

CAS / INTRODUCTION TO ACCELERATOR PHYSICS Zakopane, Poland, 1-13 October 2006

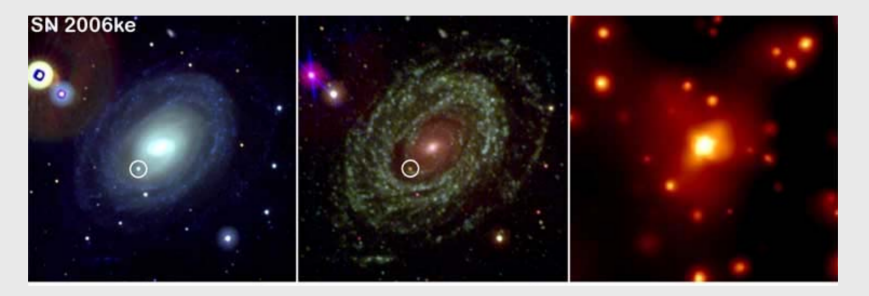
SYNCHROTRON LIGHT SOURCES

Albin F. Wrulich

- SYNCHROTRON LIGHT-SOURCES
- SYNCHROTRON-LIGHT SOURCES



SYNCHROTRON RADIATION FROM SUPERNOVA SN2006ke



PRINCIPLES

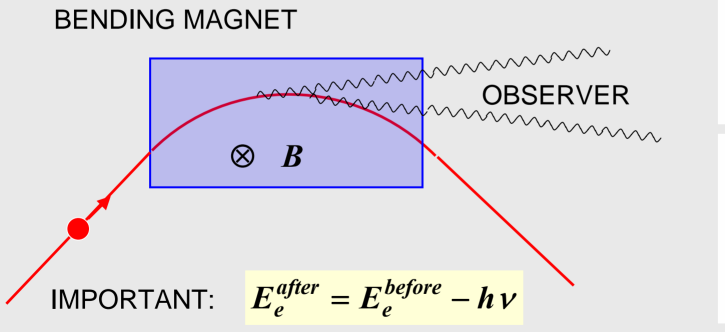
REQUIREMENTS

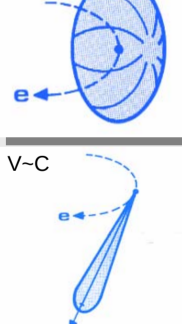
FEATURES

OUTLOOK

PRINCIPLE OF ACCELERATOR BASED LIGHT PRODUCTION

Accelerated charged particles are emitting electromagnetic radiation. The dominant effect comes from transverse acceleration, as the deflection of a charged particle in a bending magnet of a circular accelerator: V < < C



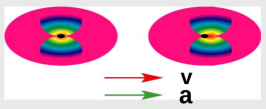


Due to the emission the energy of the particle is changed !



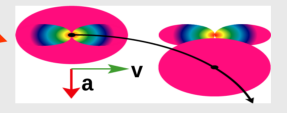
1898 Liénard:

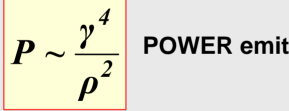
$$P = \frac{2}{3} \frac{e^2 \gamma^6}{4\pi\varepsilon_o c} \left[\dot{\vec{\beta}}^2 - \left(\vec{\beta} \times \dot{\vec{\beta}} \right) \right]$$



LONGITUDINAL:

Radiation field cannot separate itself from the Coulomb field

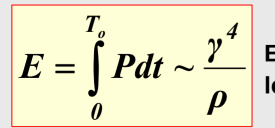




POWER emitted:

TRANSVERSE:

Radiation field quickly separates itself from the Coulomb field



ENERGY lost per turn:



The POWER of the emitted radiation is increasing with the 4th power of the Lorentz factor!

Since:
$$\gamma = 1 + \frac{E_k}{E_o} \approx \frac{E_k}{E_o} = \frac{eU}{E_o}$$

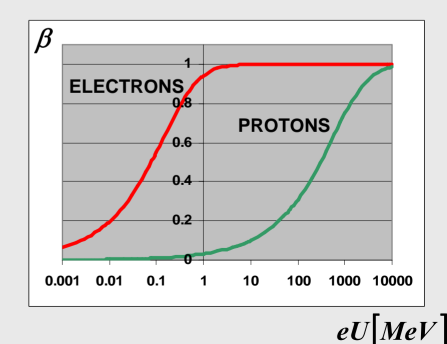
Predominately particles with low masses are suitable for the use in light sources.

$$\beta = \frac{v}{c} = \sqrt{1 - \frac{1}{\gamma^2}} \quad \Rightarrow$$

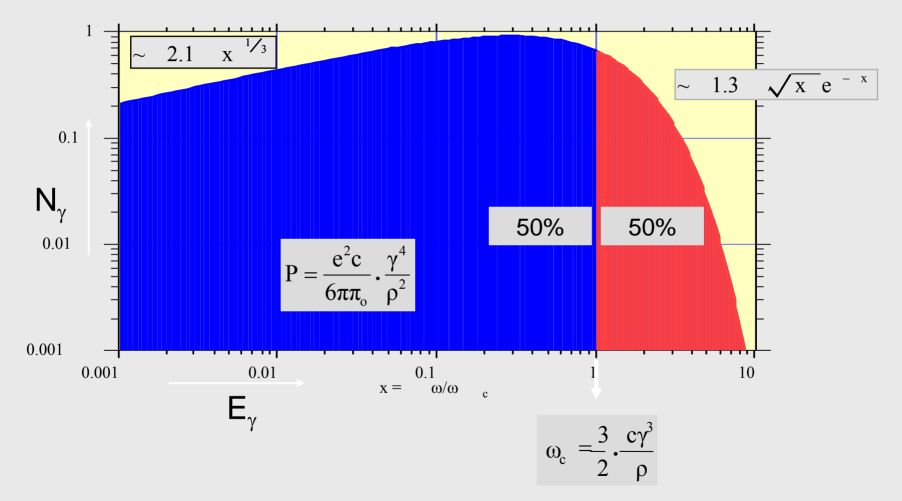
$$P \sim \frac{\gamma^4}{\rho^2}$$

 E_o Rest energy

- E_k Kinetic energy
- $oldsymbol{U}$ Accelerating voltage



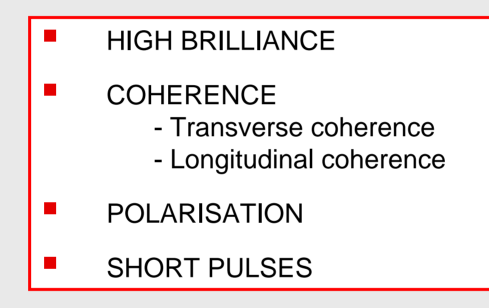
SYNCHROTRON RADIATION FROM A BENDING MAGNET



1949 - On the classical radiation of accelerated electrons / J.S. Schwinger



WHAT LIGHT CHRACTERISTIC IS REQUESTED FOR EXPERIMENTS

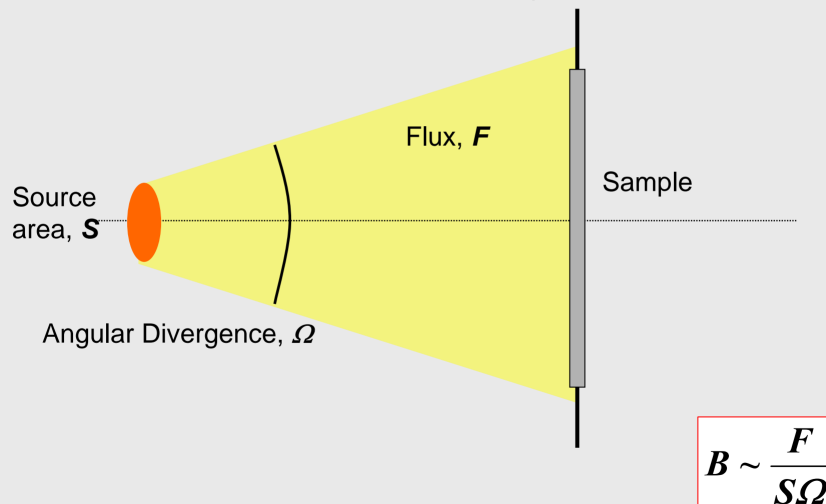


LOTS OF OTHER REQUIREMENTS as stability, tunability, wide spectral range, higher photon energies (shorter wavelengths)

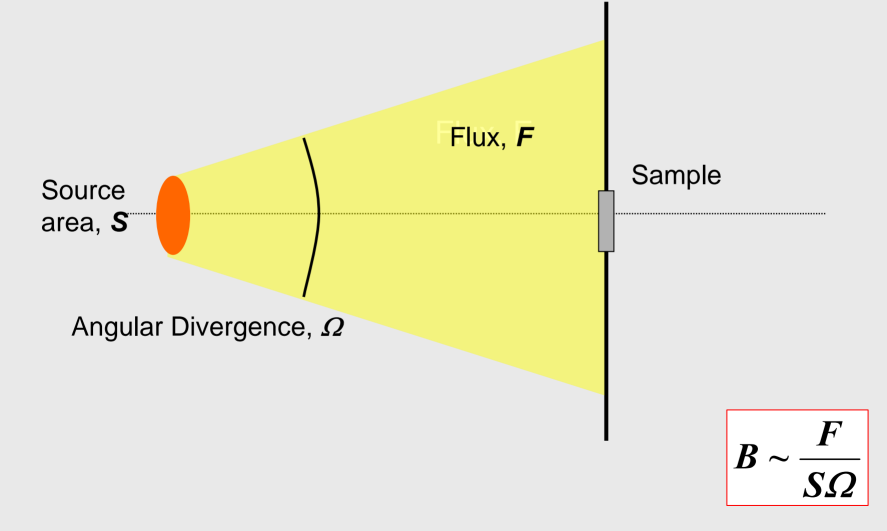


HIGH BRILLIANCE

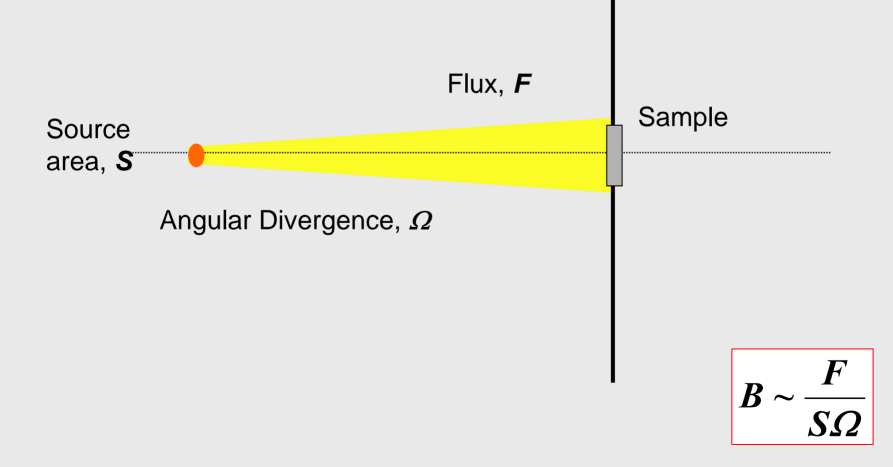
Users want a MANY PHOTONS on the sample!



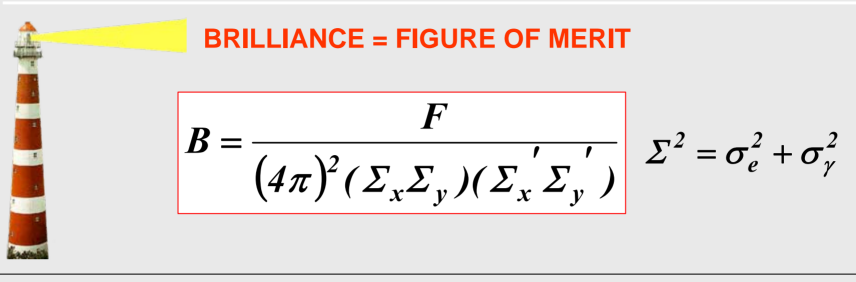
For smaller sample size most of the photons are wasted. They generate an unwanted heating of the optical elements !



To overcome this problem: decrease source size and divergence, i.e. increase the brilliance







$$\sigma_{e} \gg \sigma_{\gamma} \rightarrow \Sigma_{x} \Sigma_{x} \approx \sigma_{x} \sigma_{x} = \varepsilon_{x}$$

$$\Rightarrow \text{ TRUE FOR MOST PRACTICAL CASES} \qquad x'$$
Here we assumed:
$$\sigma_{x} = \sqrt{\varepsilon_{x} \beta_{x}} \quad \sigma_{x}' = \sqrt{\frac{\varepsilon_{x}}{\beta_{x}}} \quad \sigma_{x}' = \sqrt{\frac{\varepsilon_{x$$

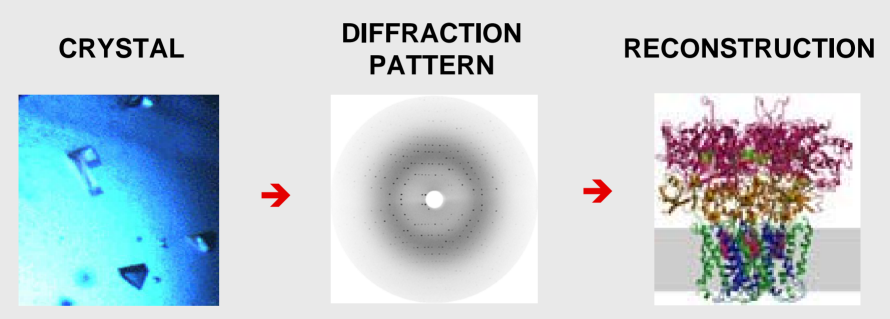
$$\sigma_{\gamma} = \frac{\sqrt{\lambda L}}{4\pi} \quad \sigma_{\gamma}' = \sqrt{\frac{\lambda}{L}} \quad IF: \quad \sigma_{\gamma}\sigma_{\gamma}' = \frac{\lambda}{4\pi} = \sigma_{x}\sigma_{x}' = \varepsilon_{x}$$

DIFFRACTION LIMIT



HIGH BRILLIANCE is needed for:

CRYSTALLOGRAPHY



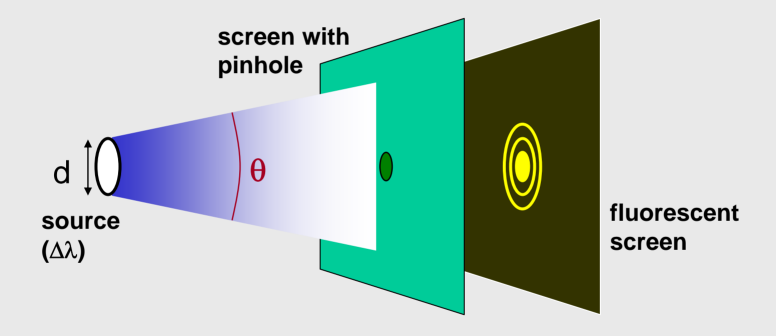
N. Ban, S. Iwata, U. Baumnan et al.

Siccinat-Dehydrogenase

... to get the maximum flux into the sample acceptance phase space !

COHERENCE

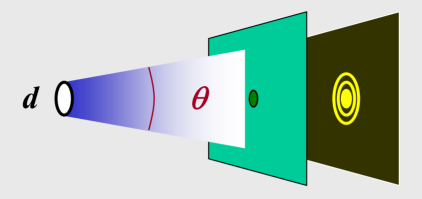
→ is the property that enables a wave to produce visible diffraction and interference effects



A point-like monochromatic source always creates diffraction patterns



LATERAL COHERENCE - is increasing with brilliance



Extended monochromatic source

$$F_{c} = \left(\frac{\lambda}{2}\right)^{2} \frac{1}{\left(4\pi\right)^{2}} \frac{F}{S\Omega} \sim \left(\frac{\lambda}{2}\right)^{2} B$$

Full lateral coherence exists if
$$\rightarrow d \theta = 2\lambda$$

$$S = \left(\frac{d}{2}\right)\pi$$
$$\Omega = 4\pi \sin^2 \frac{\theta}{4} \approx \frac{\theta^2 \pi}{4}$$

LONGITUDINAL COHERENCE

- needs light emitted in a small bandwidth

UNDULATOR:
$$\frac{\Delta \lambda}{\lambda} = \frac{1}{2N}$$
 N ... number of magnet poles

→ long undulators can be used to increase the longitudinal coherence (suggested for some RECIRCULATOR projects)

Coherent length of a point-like source with $\Delta \lambda$ bandwidth

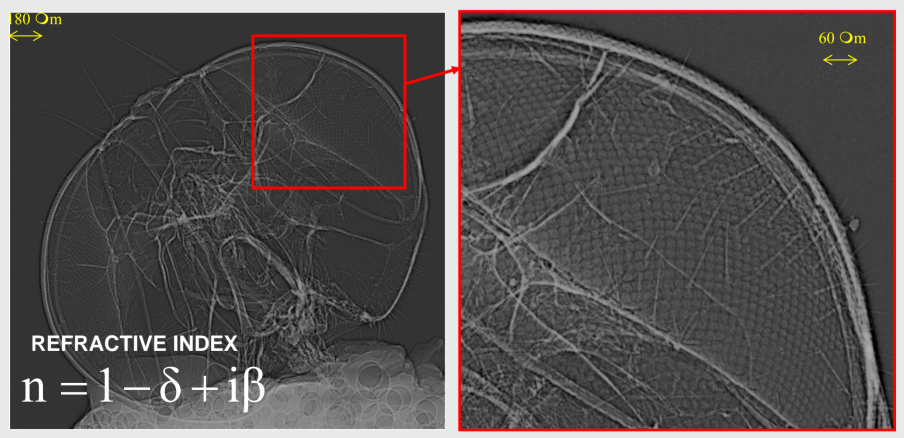
$$L_{c}=rac{\lambda}{arDelta\lambda/\lambda}$$

→ is the length over which 2 waves with $\Delta \lambda$ wavelength difference run 180 deg out of phase !

COHERENCE is needed for

PHASE COMTRAST IMAGING HOLOGRAPHY SPECKLE INTERFEROMETRY

EYE OF A FLY



MATERIAL SCIENCE BEAMLINE: Marco Stampanoni, Rafael Abela

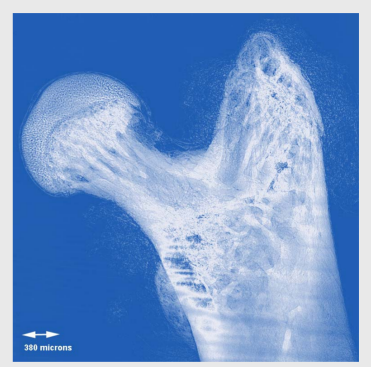


M. Stampanoni et al



Contact: only absorption contrast

$\lambda = 0.08$ nm

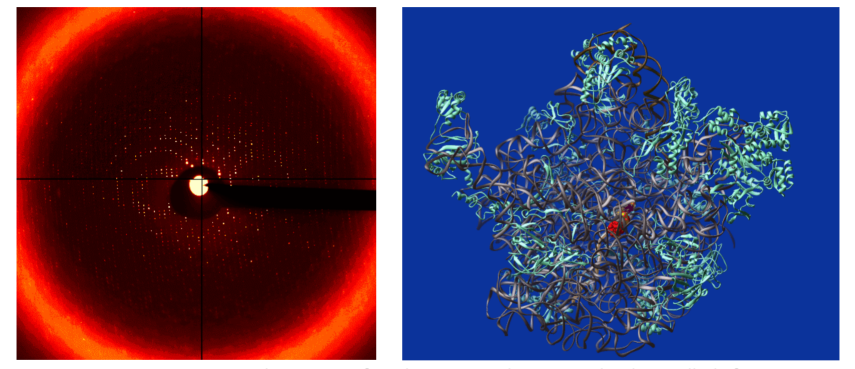


R=100 mm: features of size $\zeta \sim 3 \mu m$ appear in enhanced *phase* contrast

"edge-enhanced contrast"



RELEVANCE OF COHERENCE for *CRYSTALLOGRAPHY*



Pictures: Jörg Harms, Arbeitsgruppe für Ribosomenstruktur, Max-Planck-Gesellschaft

Diffraction pattern

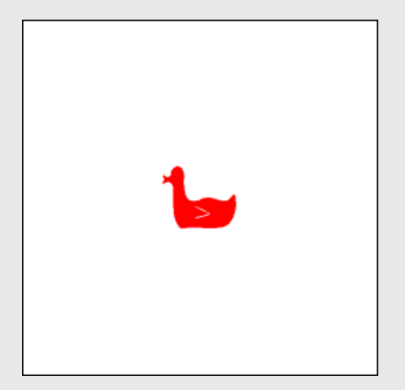
<u>Problem</u>: phase of the diffraction pattern is unknown !

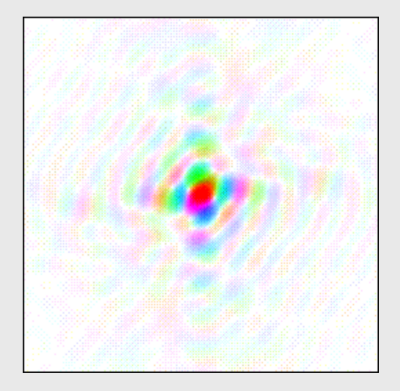


RELEVANCE OF COHERENCE - DIFFRACTION PATTERN OF A DUCK

A (2-dimensional) DUCK

Creates this diffraction pattern (the colors encode the phase)





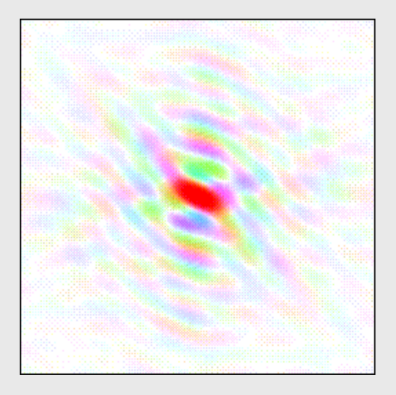


RELEVANCE OF COHERENCE - DIFFRACTION PATTERN OF A CAT

A CAT

... and its diffraction pattern

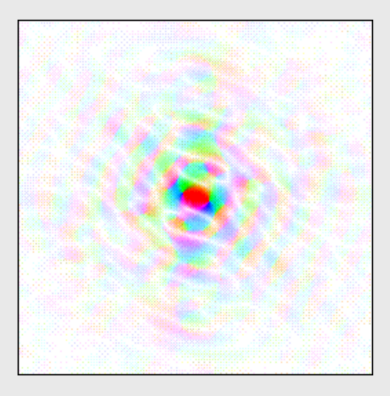


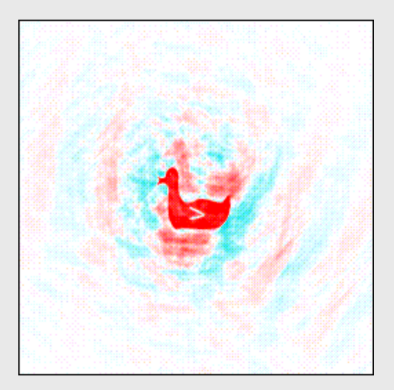




RELEVANCE OF COHERENCE - *RECONSTRUCTION*

Combine the AMPLITUDE of the diffraction pattern OF THE CAT with the PHASE of the diffraction pattern OF THE DUCK \rightarrow





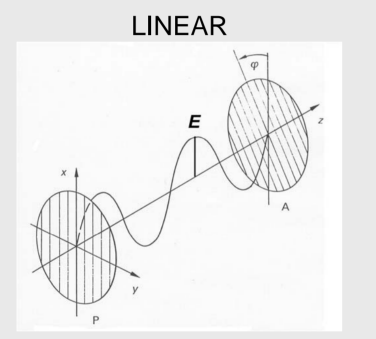
The result: A DUCK !!

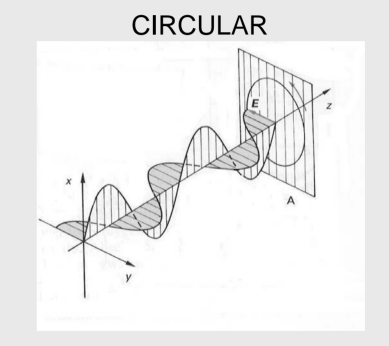
Curtesy Ischebeck Images by Kevin Cowtan, Structural Biology Laboratory, University of York



POLARISATION

 Electric vector oscillates in one plane only or rotates as the wave propagates





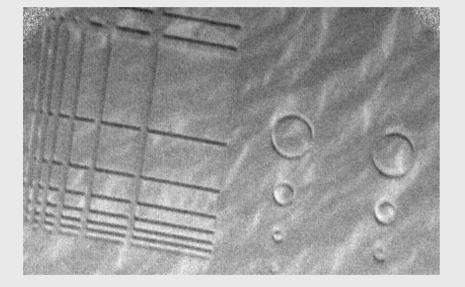
POLARISATION is needed for:

MAGNETIC CIRCULAR DICHROISM TO FIND OUT THE ORIENTATION OF MOLECULES

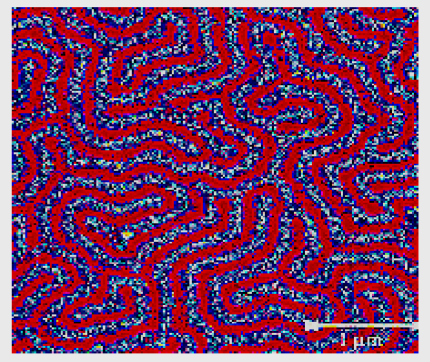


PEEM INVESTIGATION OF NANOPATTERNED MAGNETOSTRICTIVE SYSTEMS

IMAGING OF MAGNETIC DOMAINS



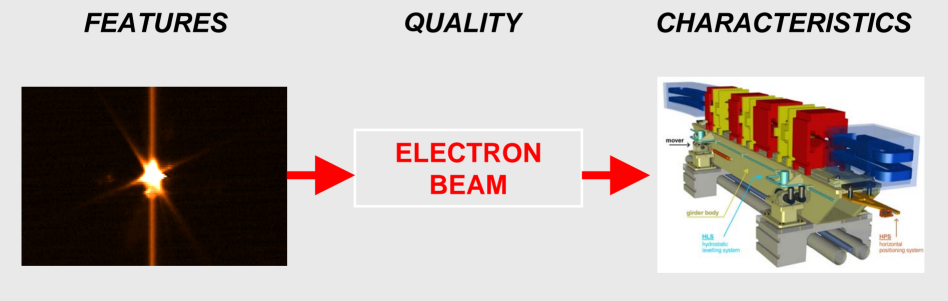
Magnetic ripple in as-grown cobalt-Terfenol sandwich film on prepatterned Si substrate.



G.Schütz, G.Schmahl, P. Fischer



HOW ARE THESE LIGHT FEATURES ACCOMPLISHED BY ACCELERATOR CHARACTERISTICS



LIGHT

MAGNET STRUCTURE

HIGH BRILLIANCE

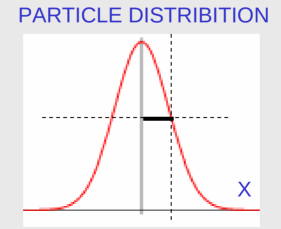
How to get the best performance of the light, i.e. maximum Brilliance

$$B = \frac{F}{(4\pi)^2 \Sigma_x \Sigma_x' \Sigma_y \Sigma_y'} = \frac{F}{(4\pi)^2 \varepsilon_x \varepsilon_y} = \frac{F}{(4\pi)^2 \kappa \varepsilon_x^2}$$

The Flux F is proportional to the stored beam current κ is the emittance coupling.

In order to get the maximum Brilliance, the emittance must be minimized!

The emittance of an electron storage ring is defined as the phase space area that contains one standard deviation of the gaussian particle distribution



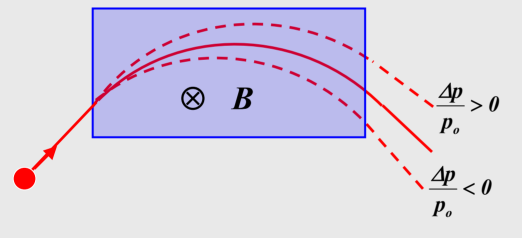
The emittance of an electron storage ring is given by the equilibrium between quantum fluctuation and radiation damping

IN AN ELECTRON STORAGE RING THE EMITTANCE IS A CHARACTERISTIC QUANTITY OF THE MAGNET LATTICE

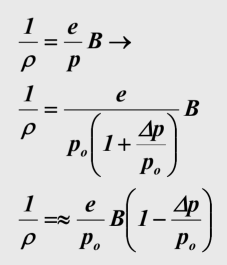
In order to minimize it we have to understand how it is generated!

BASICS 1:

BENDING MAGNET



Particles with different energies are moving on different orbits in a bending magnet → **DISPERSION** orbit! Basic equation:



BASICS 2:

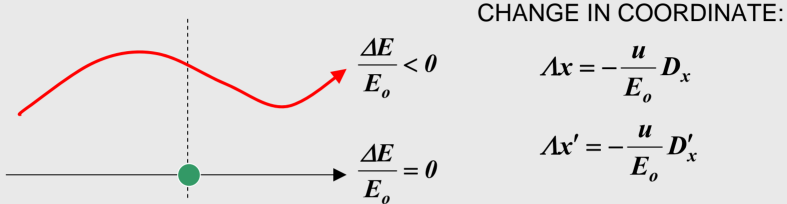
If a particle is not on its closed orbit, it performs betatron oscillations around this closed orbit:

$$x(s) = A\cos[\phi(s) - \phi_o]$$

$$x'(s) = -A\frac{\alpha}{\beta}\cos[\phi - \phi_o] - A\frac{1}{\beta}\sin[\phi - \phi_o]$$
CONSTANT OF
THE MOTION
$$A^2 = \varepsilon\beta = x^2 + (x\alpha + x'\beta)^2 \quad \text{at position 's'}$$
OR
$$\varepsilon = x^2\gamma + 2xx'\alpha + {x'}^2\beta \quad \text{everywhere in the ring}$$

$$\gamma = \frac{1 + \alpha^2}{\beta}$$

An electron emitting a radiation quantum in the bending magnet loses energy and finds itself afterwards not on its closed orbit anymore



The particle starts to oscillate around the new closed orbit with a betatron amplitude corresponding to the difference in closed orbit before and after the energy jump.

Substitution of these changes into the expression for the constant of motion leads to: 2^{2}

$$A^{2} = \left(x - D\frac{u}{E_{o}}\right)^{2} + \left[\left(x' - D'\frac{u}{E_{o}}\right)\alpha + \left(x' - D'\frac{u}{E_{o}}\right)\beta\right]^{2}$$

$$A^{2} = A_{o}^{2} - 2\frac{u}{E_{o}}\left[xD + (x\alpha + x'\beta)(D\alpha + D'\beta)\right] + \left(\frac{\Delta u}{E_{o}}\right)^{2}\left[D^{2} + (D\alpha + D'\beta)^{2}\right]$$

Averaging over many turns makes the mid term vanishing and we get:

$$\Delta(A^{2}) = A^{2} - A_{o}^{2} = \frac{u^{2}}{E_{o}^{2}} \left[D_{x}^{2} + (D_{x}\alpha_{x} + D_{x}^{\prime}\beta_{x})^{2} \right]$$

$$H(s)$$

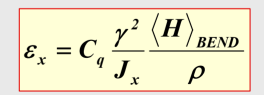
COURANT SNYDER INVARIANT

In order to get the beam size, respectively the emittance one has to perform:

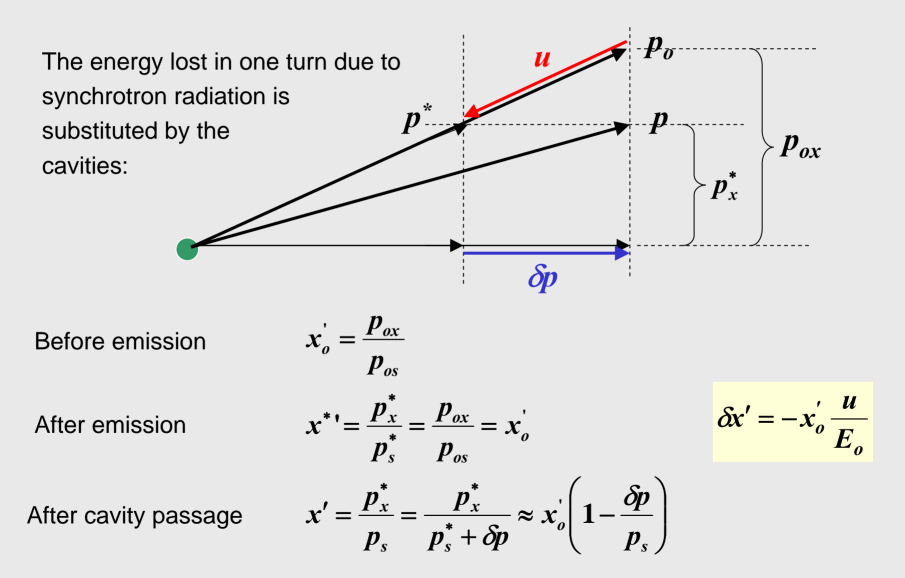
- → Statistical averaging over all emissions in one turn
- \rightarrow Averaging over all betatron phases of the particle motion
- \rightarrow Equilibration to the radiation damping

$$\Rightarrow \quad \varepsilon_x = C_q \frac{\gamma^2}{J_x} \frac{\left\langle H / \rho^3 \right\rangle}{\left\langle 1 / \rho^2 \right\rangle}$$

For constant radius ρ we get:



INSERT: RADIATION DAMPING



Substituting in the expression for the constant of motion and averaging over all betatron phases leads to (neglecting quadratic terms) \rightarrow

$$\Delta A^2 = A^2 - A_o^2 = -A^2 \frac{u}{E_o} \rightarrow \frac{\Delta A}{A} = -\frac{1}{2} \frac{u}{E_o}$$

Summation over all energy emissions in one turn:

$$\sum u_i = U_T \quad \rightarrow \quad \left\langle \frac{\Delta A}{A} \right\rangle = -\frac{1}{2} \frac{U_T}{E_o} \quad \rightarrow \quad \frac{1}{A} \frac{dA}{dt} = \frac{1}{T_o} \left\langle \frac{\Delta A}{A} \right\rangle = \frac{1}{\tau_x} = -\frac{1}{2} \frac{U_T}{E_o T_o}$$

INSERT: EQUILIBRIUM

Averaging over all emission processes of one turn leads to \rightarrow

$$\left\langle \frac{dA^2}{dt} \right\rangle = \frac{\left\langle \dot{N}_{ph} \left\langle u^2 \right\rangle H \right\rangle}{E_o^2}$$

Averaging over all betatron phases for the radiation damping \rightarrow

$$\frac{1}{A}\frac{dA}{dt} = \frac{1}{T_o}\left\langle\frac{\Delta A}{A}\right\rangle = \frac{1}{\tau_x}$$

Equilibrium between quantum fluctuation and radiation damping:

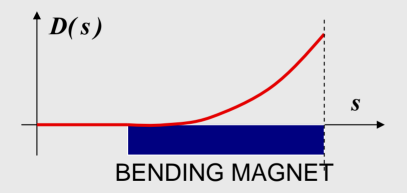
$$\left\langle \frac{dA^2}{dt} \right\rangle = 2 \left\langle A \frac{dA}{dt} \right\rangle = 2 \left\langle A^2 \frac{1}{A} \frac{dA}{dt} \right\rangle = \frac{2}{\tau_x} \left\langle A^2 \right\rangle$$

$$\sigma_x^2 = \frac{\langle A^2 \rangle}{2} = \frac{1}{4} \tau_x \frac{\langle \dot{N}_{ph} \langle u^2 \rangle H \rangle}{E_o^2} \implies \varepsilon_x = C_q \frac{\gamma^2}{J_x} \frac{\langle H / \rho^3 \rangle}{\langle I / \rho^2 \rangle}$$

To get the minimum emittance the integral over the Courant Snyder invariant H over the length of the bending magnets has to be minimized:

$$\langle H(s) \rangle_{BEND} = \frac{1}{L} \int_{0}^{L} H(s) ds \rightarrow min.$$

SINGLE MAGNET OPTIMIZATION:



A rectangular magnet corresponds to a drift in the horizontal plane and the optical functions α , β , γ inside have a simple relations to the initial values at the entrance of the magnet:

In a bending magnet the dispersion is developing as:

$$D(s) = \rho(1 - \cos\frac{s}{\rho})$$
$$D'(s) = \sin\frac{s}{\rho}$$

$$\beta(s) = \beta_o - 2\alpha_o s + \gamma_o s^2$$
$$\alpha(s) = \alpha_o - \gamma_o s$$
$$\gamma(s) = \gamma_o$$

Substitution of these relations into the expression for the Courant Snyder Invariant (for $D_o=0$ and $D_o'=0$) \rightarrow

$$D_x^2(s) + \left[D_x(s)\alpha_x(s) + D_x'(s)\beta_x(s)\right]^2$$

We get a functional dependence on s and coefficients that include the initial parameters β_o , α_o and the bending radius ρ .

After performing the integration we get:

$$\langle H(s) \rangle = \frac{L^2}{\rho^2} \left[\frac{1}{3} \beta_o - \frac{1}{4} \alpha_o L + \frac{1}{20} \gamma_o L^2 \right]$$

To find the minimum we have to solve:

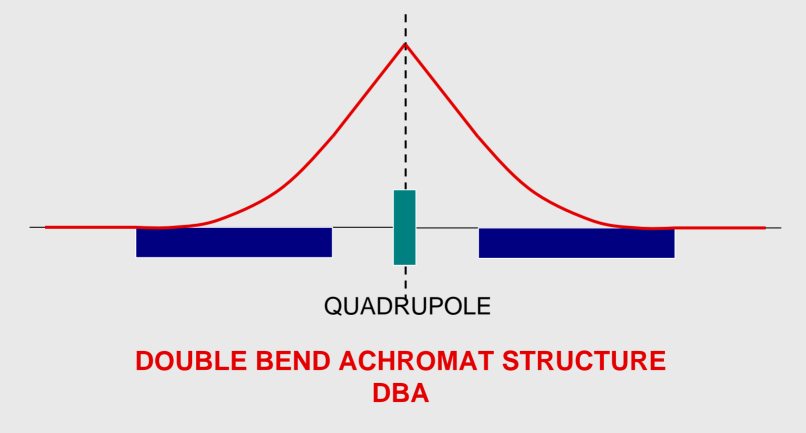
$$\frac{\partial H}{\partial \beta_o} = 0 \qquad \Rightarrow \text{ leads to:} \qquad \begin{array}{l} \beta_o = 2L\sqrt{\frac{3}{5}} \\ \alpha_o = \sqrt{15} \end{array}$$

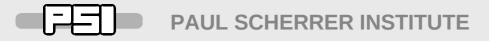
Substituting this values in the expression for the emittance we find for the minimum \rightarrow



MINIMUM EMITTANCE:
$$\varepsilon = \frac{C_q \gamma^2}{J_x} K \left(\frac{L}{\rho}\right)^3 = \frac{C_q \gamma^2}{J_x} K \phi_B^3 \qquad K = \frac{1}{4\sqrt{15}} \approx 6.5 \cdot 10^{-2}$$

We can now construct a simple achromat structure \rightarrow



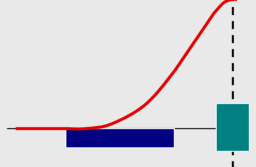


PROBLEM with the DBA

In the center of the achromat we have a symmetry point, i.e. \rightarrow

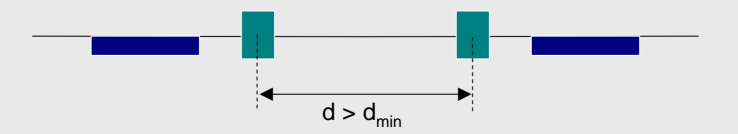
 $\alpha = \theta$ $D'_o = \theta$

Beta function and dispersion must be matched to zero slope in the center by the quadrupole:



THIS IS NOT POSSIBLE !! (with a single Quadrupole)

To reach the theoretical minimum for a DBA lattice at least 2 quadrupoles are needed which are seperated by a certain distance:

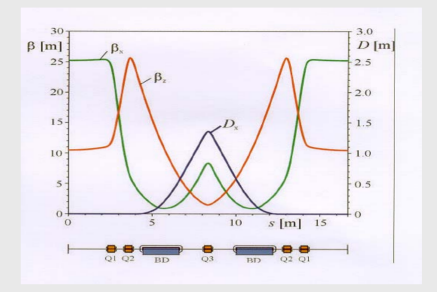




EXAMPLE: **DBA**

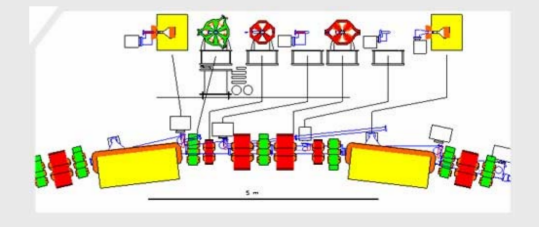
OPTICAL FUNCTIONS

With ONE quadrupole in the achromat

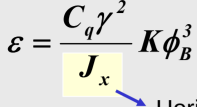


MAGNET STRUCTURE

With >TWO quadrupoles to approach the theoretical minimum







• Horizontal damping partition number !

$$\frac{1}{\tau_x} = -\frac{1}{2J_x} \frac{U_T}{E_o T_o}$$

The sum of all 3 damping partition numbers is constant, i.e. damping can be transferred from the longitudinal direction to the horizontal direction for a proper chosen magnet structure.

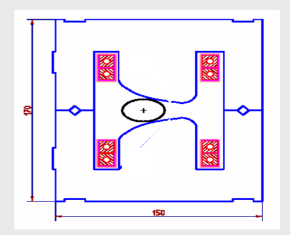
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$$J_x + J_y + J_s = 4$$

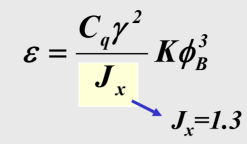
If focusing and bending are seperated in amgnet structure – **separate function magnet structure** – we have:

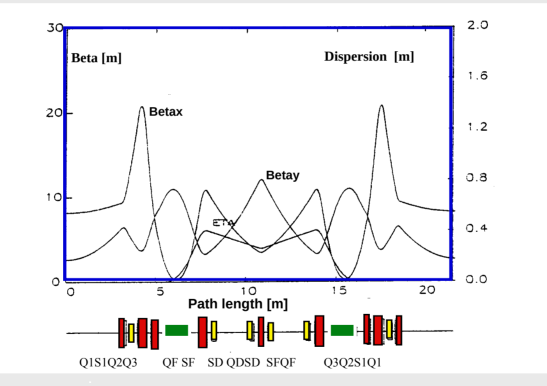
With a combined function magnet structure we can have $J_x > 1$ and therefore further reduce the emittance.

$$U_x = 1, J_y = 1, J_s = 2$$



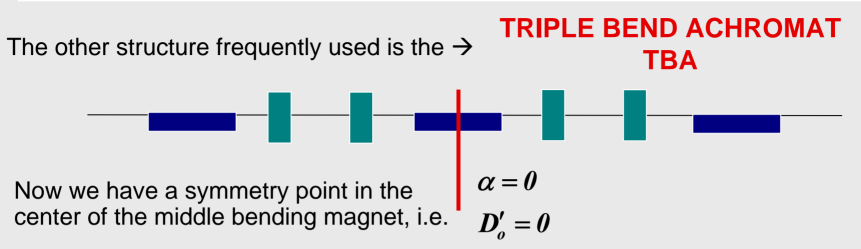
EXAMPLE: ELETTRA



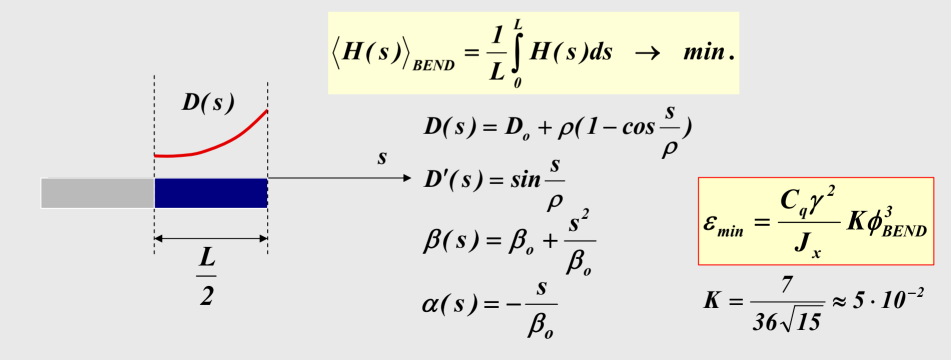


 \rightarrow adds also vertical focusing and keeps β_v low !





CENTER MAGNET OPTIMIZATION (starting from the center):



PROBLEM (1) with the TBA

We have to match now dispersion and beta function from the exit of the optimized outer bending magnet to the center of the optimized inner bending magnet

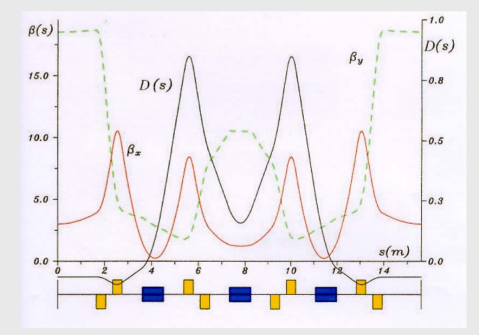
THIS IS NOT POSSIBLE !! (under no circumstances)

The theoretical minimum of the TBA structure can't be reached but just approached !

But there is nevertheless a big gain due to the reduction of the bending angle \rightarrow

$$\varepsilon_{min} = \frac{C_q \gamma^2}{J_x} K \phi_{BEND}^3$$
$$\phi_{TBA} = \frac{2}{3} \phi_{DBA}$$

NOTE: if a dispersion in the straight section is permitted the emittance can be further reduced!



PROBLEM (2) with the TBA

$$\frac{\Delta Q}{\Delta p/p_o} = \xi = \frac{1}{4\pi} \oint_C \beta(s) K(s) ds$$

→ Has to do with the <u>chromaticity correction</u>:

Which is done by introducing sextupoles in the magnet structure.

$$\Delta x' = m(x^2 - y^2)$$

$$\Delta y' = -2mxy$$

$$m = \frac{1}{2} \frac{B'' L}{B_o \rho}$$

$$x = x_\beta + \delta D_x$$

$$\delta = \frac{\Delta p}{p_o}$$

$$y = y_\beta$$

$$x_\beta \dots \text{ betatron oscillations}$$

$$\Delta x' = m \left[(x_\beta + \delta D_x)^2 - y_\beta^2 \right] = m (x_\beta^2 - y_\beta^2) + \frac{(\delta 2mD_x)x_\beta}{(\delta 2mD_x)x_\beta} + m (\delta D_x)^2$$

$$\Delta y' = -2m(x_\beta + \delta D_x)y_\beta = -2mx_\beta - \frac{(\delta 2mD_x)y_\beta}{(\delta 2mD_x)y_\beta}$$

$$\xi_x = \frac{1}{4\pi} \left[\sum_{i,j} \beta_{xi} (kl)_i + 2(ml)_j D_{xj} \beta_{xj} \right] \rightarrow 0$$

Sextupoles are nonlinear elements and reduce the dynamic aperture. In order to keep their strengths low they have to be placed at positions with large dispersion (and large decoupling of the beta function).

Chromatic corrections are more difficult in TBA lattices !

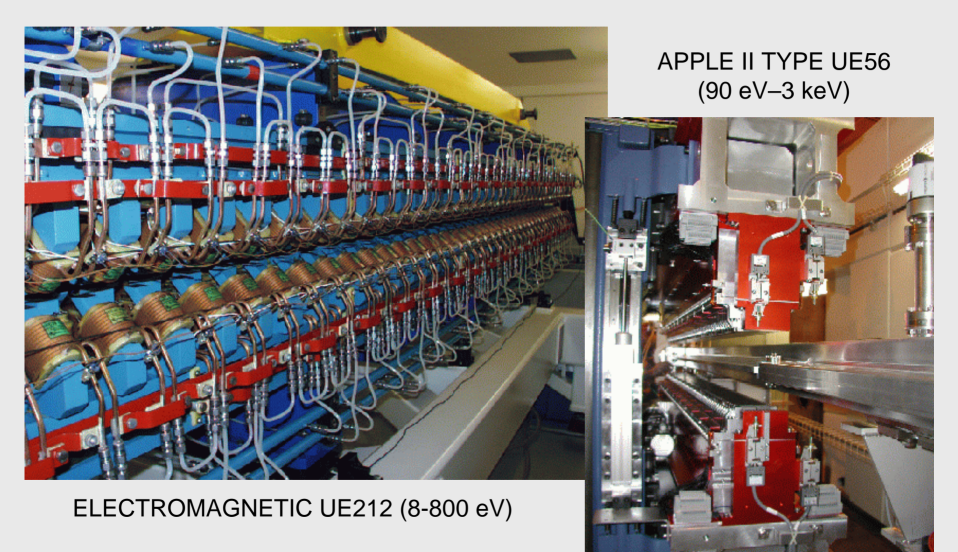
COHERENCE

High brilliance (lateral coherence) Narrow bandwidth (temporal coherence)

- long undulators
- waiting for next light source generation



POLARIZED LIGHT is generated by special undulators:



SHORT PULSES

STORAGE RING BASED LIGHT SOURCES:

ARE GOOD FOR \rightarrow

- diffraction limited light in the VUV range (~ 100 eV)
- high brilliance in the soft- and hard X-ray regime and related Lateral coherence
- any type of polarized light (generated by special insertion devices

HAVE MADE ENORMEOUS PROGRESS \rightarrow

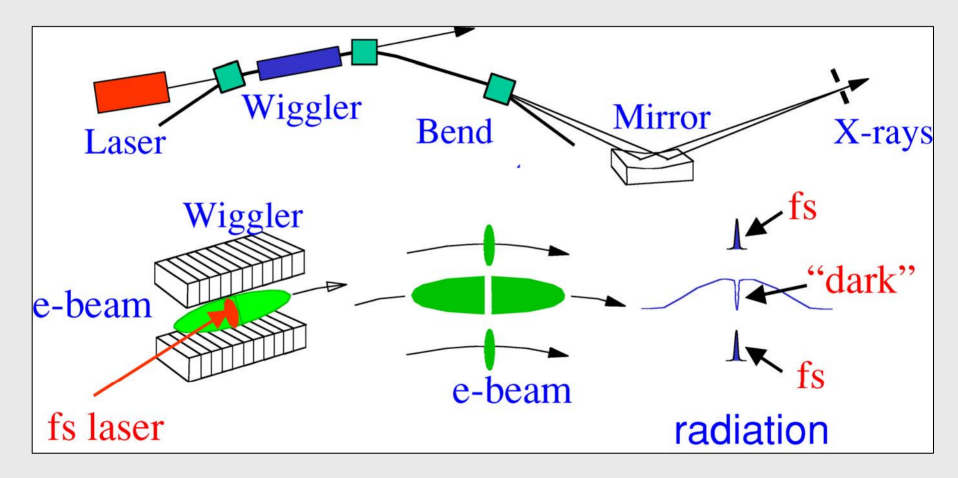
- energy, position and intensity stability
- Achievement of higher photon energies (also from medium energy electrons)

DO NOT COVER THE NEEDS FOR \rightarrow

- high temporal coherence
- short pulses



FEMTO – Femtosecond X-ray pulses



ALS/Schoenlein, Zholents, Zolotorev

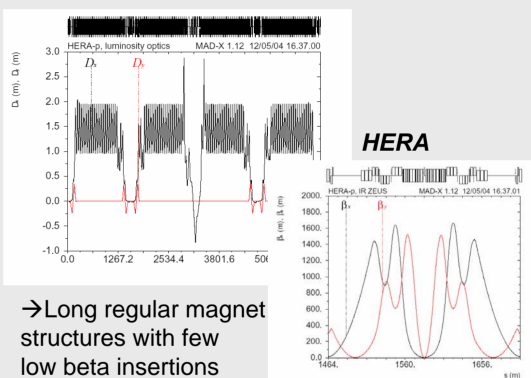


COMPARISON OF LATTICES FOR LIGHT SOURCES AND HEP COLLIDERS

HEP COLLIDER



 \rightarrow large circumferences



HEP colliders are composed by long regular FODO cells in the arcs and a few low beta insertions: B_{max}

Large circumferences are necessary to reach the highest possible energies

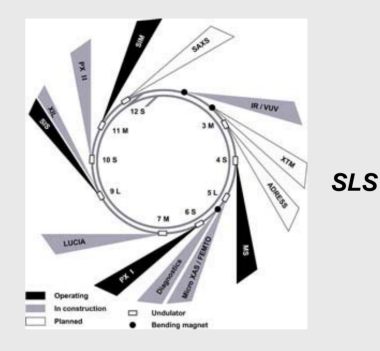
$$\frac{1}{\rho} = \frac{e}{p}B$$

LIGHT SOURCE

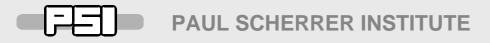
Light Sources are built up by a large number of identical achromat structures.

Large circumferences are wanted to increase the BRILLIANCE and to provide many straights for IDs !





 $B = \frac{F}{(4\pi)^2 \kappa \varepsilon_x^2}$ $\varepsilon_{min} = \frac{C_q \gamma^2}{J_x} K \phi_{BEND}^3$



WHAT ELSE IS IMPORTANT FOR A LIGHT SOURCE

SUPPRESSION OF ENERGY WIDENING EFFECTS

Shift of the radiation harmonics from an undulator \rightarrow intensity fluctuations, broadening of the lines

INTENSITY STABILITY

Change in background conditions and thermal load on beamline optics and machine components (\rightarrow position stability!)

POSITION STABILITY

Dilution of the emittance \rightarrow reduced brilliance, intensity fluctuation

ENERGY STABILITY

Shift of the radiation harmonics from an undulator \rightarrow intensity fluctuation

TUNABILITY

HIGH PHOTON ENERGIES

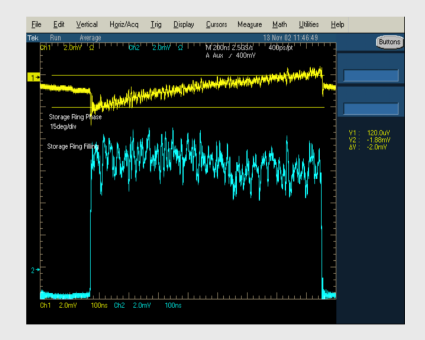


SUPPRESSION OF ENERGY WIDENING EFFECTS

- MULTIBUNCH FEEDBACK SYSTEMS
- PASSIVE SUPERCONDUCTING HIGHER HARMONIC CAVITY

3HC COLLABORATION CEA (Saclay),CERN,Sincrotrone Trieste, PSI

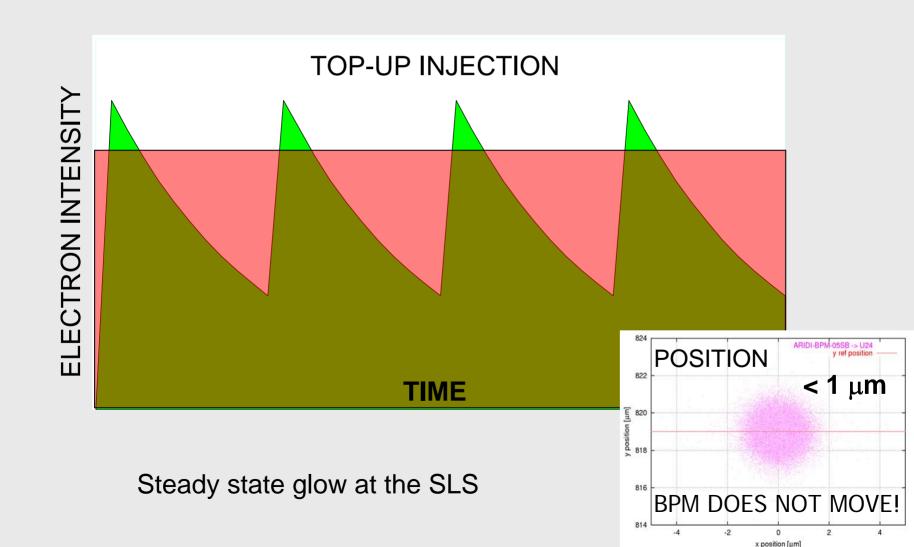




Phase variation along the bunch train (for a partially filled ring) causes a split in frequency for the individual bunches and therefore a suppression of longitudinal mulit-bunch instabilities

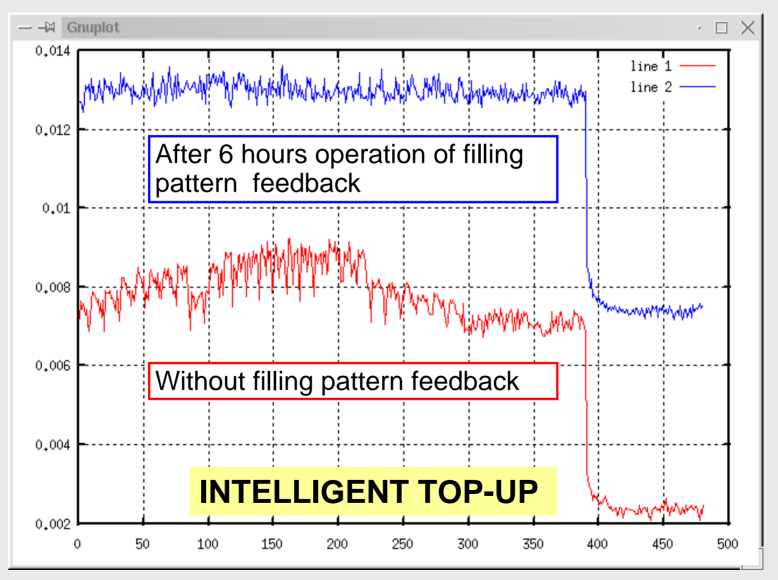


INTENSITY STABILITY





INTELLIGENT TOP-UP





→ REQUIRES PROPER INJECTION CHAIN !

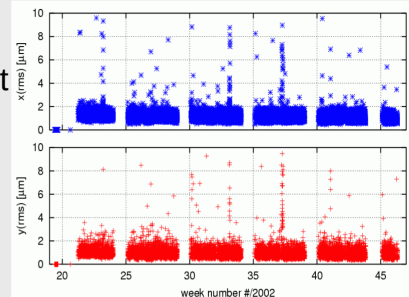
reliable **SLS-BOOSTER:** low power consumption small injected beam size

ε = 9 nm (2.4 GeV) P_{mag} = 200 kW



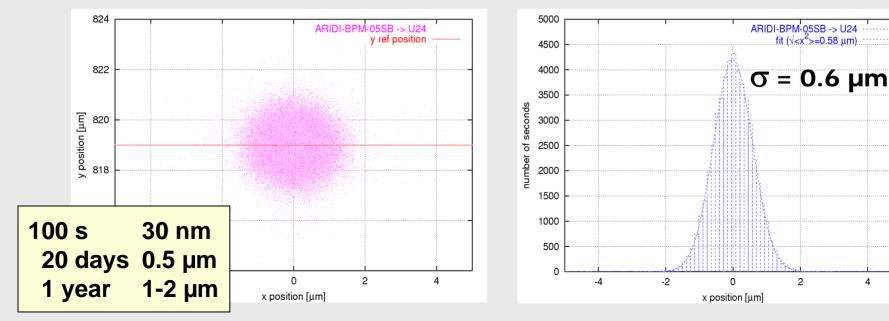
POSITION STABILITY

- \rightarrow Foundation, magnet support
- \rightarrow Top-up injection
- → Fast BPM system
- → Orbit FB system

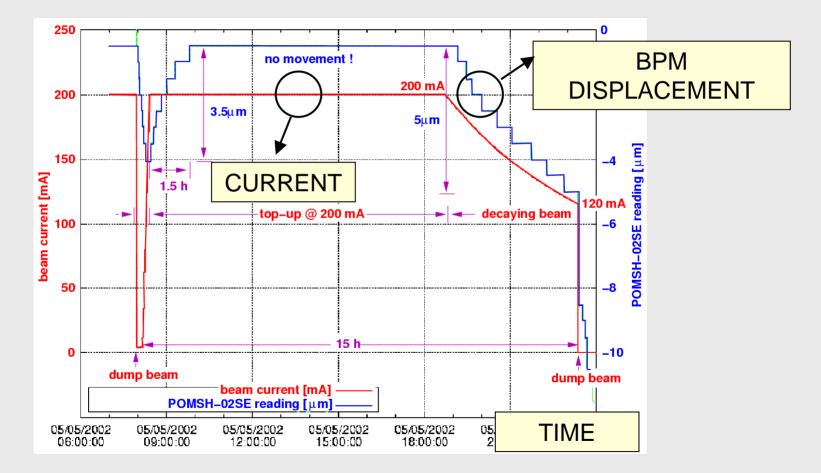


4

X-Y SCATTER PLOT / 1 SAMPLE/S

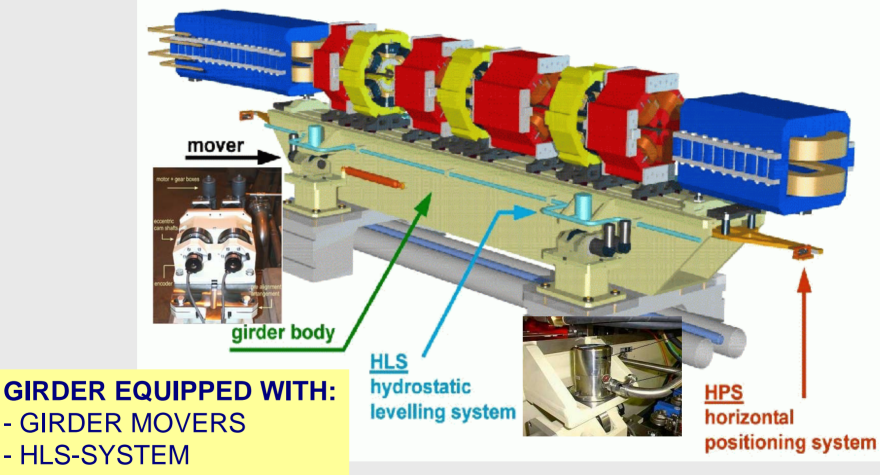


INTENSITY STABILITY IS CRUCIAL FOR A HIGH POSITION STABILITY !





MAGNET SUPPORT SYSTEM



- H-POS MONITORING
- BPM POS MONITORING

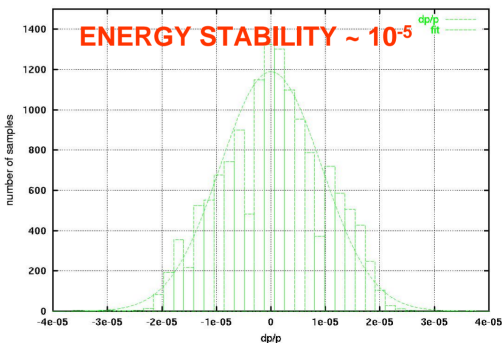
ENERGY STABILITY Tuning of PE frogue

→ Tuning of RF-frequency

CORRECTING THE AVERAGE HORIZONTAL ORBIT BY ADJUSTING THE RF FREQUENCY AND THUS ADJUSTING THE ELECTRON ENERGY

HIGH INTENSITY STABILITY OF MONOCHROMATOR OUTPUT

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

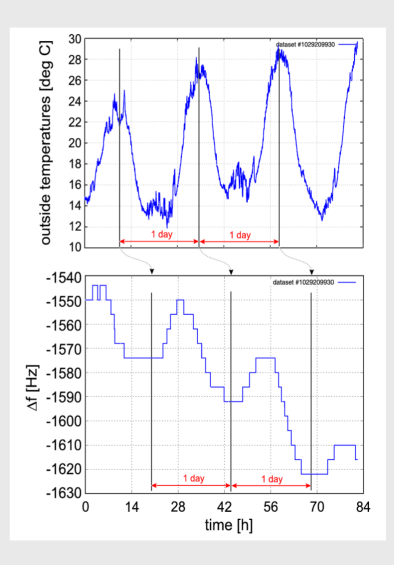




DAY / NIGHT TEMPERATURE VARIATIONS

CIRCUMFERENCE OF THE SLS RING CHANGES WITH OUTSIDE TEMPERATURE

RF FREQUENCY IS ADJUSTED TO COMPENSATE FOR THESE CHANGES

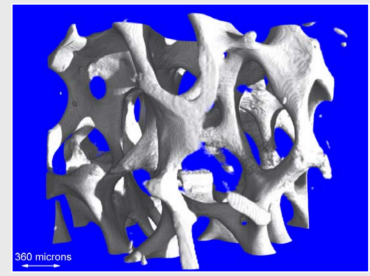


TUNABILITY

 \rightarrow To adjust the photon energy to the needs of the experiment !

EXAMPLES:

ABSORPTION TOMOGRAPHY SLS-MATERIAL SCIENCE BEAMLINE Bone sample damage



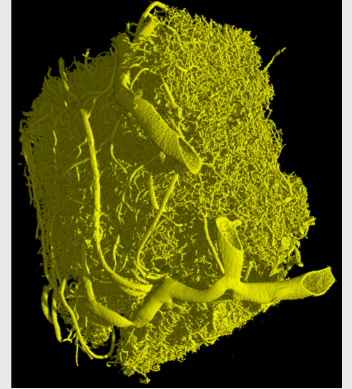
uni | **eth** | zürich Institute for Biomedical Engineering



Philipp Thurner, EMPA and IBT, Marco Stampanoni, SLS

PHASE CONTRAST TOMOGRAPHY SLS-MATERIAL SCIENCE BEAMLINE 3-dimensional reconstruction of the vesicular distribution in mouse brains"

1 mm³ Resolution ~ 1 μm





HIGH PHOTON ENERGIES

IMPORTANT !

TO REACH HIGH PHOTON ENERGIES WITH A MEDIUM ENERGY MACHINE

..... can only get there by:

O Small period undulators (in-vaccum !)O The use of higher harmonics

Low gap/small period undulators lead to \rightarrow

- low beam-gas lifetime
- low Touschek lifetime

PAUL SCHERRER INSTITUTE

 ${\rm K}^2$

0

IN VACUUM UNDULATOR U-24 (Spring-8 / SLS)

G. Ingold T. Schmidt



..... this operation mode creates a series of adverse effects that must be cured:

SMALL GAPS

→ enhanced beam gas scattering (and also Touschek scattering!) [sophisticated vacuum system, higher harmonic cavity]

- HIGHER HARMONICS
 - → Are destroyed if the energy spread is blown up needs therefore perfect cure of multi-bunch instabilities

[mode shifting, temperature tuning, feedback systems, higher harmonic cavity]

CONCLUSIONS

Storage ring based Light Sources need a highly optimized lattice to reach the maximum brilliance (coherence)

Nonlinear compensation must already be optimized with the linear lattice design

Large circumferences are wanted to reduce the emittance, i.e. to increase the brilliance and to provide space for many insertion devices

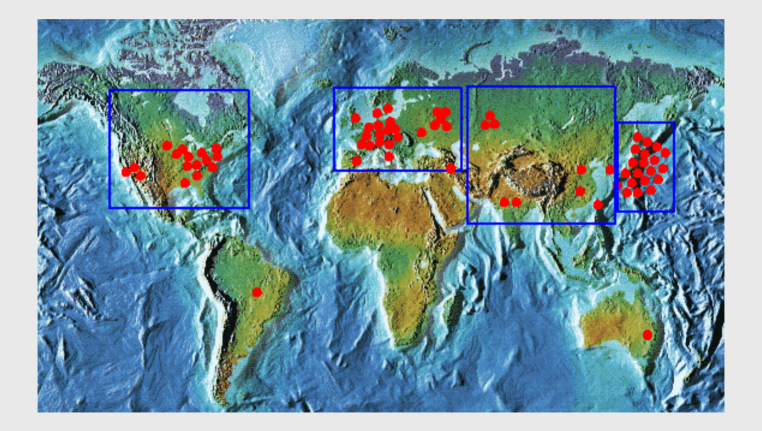
Not all user requirements can be met with storage ring based light sources (longitudinal coherence, short pulses)

A new generation of Light sources (Free Electron Laser) is needed to meet these requirements

Stability of intensity, energy and position are crucial issues

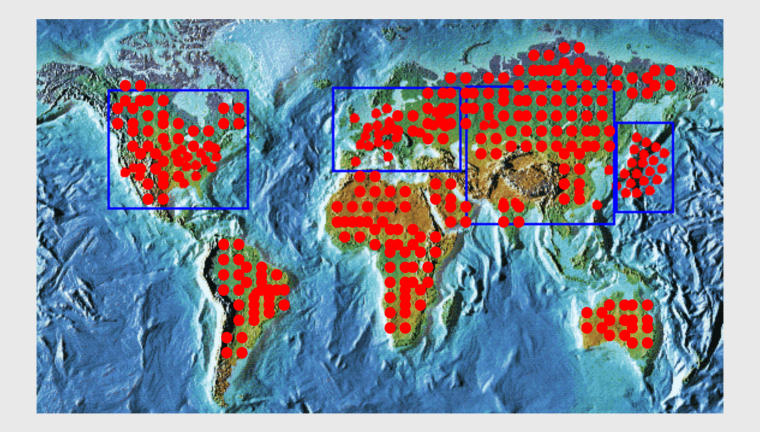


SYNCHROTRON RADIATION CENTRES AROUND THE WORLD





EXTRAPOLATION TO THE YEAR 2100 ...





THE END