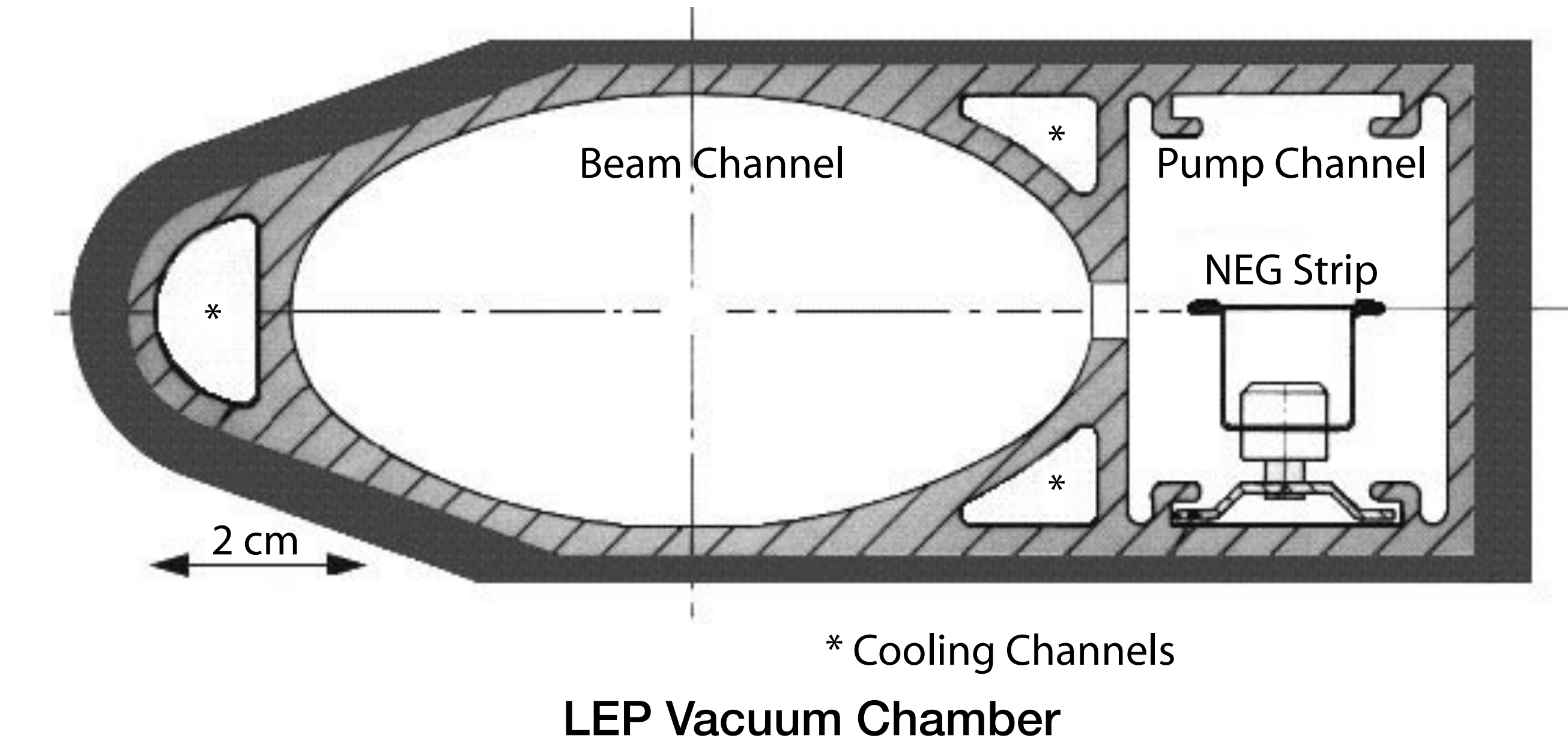
# Non-Evaporable Getter



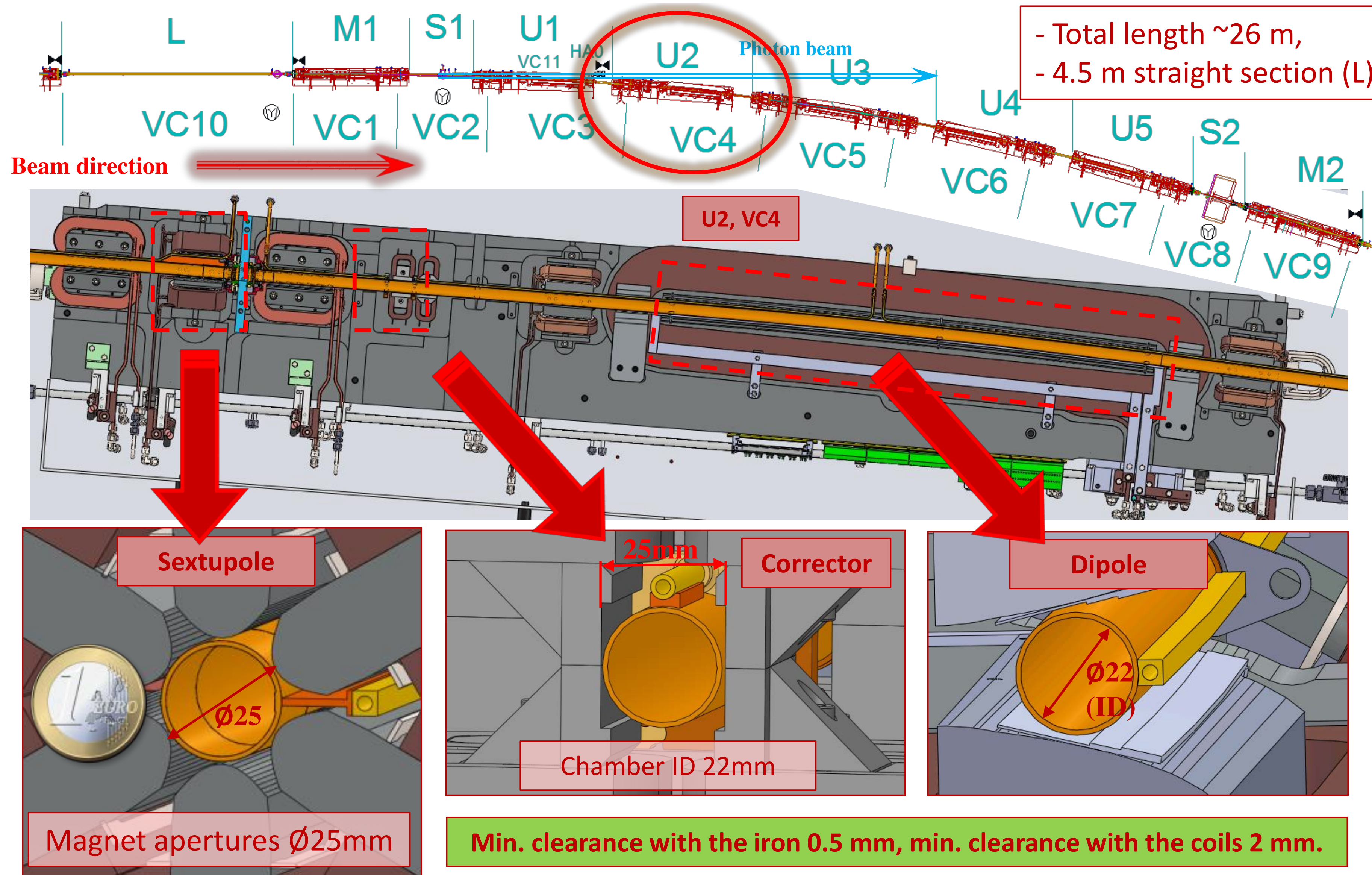
# Getter Pumps



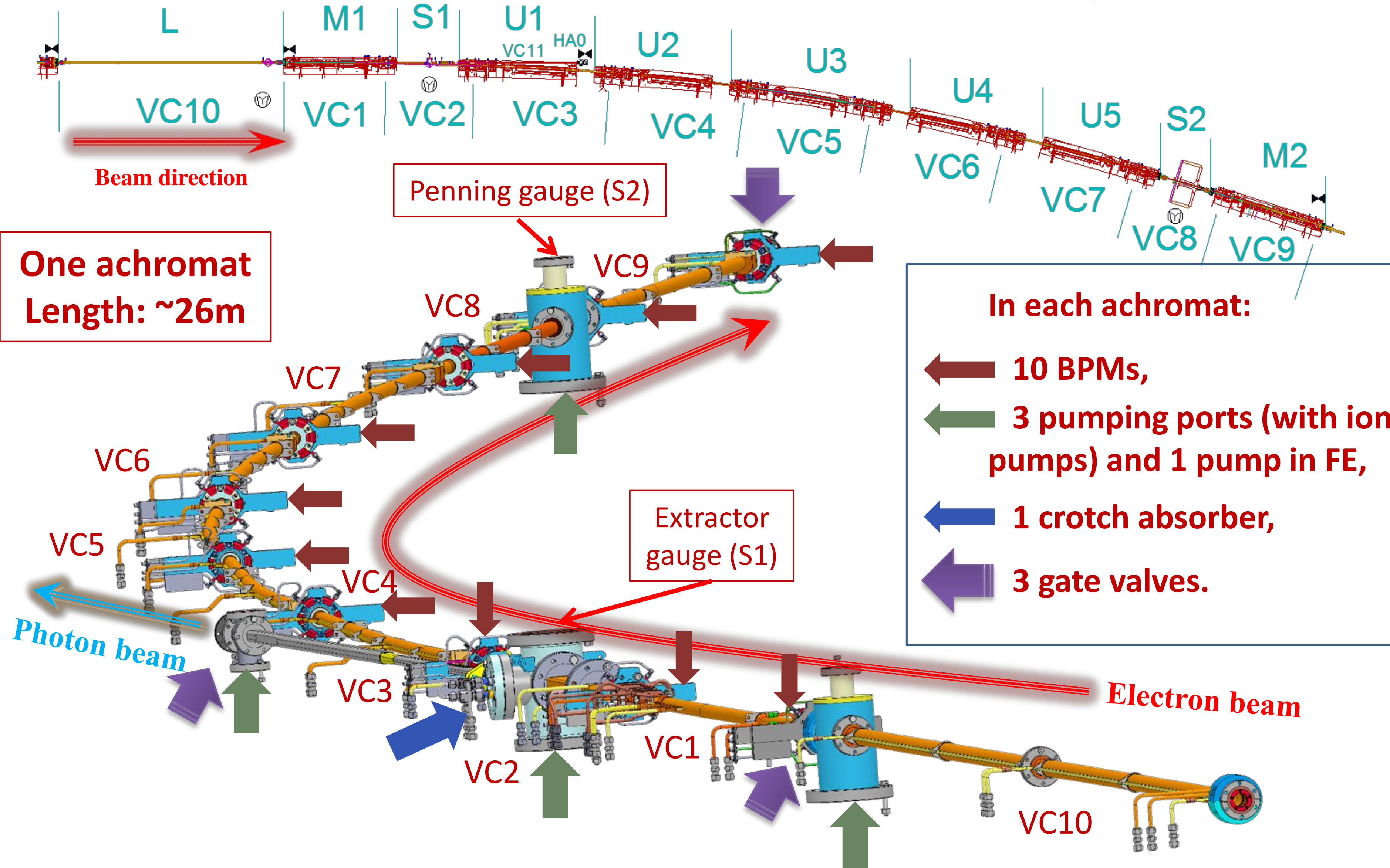
Vacuum Tubes



# Vacuum Chamber in Combined Magnet

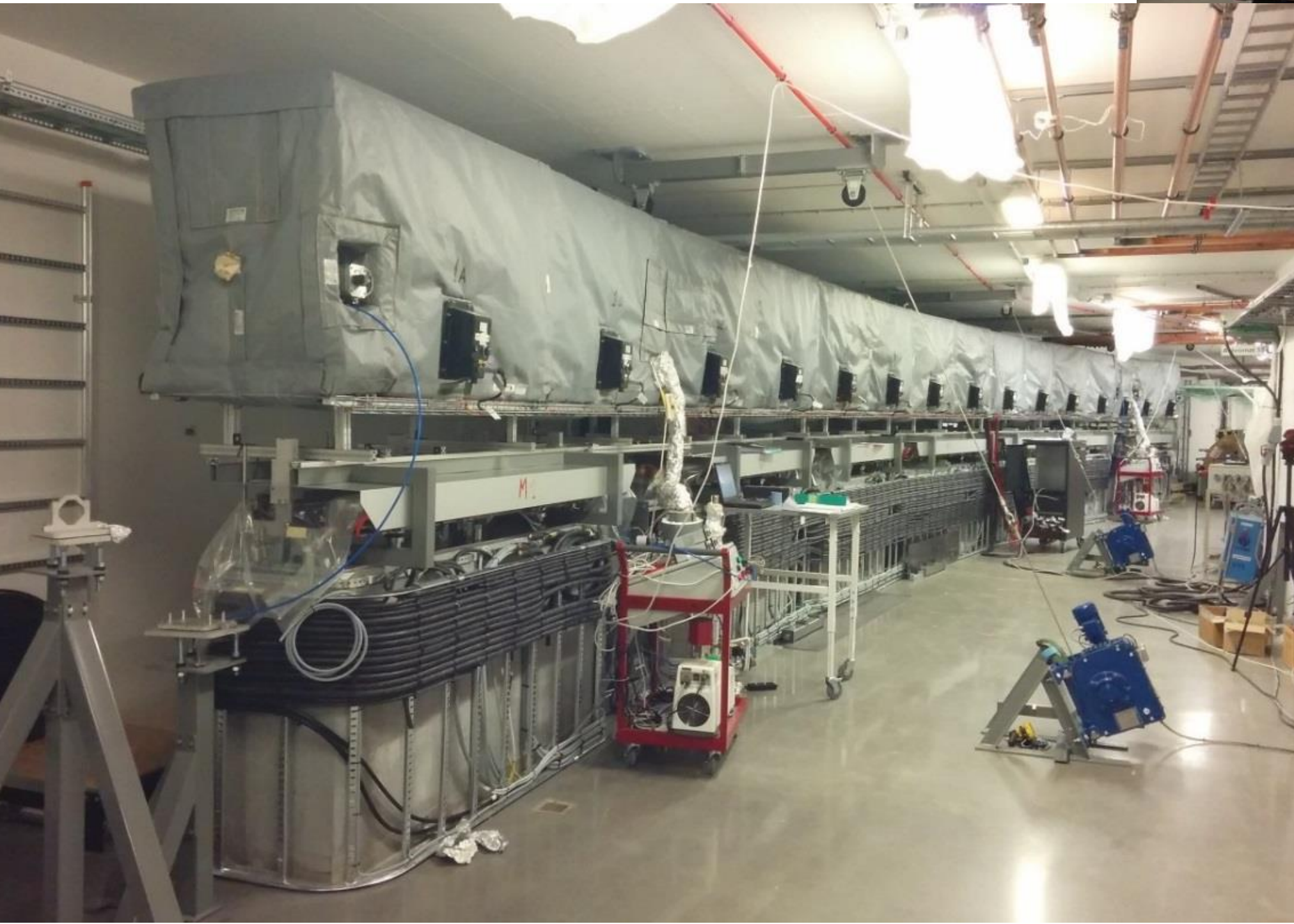


# One Achromat

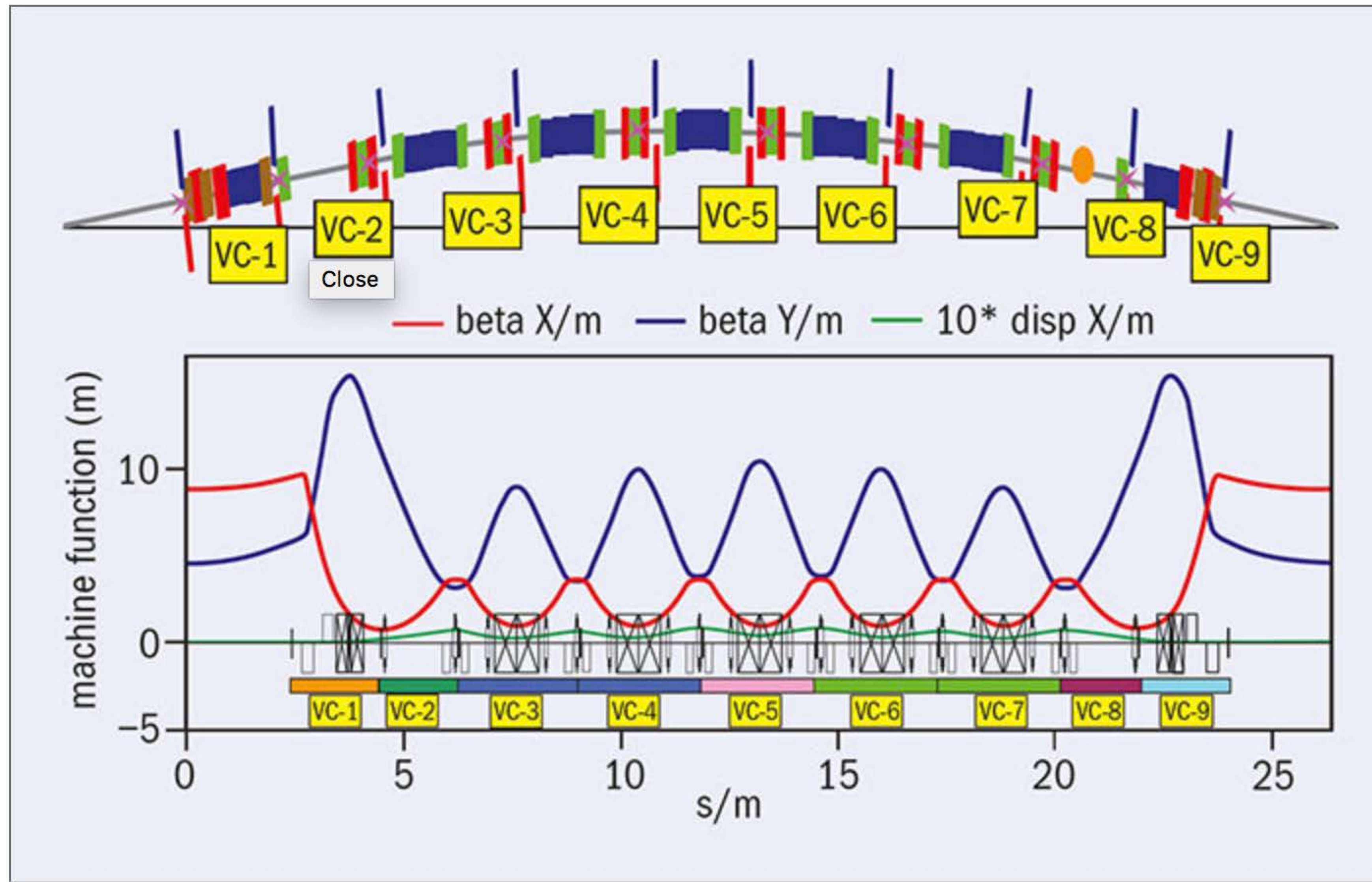


# Installation Procedure

- Assembly insitu (above magnets),
- Pumpdown and testing,
- Lifting,
- Baking/activation for 20 h,



# Multi-Bend Achromats



# Compact low emittance lattice concept

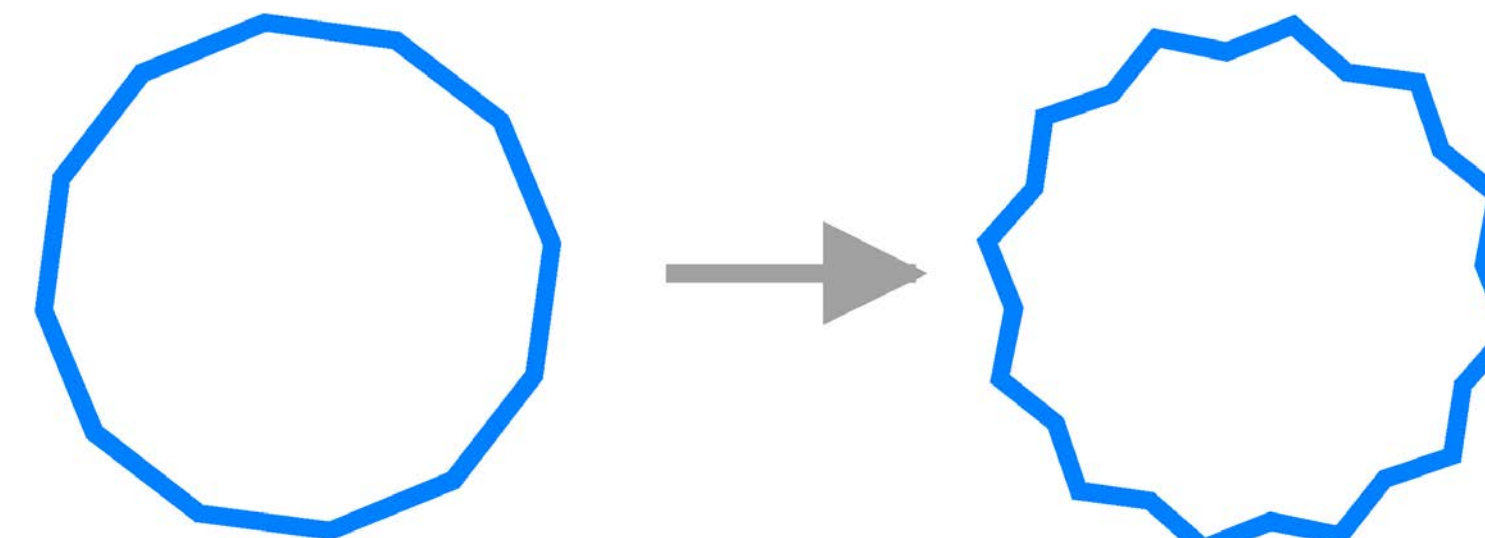
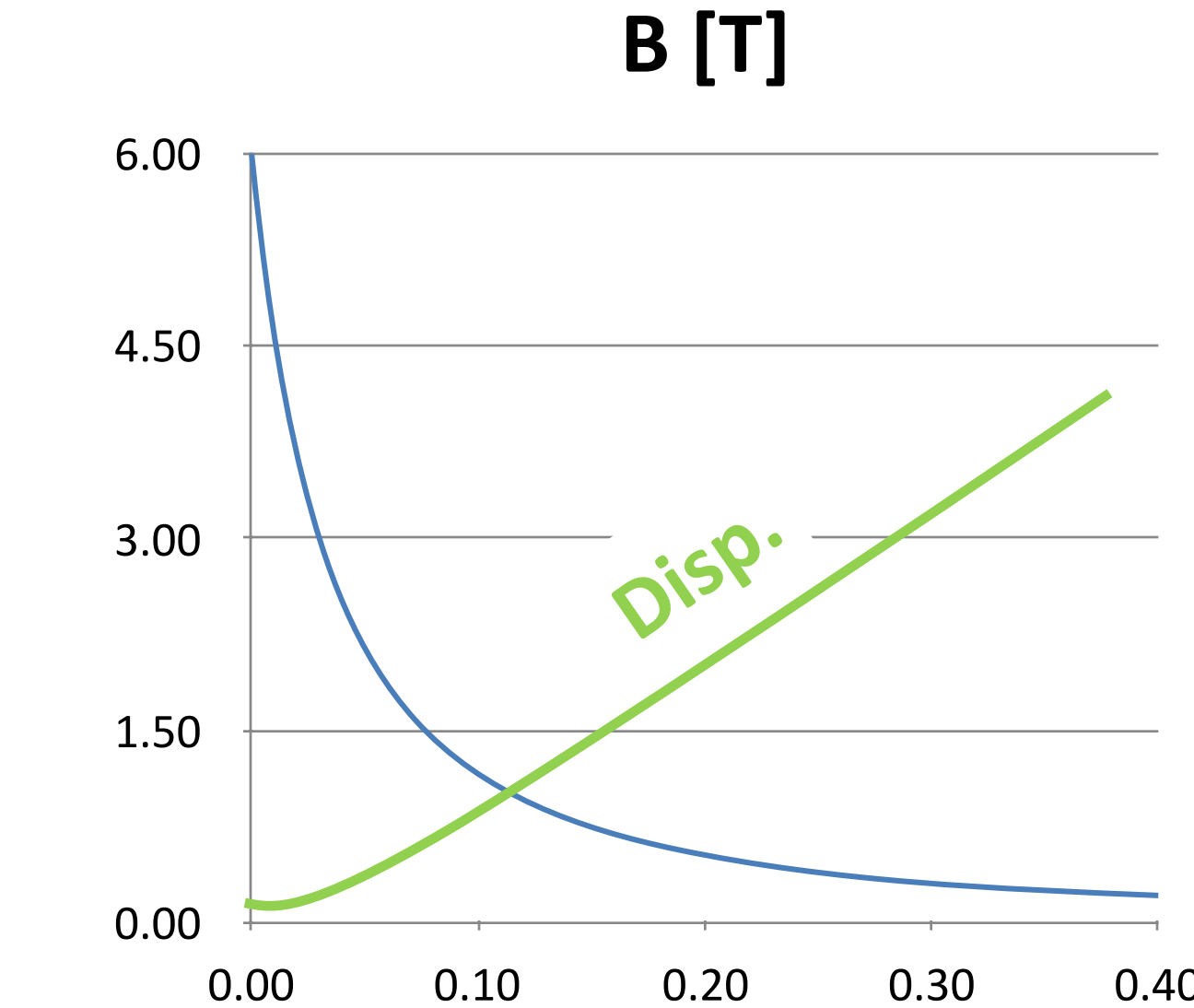
## New concept

- Longitudinal gradient bends (LGB):  
field variation  $B_y = B_y(s)$ 
  - $\epsilon \propto \int (\text{dispersion}^2 \dots) \times (\text{B-field})^3 ds$
  - high field at low dispersion and v.v.

- Anti-bends (AB):  $B_y < 0$ 
  - matching of dispersion to LGB  
(disentangle horizontal focusing  
from dispersion matching)

⇒ Factor  $\approx 5$  lower emittance  
compared to a conventional lattice

⇒ MBA + LGB/AB : factor  $\approx 25!$

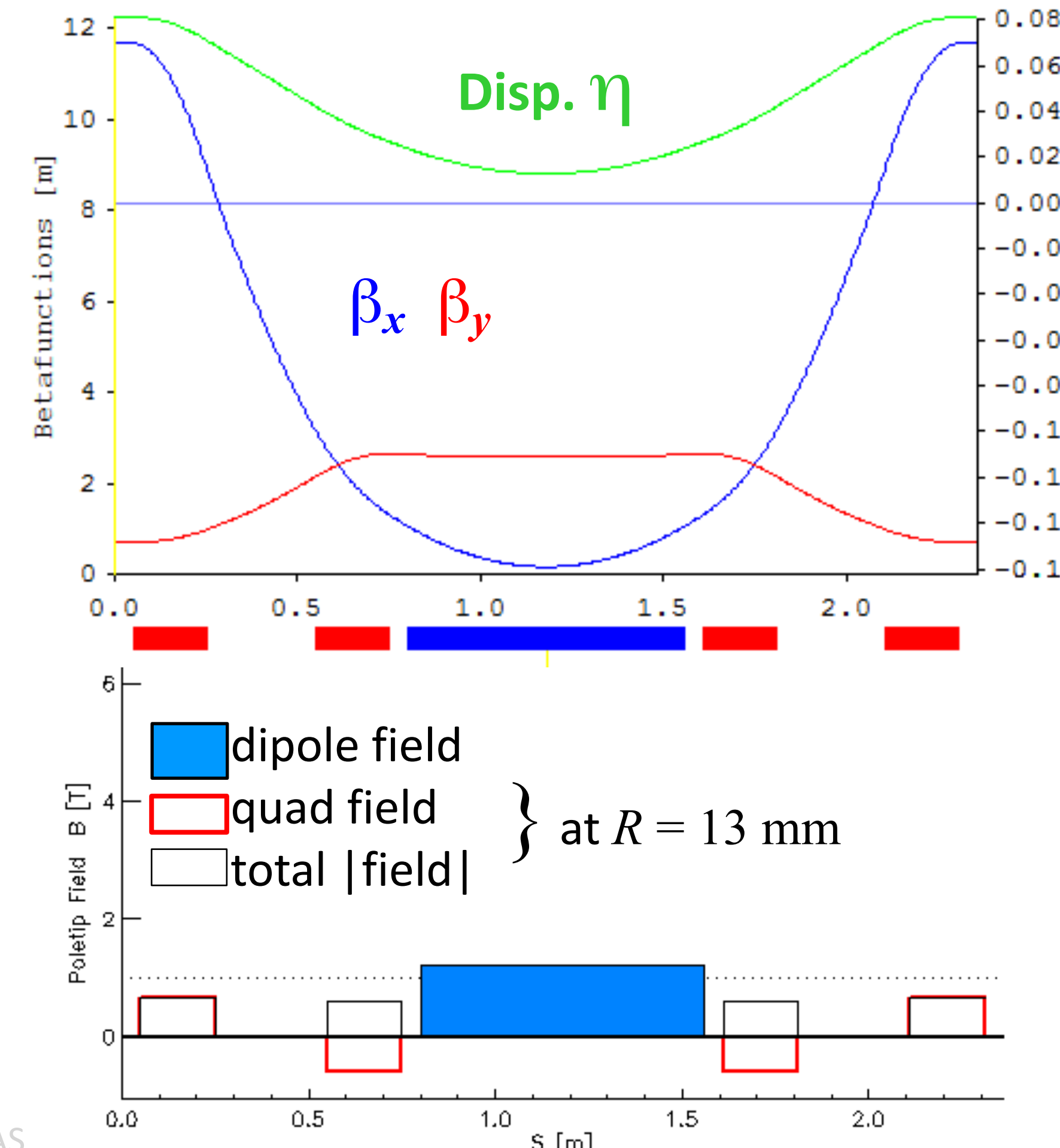


- AS & A. Wrulich, NIM A770 (2015) 98–112
- AS, NIM A737 (2014) 148–154

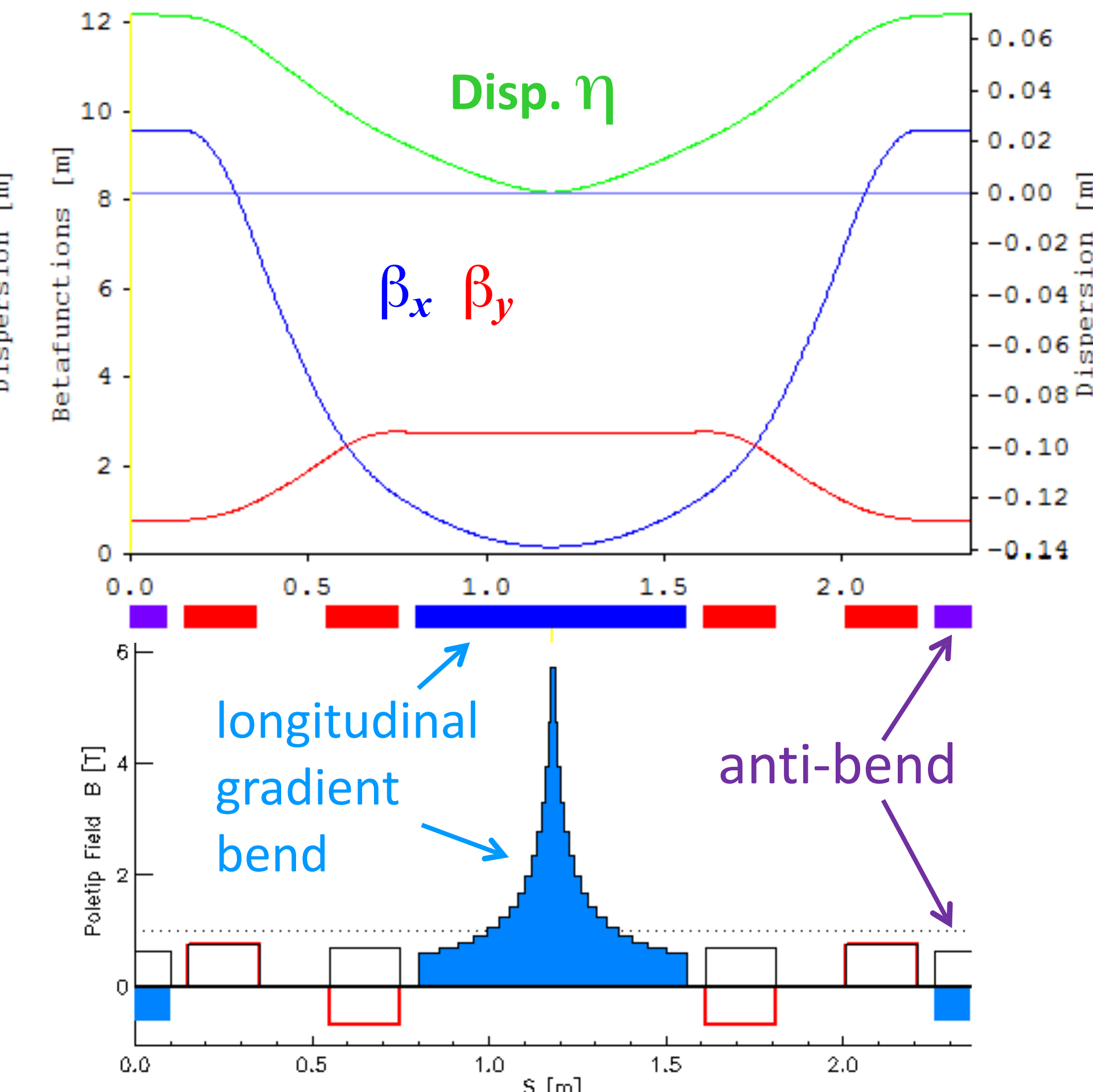
# The LGB/AB cell for low emittance

- Conventional cell vs. longitudinal-gradient bend/anti-bend cell
  - both: angle  $6.7^\circ$ ,  $E = 2.4$  GeV,  $L = 2.36$  m,  $\Delta\mu_x = 160^\circ$ ,  $\Delta\mu_y = 90^\circ$ ,  $J_x \approx 1$

**conventional:**  $\varepsilon = 990$  pm

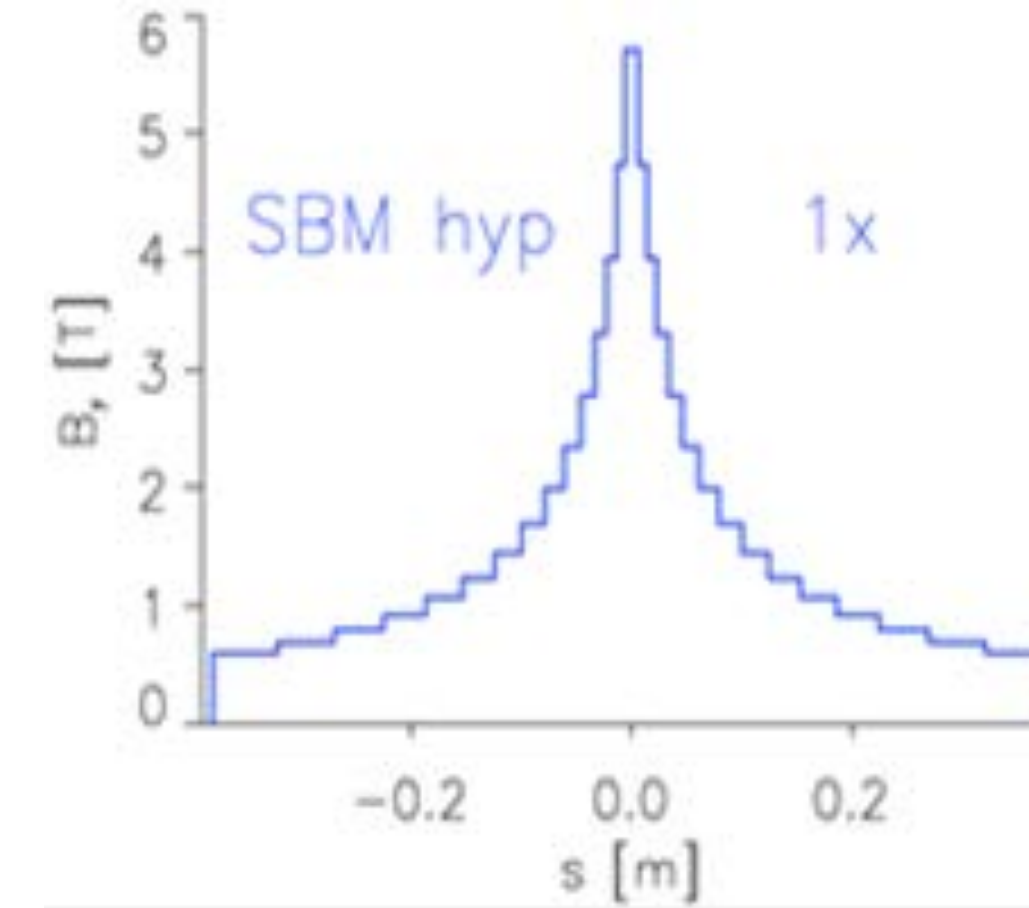


**LGB/AB:**  $\varepsilon = 200$  pm

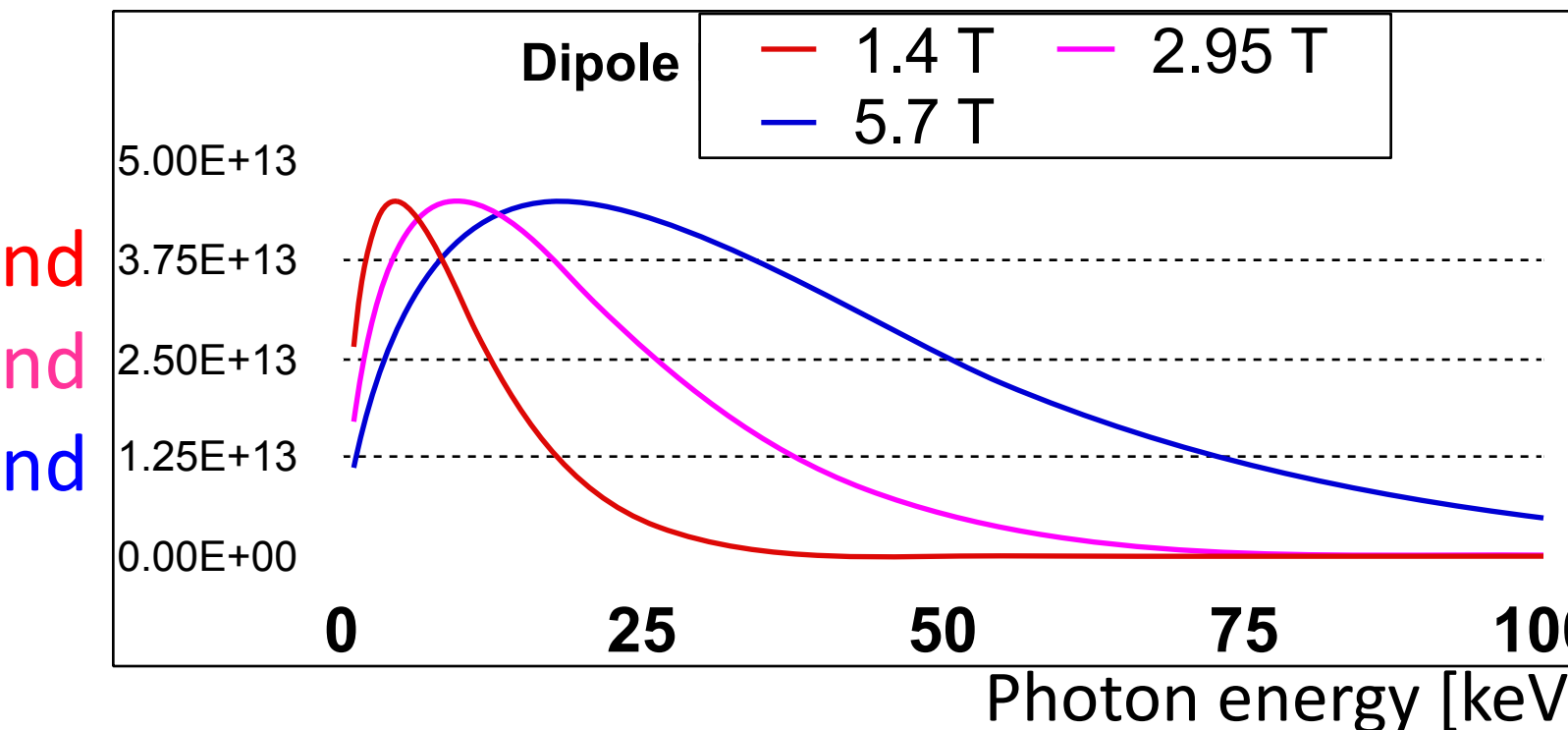


# Additional benefits of the LGB/AB cell

- Hard X-rays ( $\approx 80$  keV) from high B-field peak (4..6 Tesla):



SLS normal bend  
SLS superbend  
SLS-2 LG superbend



- $\epsilon$ -reduction due to increased radiated power from high field and from  $\sum |\text{deflection angle}| > 360^\circ$  (“wiggler lattice”).
- Beam dynamics: potentials for ease of chromaticity correction
  - rather relaxed optics for a low emittance lattice.
  - negative momentum compaction (like proton synchrotron below transition energy) : suppression of head-tail instability at *negative* chromaticity. (chromaticity is negative by nature)

# Advanced options

- A new on-axis injection scheme
  - cope with reduced aperture (physical or dynamic)
  - use interplay of radiation damping and synchrotron oscillation in longitudinal phase space to inject off-energy, off-phase but on-axis.

■ M. Aiba, M. Böge, Á. Saá Hernández, F. Marcellini & AS, PR ST AB 18, 020701 (2015)

M. Aiba, M. Böge, Á. Saá Hernández, F. Marcellini & AS, PR ST AB 18, 020701

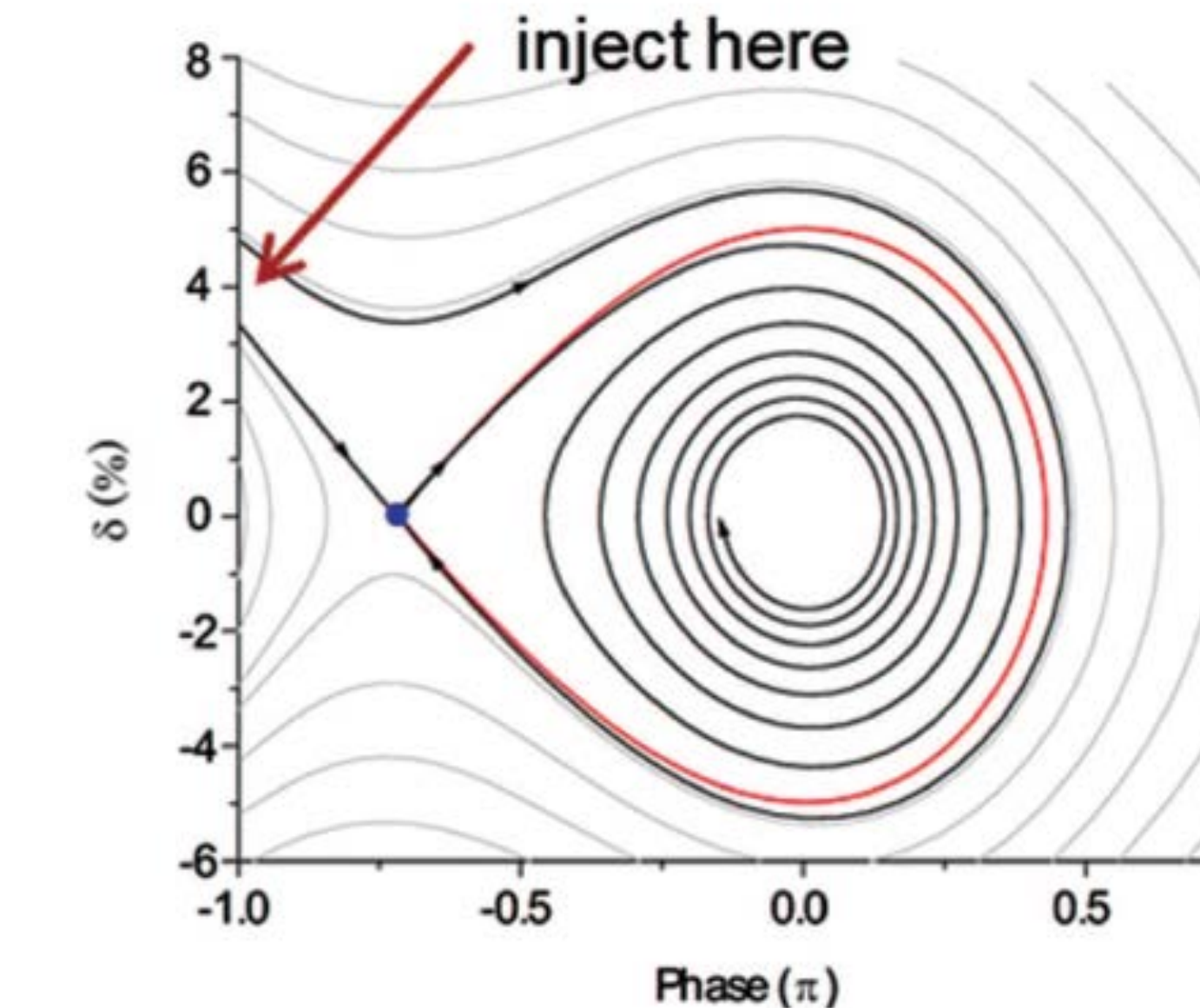


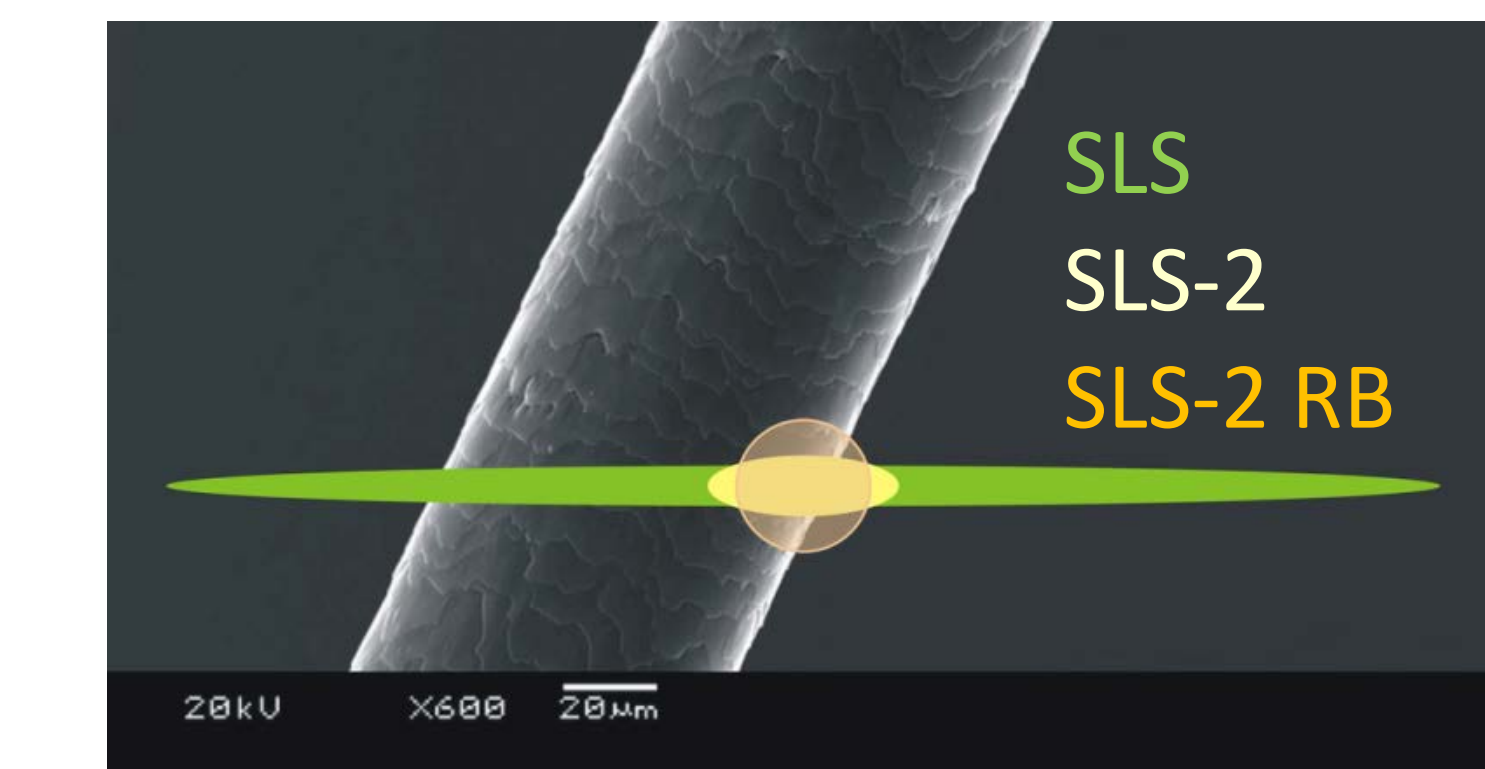
Figure taken from R. Hettel, JSR 21 (2014) p.843

## ◆ Round beam scheme

- Wish from users
- Maximum brightness & coherence
- Mitigation of intrabeam scattering blow-up
- “Möbius accelerator”:  
beam rotation on each turn to exchange transverse planes

■

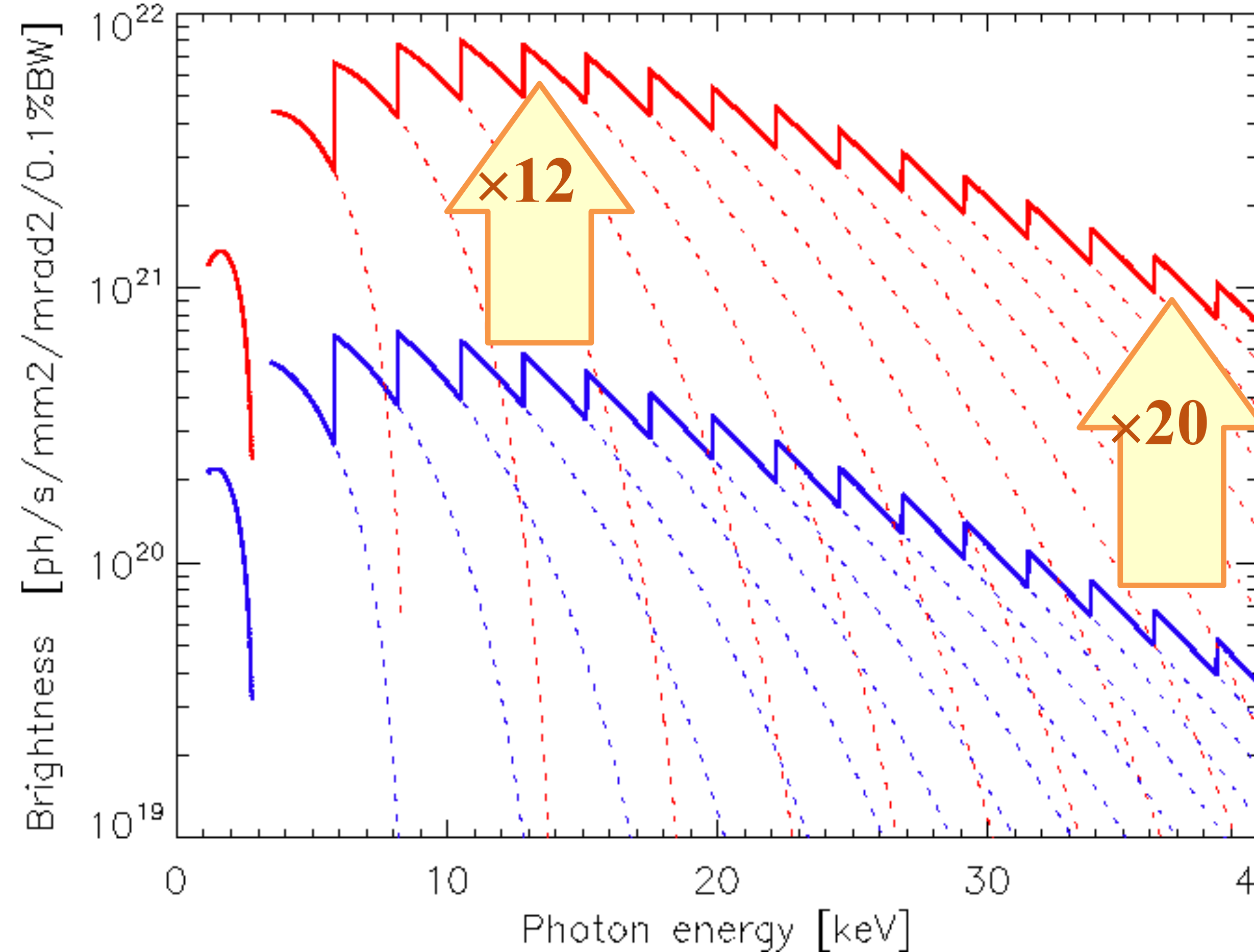
(1995) 1590



R. Talman (Cornell Univ.), PRL 74.9

# Undulator brightness

## Brightness of U19 at **SLS** and **SLS-2**



Parameters for simple model:  
 $N_u = 100$  periods  
 $\lambda_u = 19$  mm period  
gap  $g : \frac{1}{4^{3/4}} \lambda_u$   
up to  $h = 33^{\text{rd}}$  harmonic  
radiation into cone of

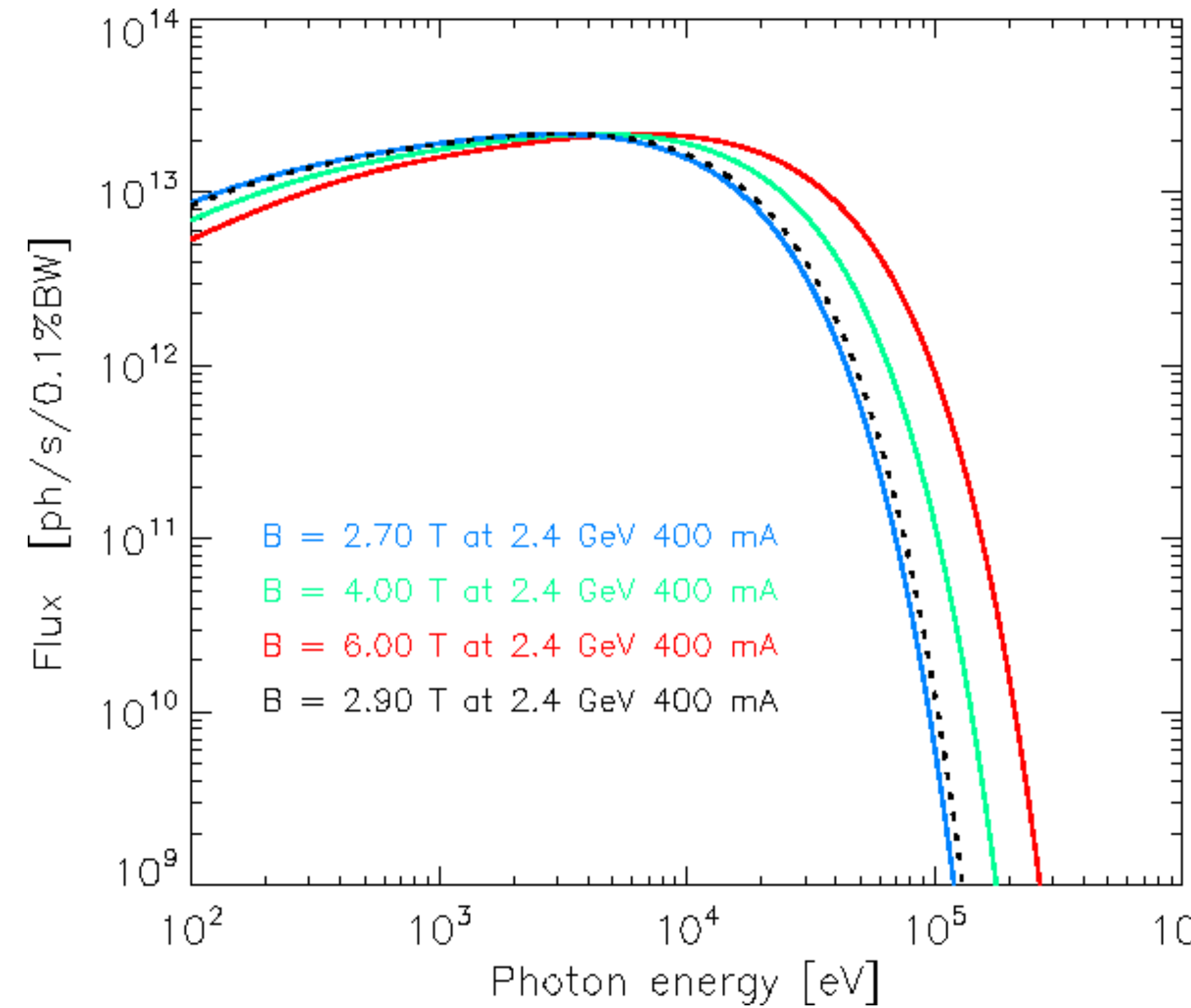
$$\sigma_{r'} \approx \sqrt{\frac{\lambda}{L_u}} \quad L_u = N_u \lambda_u$$

$$\lambda = \frac{\lambda_u}{2\gamma^2 h} \left(1 + \frac{1}{2} K_u^2\right)$$

$$N_u = 4\pi \alpha N_u (0.1\% \text{BW}) \left(\frac{I}{e}\right) \xi \left( J_{\frac{h-1}{2}}(\xi) - J_{\frac{h+1}{2}}(\xi) \right) \quad \xi = \frac{hK_u^2}{4 + 2K_u^2} \quad K_u = \frac{B_o c}{(mc^2/e)} \frac{\lambda_u}{2\pi}$$

$$B_o \approx 3.33 \exp \left[ -\frac{g}{\lambda_u} \left( 5.47 - 1.8 \frac{g}{\lambda_u} \right) \right]$$

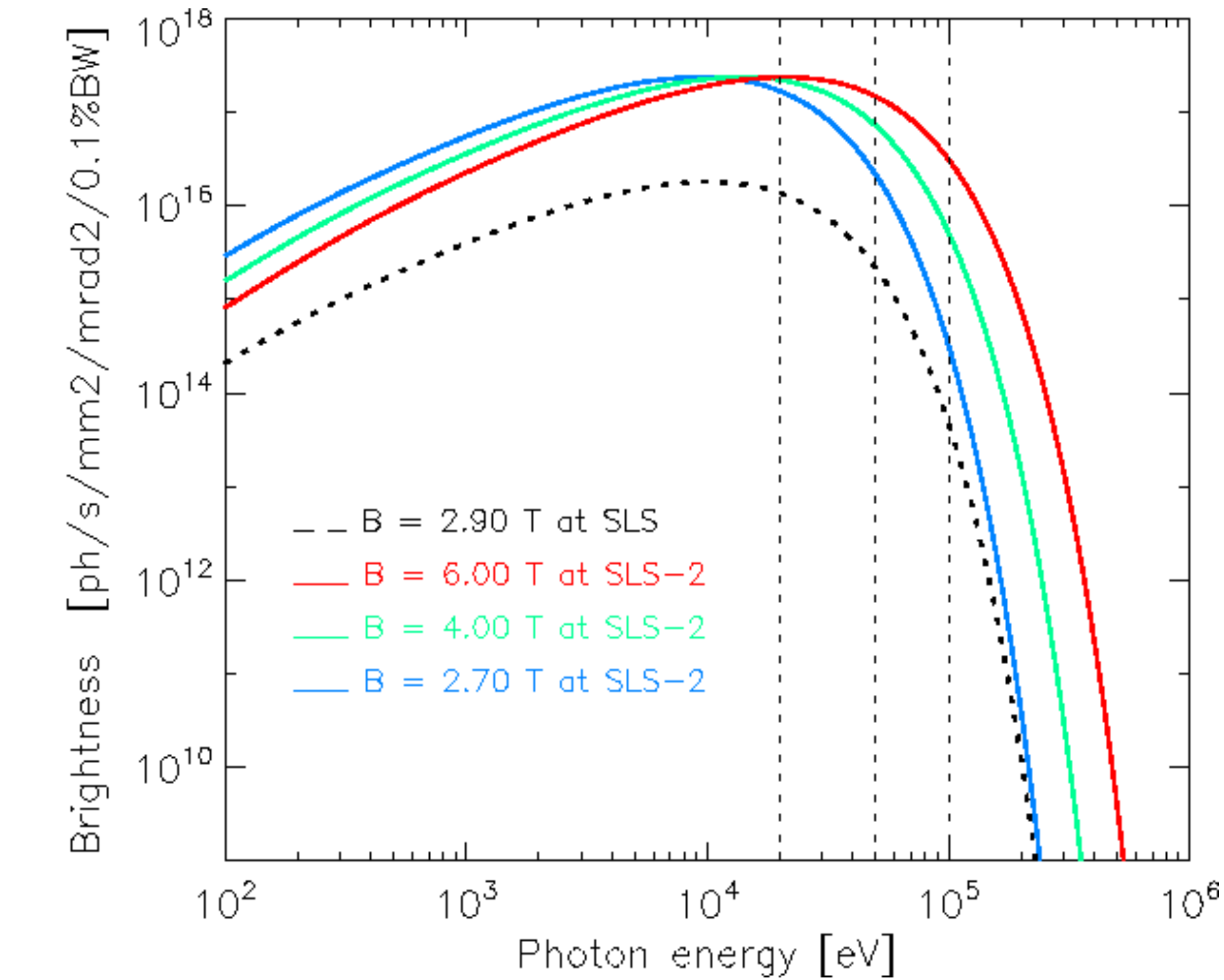
# Superbend flux and brightness



Fan opening angle  $\pm 0.5$  mrad  
convoluted into effective emittance

*Cave*

- Gaussian approximation of non-Gaussian
- only relevant for micro-focusing experiments, not for full field imaging



**Brightness increase superbend**  
--- 2.9 T at SLS → — 6.0 T at SLS-2

20 keV →  $\times 17$

50 keV →  $\times 67$

100 keV →  $\times 640$

# Questions?

