



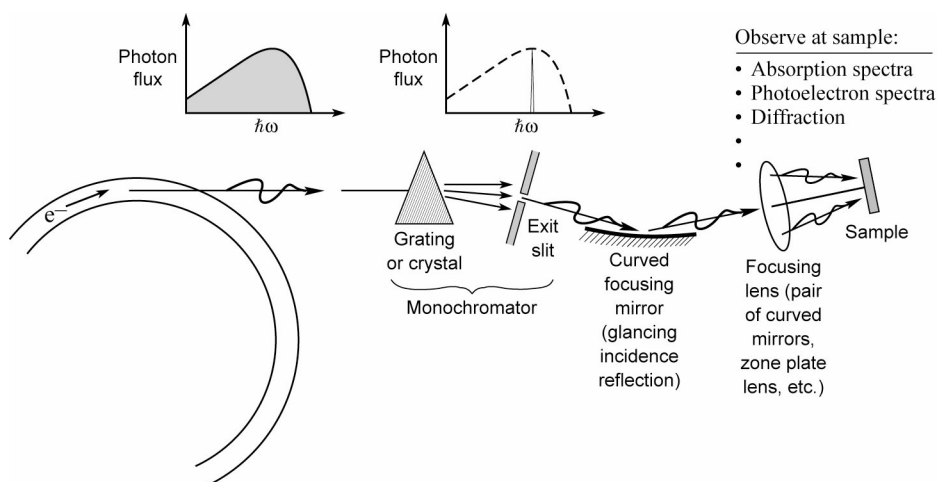
EUV and Soft X-Ray Beamlines

David Attwood
University of California, Berkeley

Cheiron School
September 2011
SPRING-8

CheironSchool_Sept2011_Lec2.ppt 1

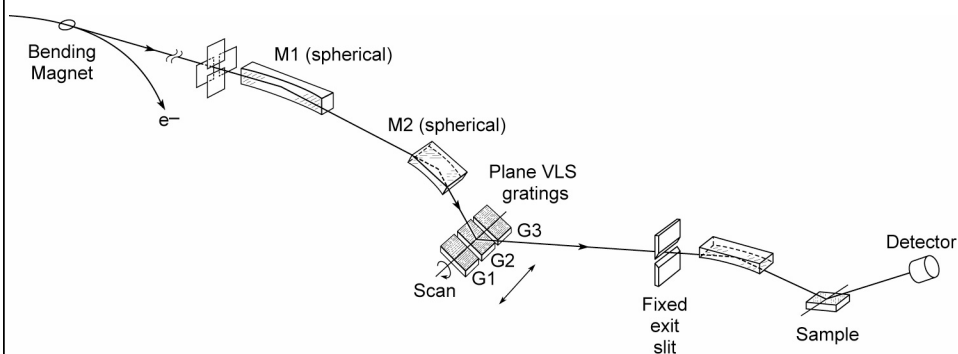
**Beamlines are used to transport photons to the sample,
and take a desired spectral slice**



Ch05_F01b_BLtransport.ai

CheironSchool_Sept2011_Lec2.ppt 2

A typical beamline: monochromator plus focusing optics to deliver radiation to the sample



Courtesy of James Underwood (EUV Technology Inc.)

XBD9509-04496_Jan04.aii



**Beamline 7.0 at Berkeley's
Advanced Light Source**



Undulator radiated power in the central cone

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

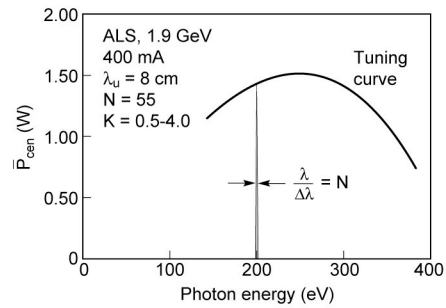
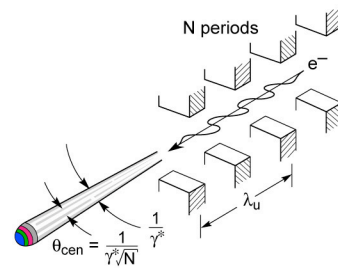
$$\bar{P}_{\text{cen}} = \frac{\pi e \gamma^2 I}{\epsilon_0 \lambda_u} \frac{K^2}{\left(1 + \frac{K^2}{2} \right)^2} f(K)$$

$$\theta_{\text{cen}} = \frac{1}{\gamma^* \sqrt{N}}$$

$$\left(\frac{\Delta \lambda}{\lambda} \right)_{\text{cen}} = \frac{1}{N}$$

$$K = \frac{e B_0 \lambda_u}{2 \pi m_0 c}$$

$$\gamma^* = \gamma \sqrt{1 + \frac{K^2}{2}}$$

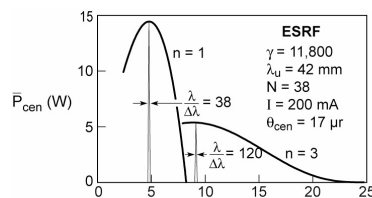


Ch05_LG189_Jan07.ai

CheironSchool_Sept2011_Lec2.ppt

5

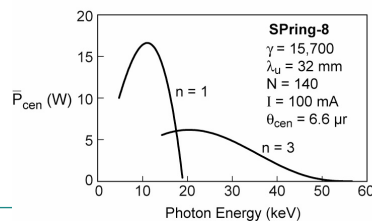
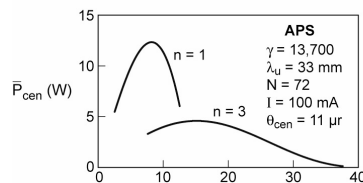
Power in the central radiation cone for three x-ray undulators



$$\theta_{\text{cen}} = \frac{1}{\gamma^* \sqrt{N}}$$

$$\left(\frac{\Delta \lambda}{\lambda} \right)_{J_1} = \frac{1}{N}$$

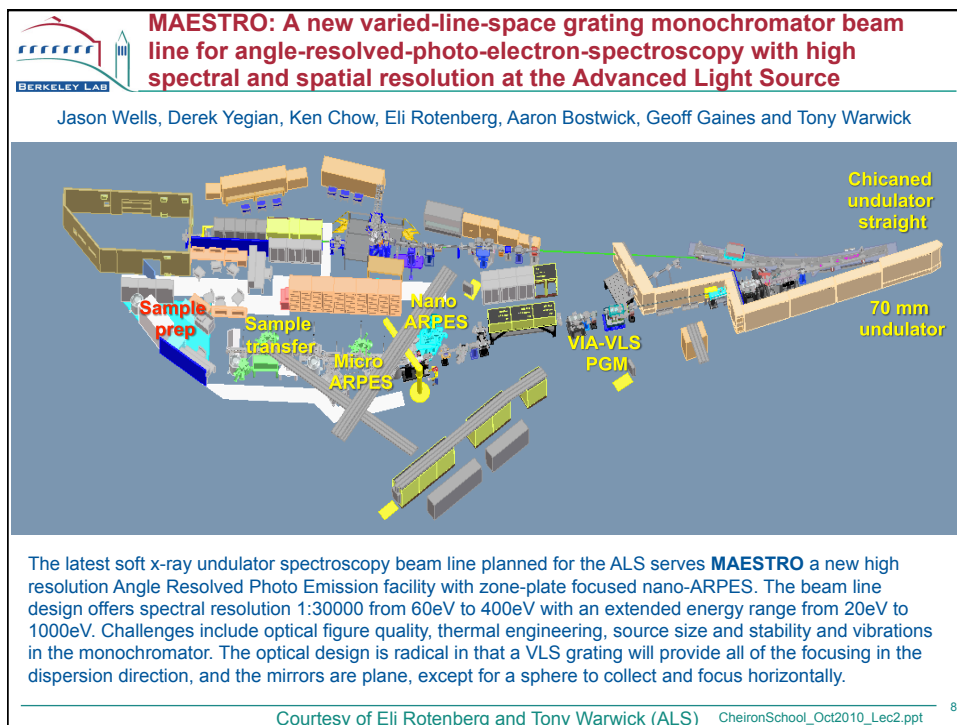
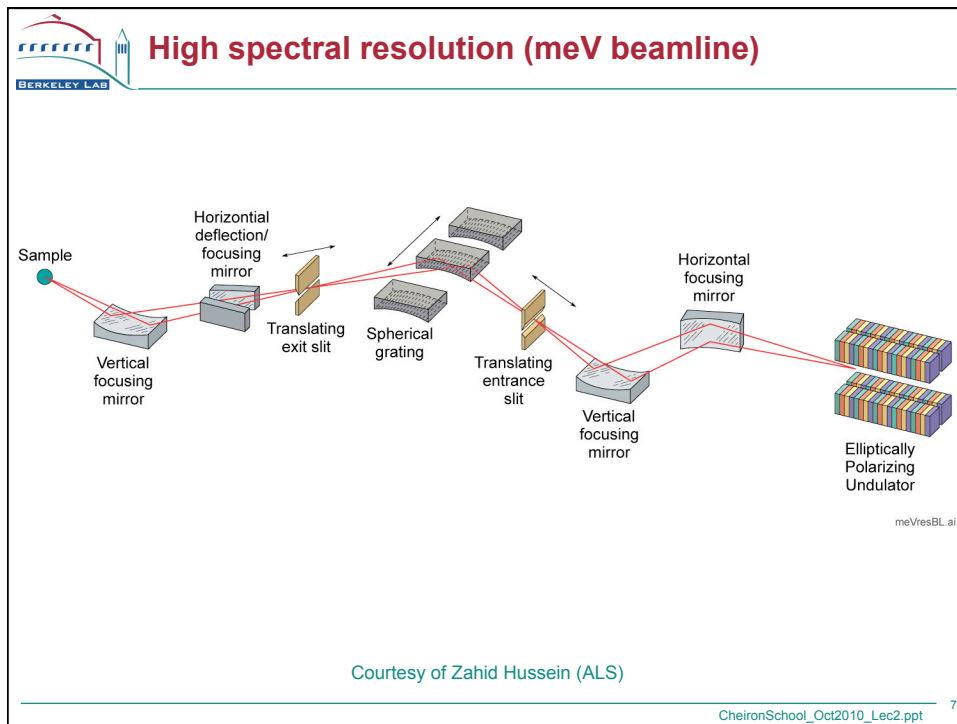
$$\left(\frac{\Delta \lambda}{\lambda} \right)_{J_3} = \frac{1}{3N}$$

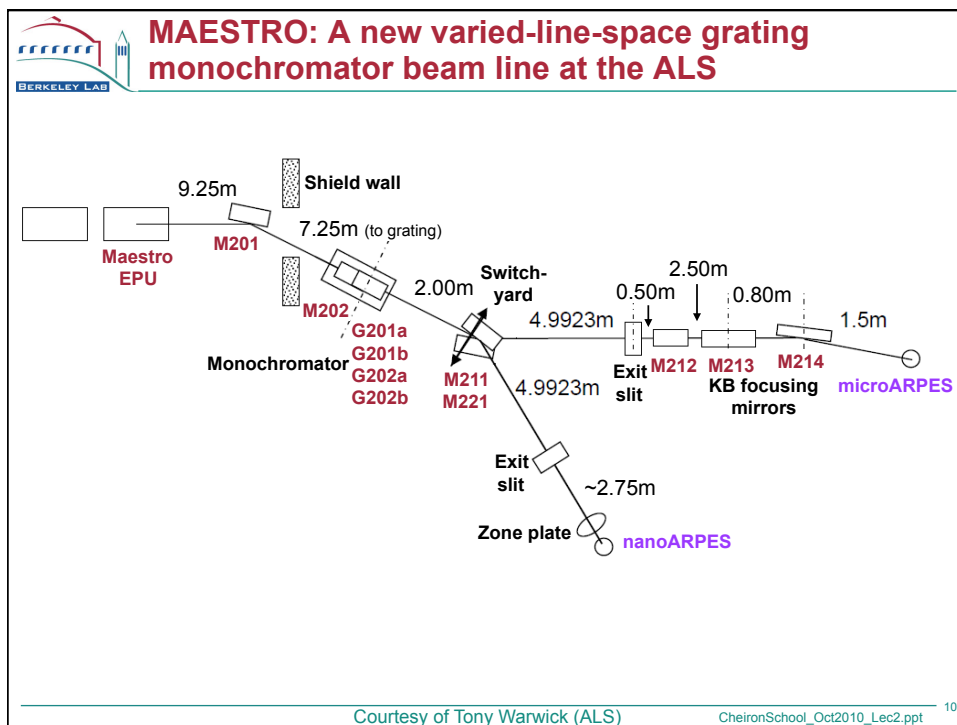
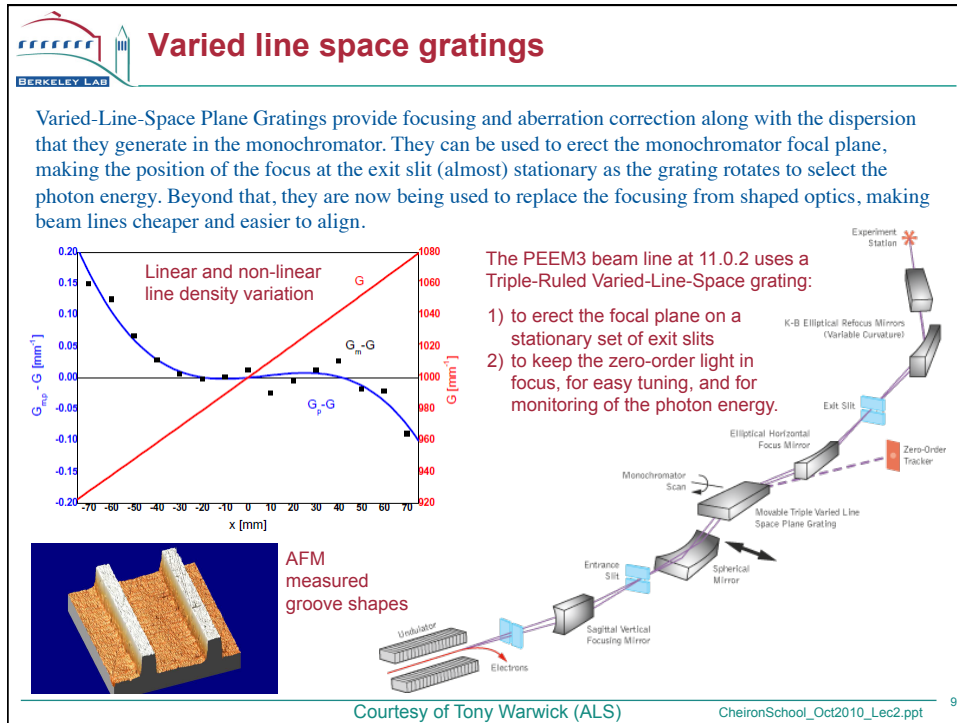


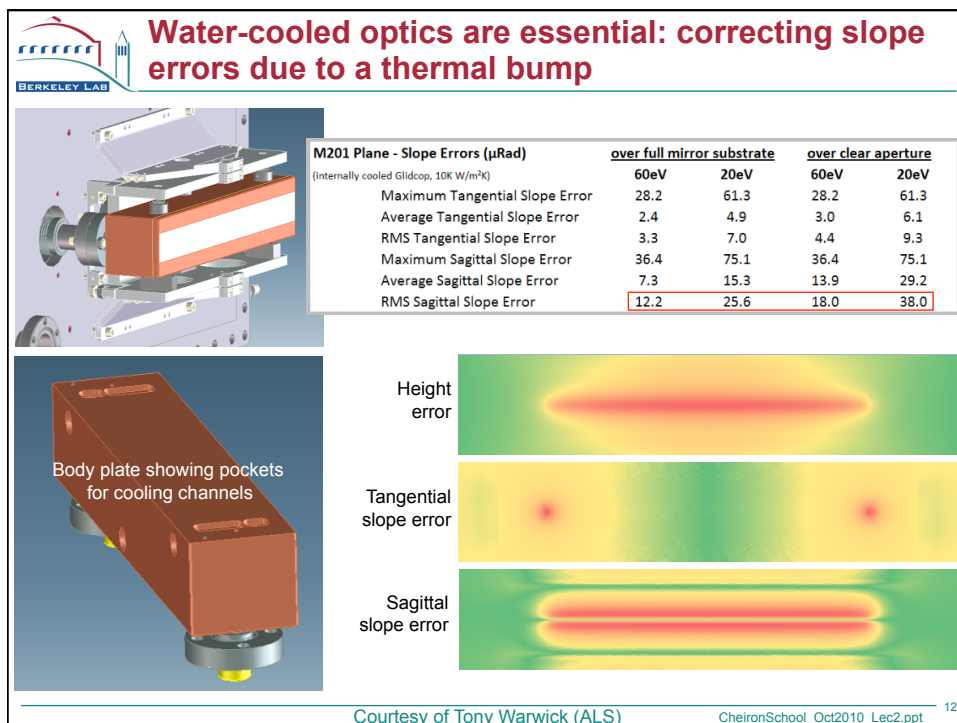
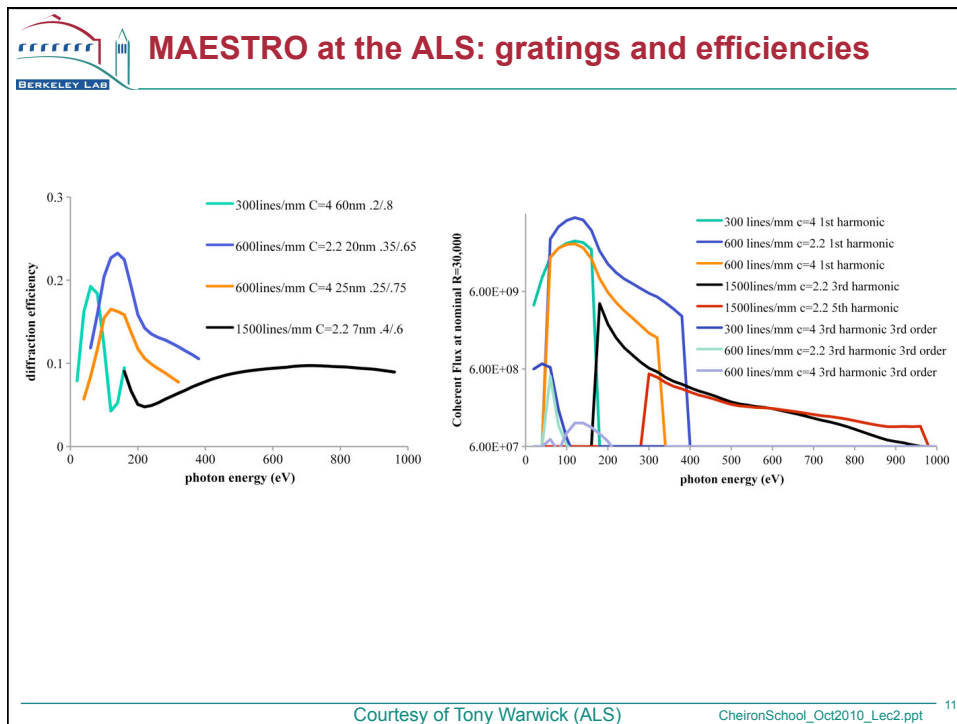
Ch05_PwrCanRad(Cone3).ai

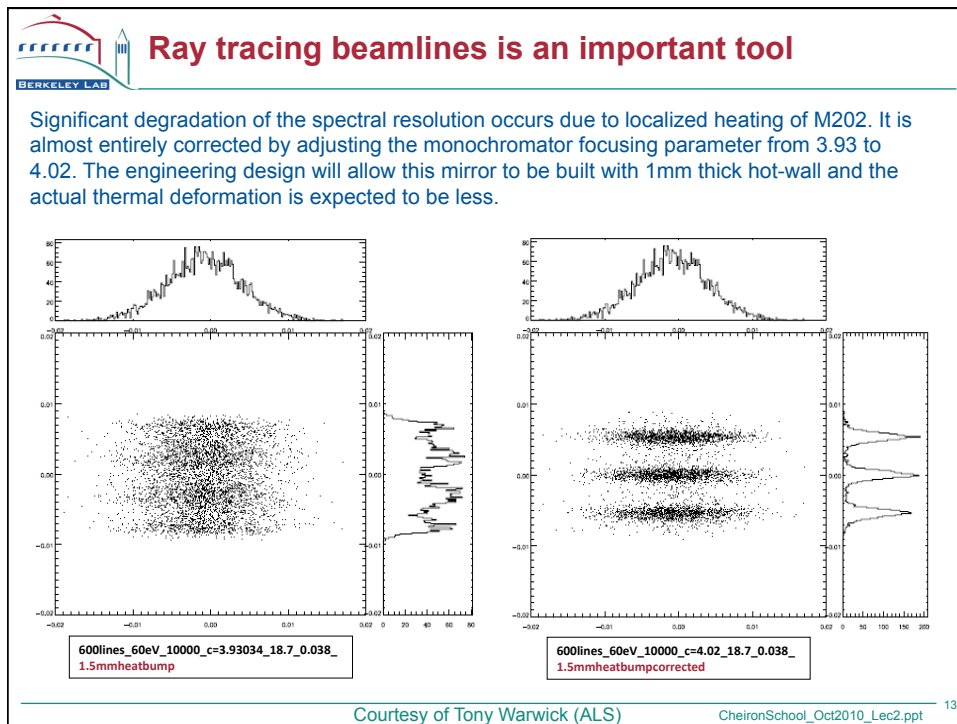
CheironSchool_Sept2011_Lec2.ppt


6









 **References**

Reininger, R., Kriesel, K., Hulbert, S.L., Sanchez-Hanke, C. and Arena, D.A., Rev. Sci. Instrum., 79, 033108 2008

Peterson, H., Jung, C., Hellwig, C. Peatman, W.B. and Gudat, W., Rev. Sci. Instrum. 66 (1995) 1

Follath, R., and Senf, F., Nucl. Instrum. Methods Phys. Res. A390 (1997) 388

Amemiya, K., Kitajima, Y., Ohta, T., and Ito, K., J. Synchrotron Radiation 3 (1996) 282

The original SHADOW package is available at www.nanotech.wisc.edu/CNTLABS/shadow.html and with an IDL user interface at www.esrf.fr/computing/scientific/xop

Undulator Radiation, Elleaume, P., in Undulators, Wiggles and their Applications, Onuki, H. and Elleaume, P. eds., Taylor and Francis.

Characteristics of Synchrotron Radiation, Kim, K., J., in Xray Data Booklet LBNL internal report (1986) PUB 490 xdb.lbl.gov/xdb.pdf

D Fluckiger - Grating Solver Development Company Dec 2006 www.gsolver.com

Courtesy of Tony Warwick (ALS) CheironSchool_Oct2010_Lec2.ppt 14

Typical parameters for synchrotron radiation



Facility	ALS	New Subaru	APS	SP-8
Electron energy	1.90 GeV	1.00 GeV	7.00 GeV	8.00 GeV
γ	3720	1957	13,700	15,700
Current (mA)	400	100	100	100
Circumference (m)	197	119	1100	1440
RF frequency (MHz)	500	500	352	509
Pulse duration (FWHM) (ps)	35-70	26	100	120
Bending Magnet Radiation:				
Bending magnet field (T)	1.27	1.03	0.599	0.679
Critical photon energy (keV)	3.05	0.685	19.5	28.9
Critical photon wavelength	0.407 nm	1.81 nm	0.636 Å	0.429 Å
Bending magnet sources	24	4	35	23
Undulator Radiation:				
Number of straight sections	12	4	40	48
Undulator period (typical) (cm)	5.00	5.40	3.30	3.20
Number of periods	89	200	72	140
Photon energy ($K=1, n=1$)	457 eV	117 eV	9.40 keV	12.7 keV
Photon wavelength ($K=1, n=1$)	2.71 nm	10.6 nm	1.32 Å	0.979 Å
Tuning range ($n=1$)	230-620 eV	43-170 eV	3.5-12 keV	4.7-19 keV
Tuning range ($n=3$)	690-1800 eV	130-500 eV	10-38 keV	16-51 keV
Central cone half-angle ($K=1$)	35 μ rad	44 μ rad	11 μ rad	6.6 μ rad
Power in central cone ($K=1, n=1$) (W)	2.3	0.15	12	16
Flux in central cone (photons/s)	3.1×10^{16}	7.9×10^{15}	7.9×10^{15}	7.9×10^{15}
σ_x, σ_y (μ m)	260, 16	450, 220	320, 50	380, 6.8
σ'_x, σ'_y (μ rad)	23, 3.9	89, 18	23, 7	16, 1.8
Brightness ($K=1, n=1$) [γ^2]	2.3×10^{19}	1.7×10^{17}	5.9×10^{18}	1.8×10^{20}
[[photons/s/mm ² · mrad ² · (0.1% BW)]]				
Total power ($K=1, n=1$) (W)	83	27	350	2,000
Other undulator periods (cm)	3.65, 8.00, 10.0	7.60	2.70, 5.50, 12.8	2.4, 10.0, 3.7, 12.0
Wiggler Radiation:				
Wiggler period (typical) (cm)	16.0		8.5	12.0
Number of periods	19		28	37
Magnetic field (maximum) (T)	2.1		1.0	1.0
K (maximum)	32		7.9	11
Critical photon energy (keV)	5.1		33	43
Critical photon wavelength	0.24 nm		0.38 Å	0.29 Å
Total power (max. K) (kW)	13		7.4	18

^aUsing Eq. (5.65). See comments following Eq. (5.64) for the case where $\sigma'_{x,y} = \theta_{\text{app}}$.

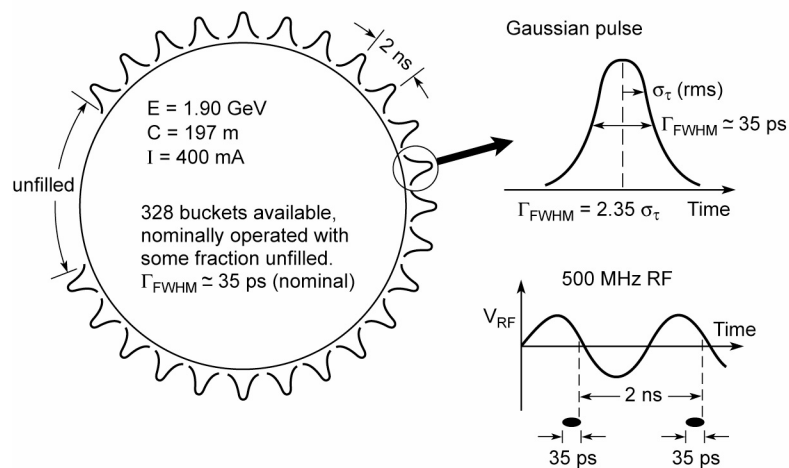
Ch05_TimeStruc.ai

15

Time structure of synchrotron radiation




The axial electric field within the RF cavity, used to replenish lost (radiated) energy, forms a potential well “bucket” system that forces electrons into axial electron “bunches”. This leads to a time structure in the emitted radiation.




Ch05_TimeStruc.ai

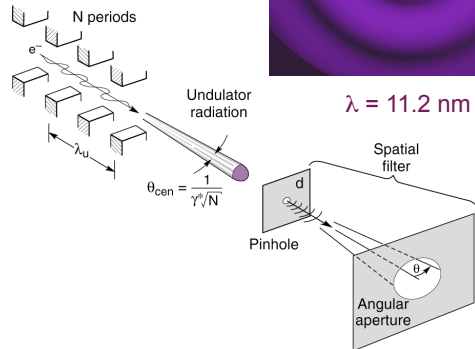
CheironSchool_Sept2011_Lec2.ppt


16



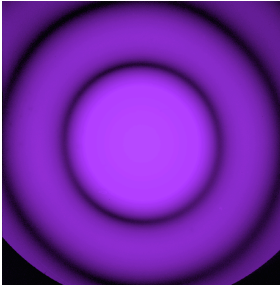
Beamlines for spatially coherent undulator radiation







$\lambda = 11.2 \text{ nm}$




$\lambda = 13.4 \text{ nm}$


1 μm^2 pinhole
25 mm wide CCD at 410 mm

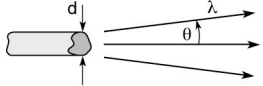
Courtesy of Patrick Naulleau, LBNL.

CheironSchool_Sept2011_Lec2.ppt
17



Coherence at short wavelengths




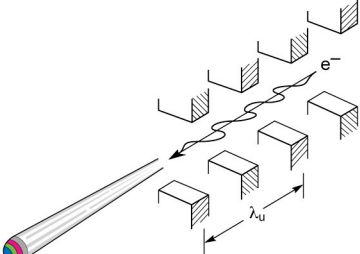


$$l_{\text{coh}} = \lambda^2 / 2\Delta\lambda \quad \{\text{temporal (longitudinal) coherence}\} \quad (8.3)$$

$$d \cdot \theta = \lambda / 2\pi \quad \{\text{spatial (transverse) coherence}\} \quad (8.5)$$

$$\text{or } d \cdot 2\theta|_{\text{FWHM}} = 0.44 \lambda \quad (8.5^*)$$





$$\bar{P}_{\text{coh},N} = \frac{(\lambda/2\pi)^2}{(d_x \theta_x)(d_y \theta_y)} \bar{P}_{\text{cen}} \quad (8.6)$$

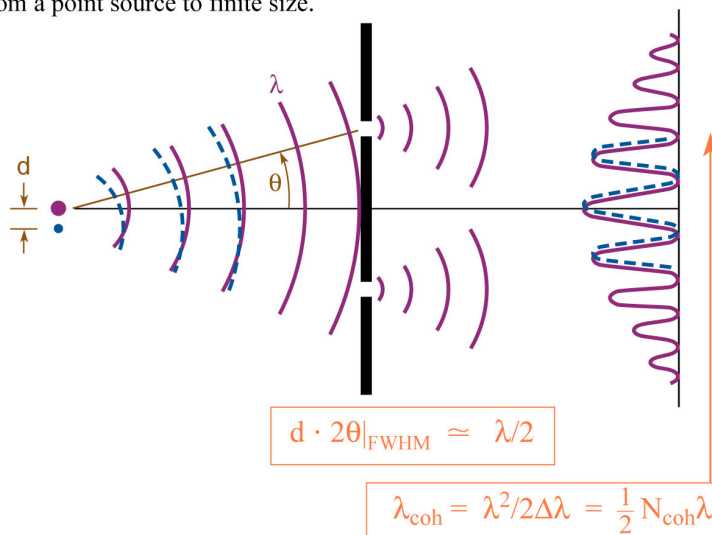
$$\bar{P}_{\text{coh},\lambda/\Delta\lambda} = \frac{e\lambda_u I_0 (\Delta\lambda/\lambda) N^2}{8\pi\epsilon_0 d_x d_y} \cdot \left[1 - \frac{\hbar\omega}{\hbar\omega_0} \right] f(K) \quad (8.9)$$

Ch08_F00_Sept2010.ai
18

Young's double slit experiment: spatial coherence and the persistence of fringes



Persistence of fringes as the source grows from a point source to finite size.

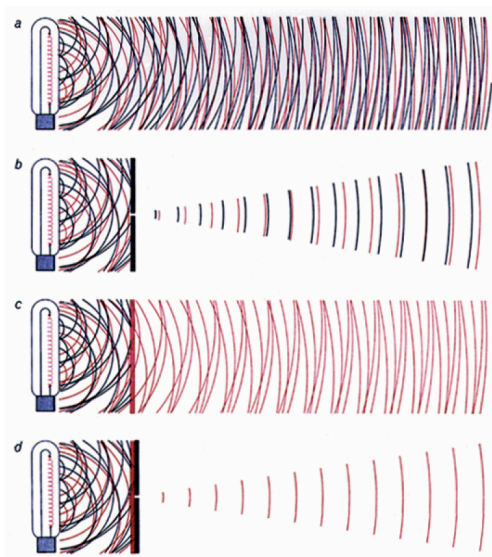


CH08_YoungsExpt_v3.ai

CheironSchool_Sept2011_Lec2.ppt

19

Spatial and spectral filtering to produce coherent radiation



Courtesy of A. Schawlow, Stanford.

CH08_F08.ai

CheironSchool_Sept2011_Lec2.ppt

20

Spatial and temporal coherence

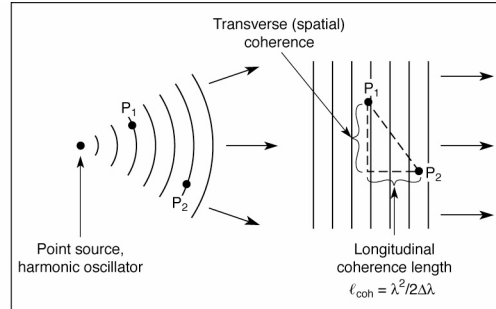
Mutual coherence factor

$$\Gamma_{12}(\tau) \equiv \langle E_1(t + \tau) E_2^*(t) \rangle \quad (8.1)$$

Normalize degree of spatial coherence
(complex coherence factor)

$$\mu_{12} = \frac{\langle E_1(t) E_2^*(t) \rangle}{\sqrt{\langle |E_1|^2 \rangle} \sqrt{\langle |E_2|^2 \rangle}} \quad (8.12)$$

A high degree of coherence ($\mu \rightarrow 1$) implies an ability to form a high contrast interference (fringe) pattern. A low degree of coherence ($\mu \rightarrow 0$) implies an absence of interference, except with great care. In general radiation is partially coherent.



Longitudinal (temporal) coherence length

$$l_{\text{coh}} = \frac{\lambda^2}{2 \Delta \lambda} \quad (8.3)$$

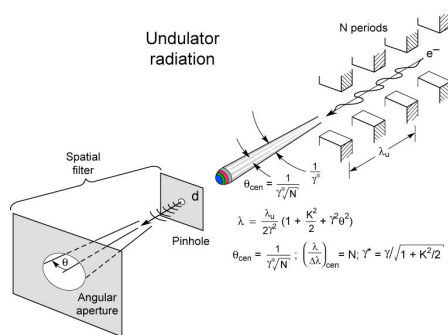
Full spatial (transverse) coherence

$$d \cdot \theta = \lambda / 2\pi \quad (8.5)$$

Ch08_Eq1_12_F2.ai

CheironSchool_Sept2011_Lec2.ppt 21

Spatially filtered undulator radiation

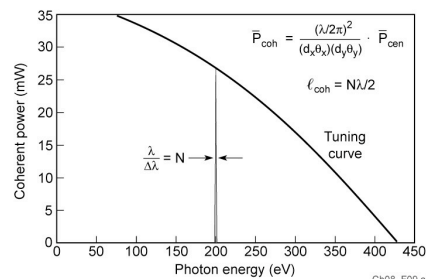
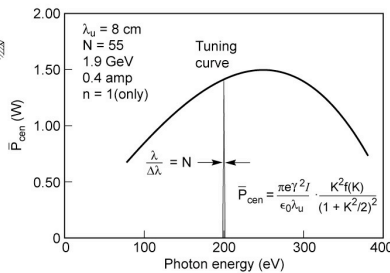


Using a pinhole-aperture spatial filter, passing only radiation that satisfies $d \cdot \theta = \lambda / 2\pi$

$$\bar{P}_{\text{coh}, N} = \left(\frac{\lambda / 2\pi}{d_x \theta_x} \right) \left(\frac{\lambda / 2\pi}{d_y \theta_y} \right) \bar{P}_{\text{cen}} \quad (8.6)$$

$$\bar{P}_{\text{coh}, N} = \frac{e \lambda_u I N}{8 \pi \epsilon_0 d_x d_y} \left(1 - \frac{\hbar \omega}{\hbar \omega_0} \right) f(\hbar \omega / \hbar \omega_0) \quad (8.9)$$

for $d_x = 2\sigma_x$, $d_y = 2\sigma_y$, $\theta_{Tx} \rightarrow \theta_x$, $\theta_{Ty} \rightarrow \theta_y$,
and $\sigma^2 \ll \theta_{\text{cen}}^2$.



Ch08_F09.ai

CheironSchool_Sept2011_Lec2.ppt 22

Spatial and spectral filtering of undulator radiation



In addition to the pinhole – angular aperture for spatial filtering and spatial coherence, add a monochromator for narrowed bandwidth and increased temporal coherence:

$$\bar{P}_{\text{coh},\lambda/\Delta\lambda} = \underbrace{\eta}_{\text{beamline efficiency}} \underbrace{\frac{(\lambda/2\pi)^2}{(d_x\theta_x)(d_y\theta_y)}}_{\text{spatial filtering}} \cdot \underbrace{N \frac{\Delta\lambda}{\lambda}}_{\text{spectral filtering}} \cdot \bar{P}_{\text{cen}} \quad (8.10a)$$

which for $\sigma_{x,y}^2 \ll \theta_{\text{cen}}^2$ (the undulator condition) gives the spatially and temporally coherent power ($d \cdot \theta = \lambda/2\pi$; $l_{\text{coh}} = \frac{\lambda^2}{2\Delta\lambda}$)

$$\bar{P}_{\text{coh},\lambda/\Delta\lambda} = \frac{e\lambda_u I \eta (\Delta\lambda/\lambda) N^2}{8\pi \epsilon_0 d_x d_y} \cdot \left(1 - \frac{\hbar\omega}{\hbar\omega_0}\right) f(\hbar\omega/\hbar\omega_0) \quad (8.10c)$$

which we note scales as N^2 .

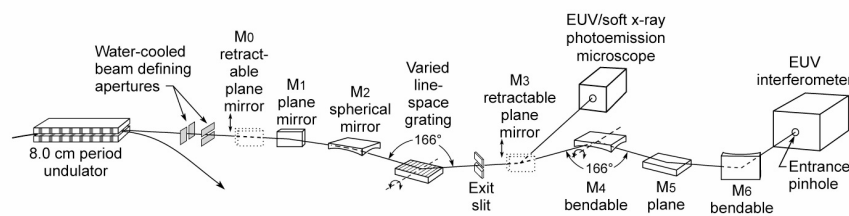
Ch08_SpatialSpectral.ai

CheironSchool_Sept2011_Lec2.ppt 23

Spatially and spectrally filtered undulator radiation

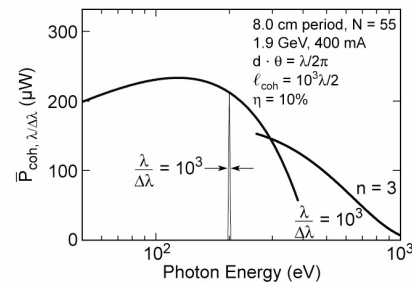


- Pinhole filtering for full spatial coherence
- Monochromator for spectral filtering to $\lambda/\Delta\lambda > N$



$$\bar{P}_{\text{coh},\lambda/\Delta\lambda} = \underbrace{\eta}_{\text{beamline efficiency}} \underbrace{\frac{(\lambda/2\pi)^2}{(d_x\theta_x)(d_y\theta_y)}}_{\text{spatial filtering}} \cdot \underbrace{N \frac{\Delta\lambda}{\lambda}}_{\text{spectral filtering}} \cdot \bar{P}_{\text{cen}} \quad (8.10a)$$

$$\bar{P}_{\text{coh},\lambda/\Delta\lambda} = \frac{e\lambda_u I \eta (\Delta\lambda/\lambda) N^2}{8\pi \epsilon_0 d_x d_y} \cdot \left(1 - \frac{\hbar\omega}{\hbar\omega_0}\right) f(\hbar\omega/\hbar\omega_0) \quad (\sigma'^2 \ll \theta_{\text{cen}}^2) \quad (8.10c)$$



Ch08_F11_Mar08.ai

CheironSchool_Sept2011_Lec2.ppt 24

Coherent soft x-ray science beamline

Water-cooled beam defining apertures
8.0 cm period undulator
M0 retractable plane mirror (2°)
M2 spherical
172°
Varied line-space grating
Exit slit
M4b
M4a bendable mirror
M5b
M5a
Bendable mirror
Coherent Soft X-ray Scattering
Coherent Soft X-ray Optics

Energy range 200-1000eV
Coherent flux at 600 eV:
 2×10^{11} ph/sec/0.1%BW
 $\lambda = 2.07$ nm (600 eV)

Rosfjord (UCB PhD thesis, 2004)

K. Rosfjord, Y. Liu, D. Attwood, "Tunable Coherent Soft X-Rays", IEEE J. Sel. Top. Quant. Electr. 10, 1405 (Nov/Dec 2004)

- Wavefront interferometry to measure aberrations in zone plate lenses
- Measure material properties (f_1 & f_2)
- Develop new coherent soft x-ray optical techniques (Fourier Optics)
- Coherent scattering from magnetic nanostructures

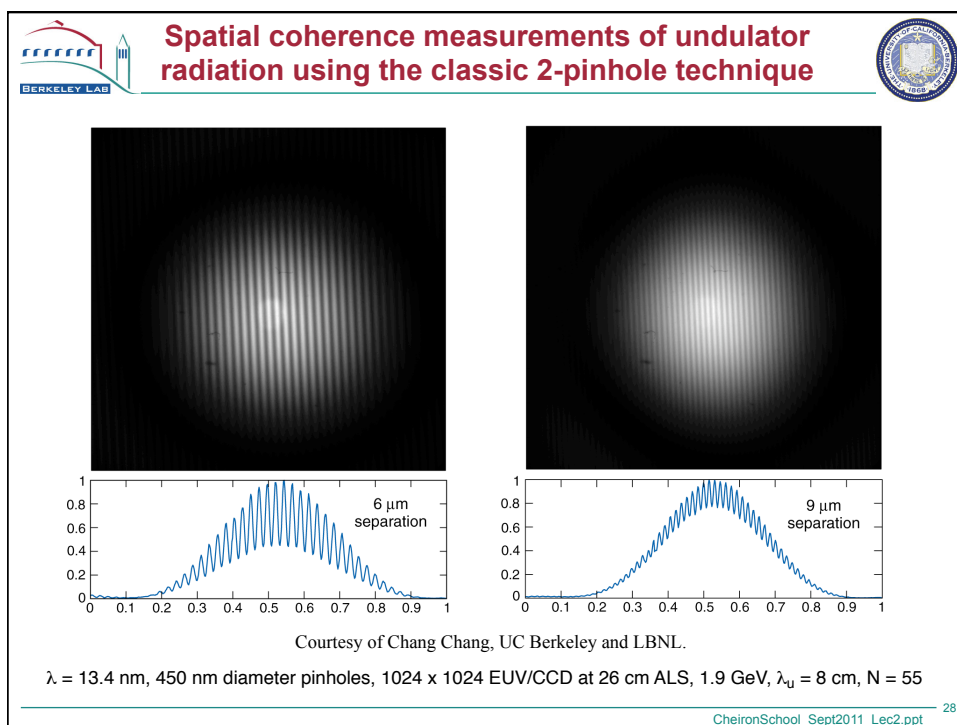
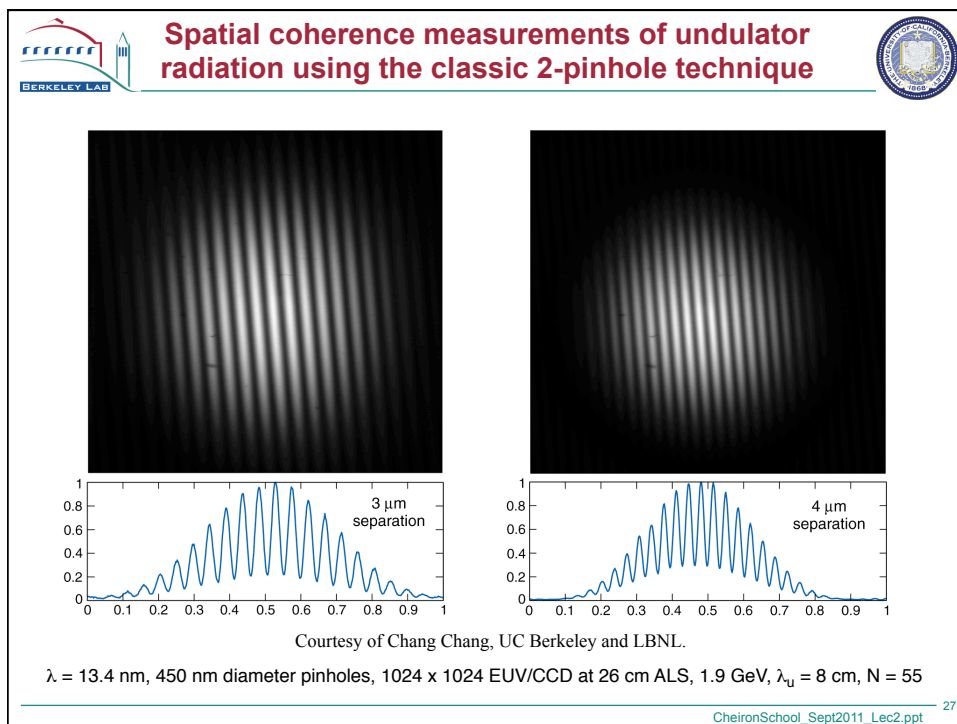
25

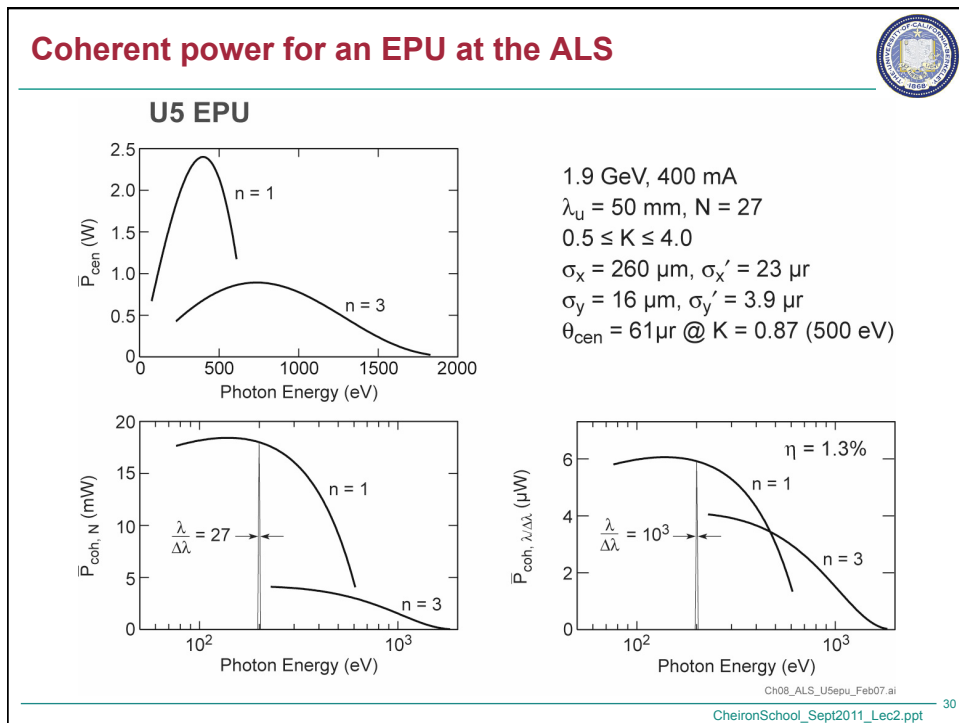
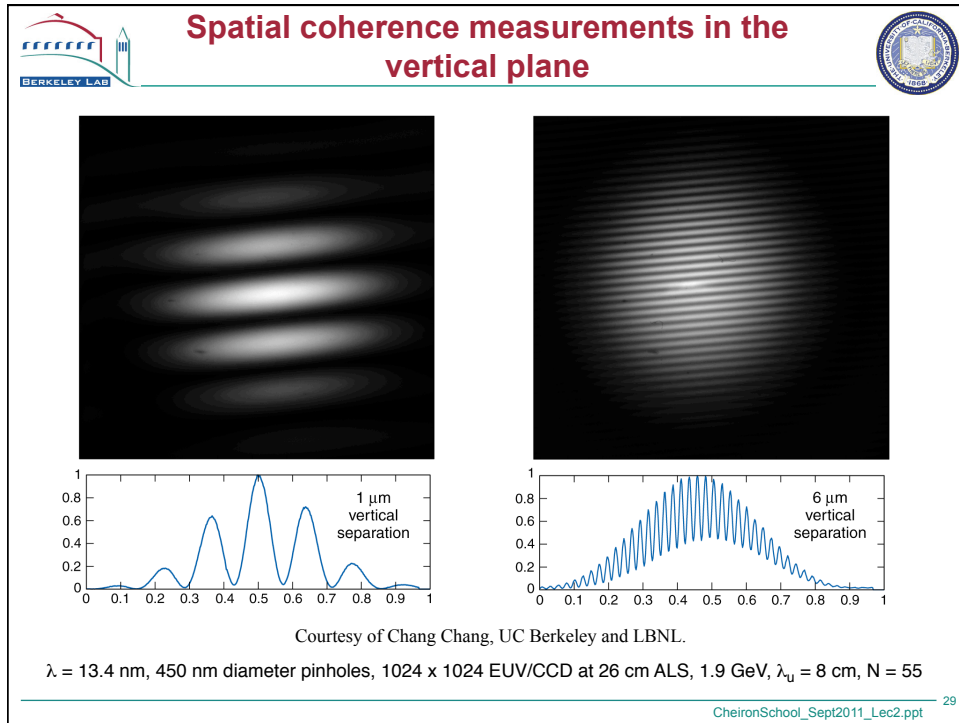
Undulator beamline for high spatial coherence measurements

Intensity
Position
13.4 nm
420 nm^D
5 m sep

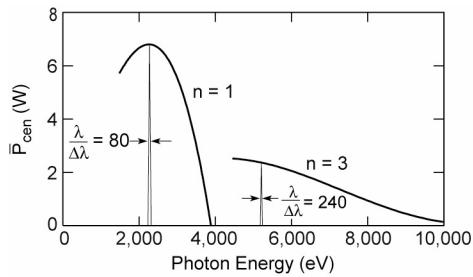
Undulator
Beamline Aperture
Grating
Two hole mask
CCD

26

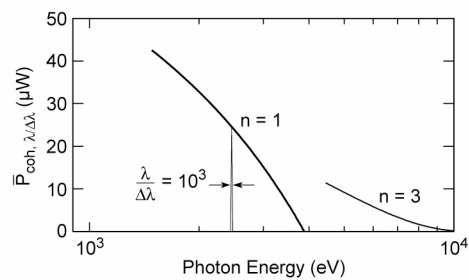
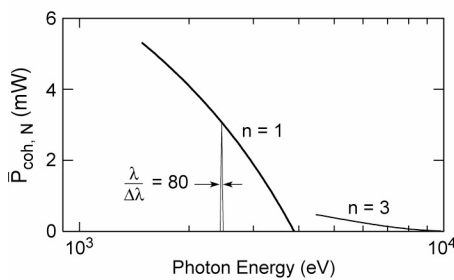




Coherent power at the Australian Synchrotron



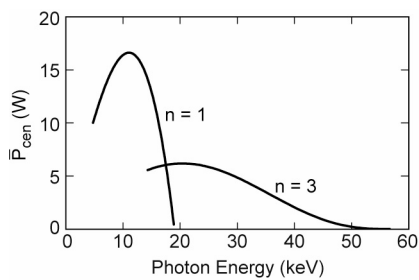
3.0 GeV, 200 mA
 $\lambda_u = 22$ mm, $N = 80$
 $0 \leq K \leq 1.8$
 $\sigma_x = 320$ μm , $\sigma_x' = 34$ μrad
 $\sigma_y = 16$ μm , $\sigma_y' = 6$ μrad
 $\theta_{\text{cen}} = 23$ μrad @ $K = 1$
 $\eta = 10\%$



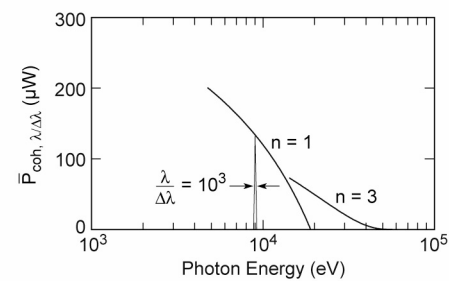
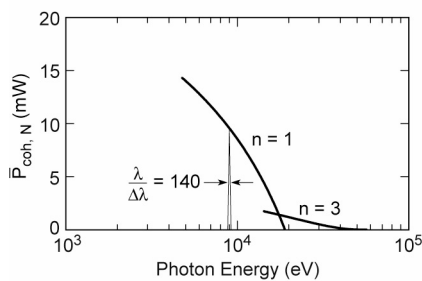
CohPwr_AustralSynch_Feb07.ai

CheironSchool_Sept2011_Lec2.ppt 31

Coherent power at SPring-8

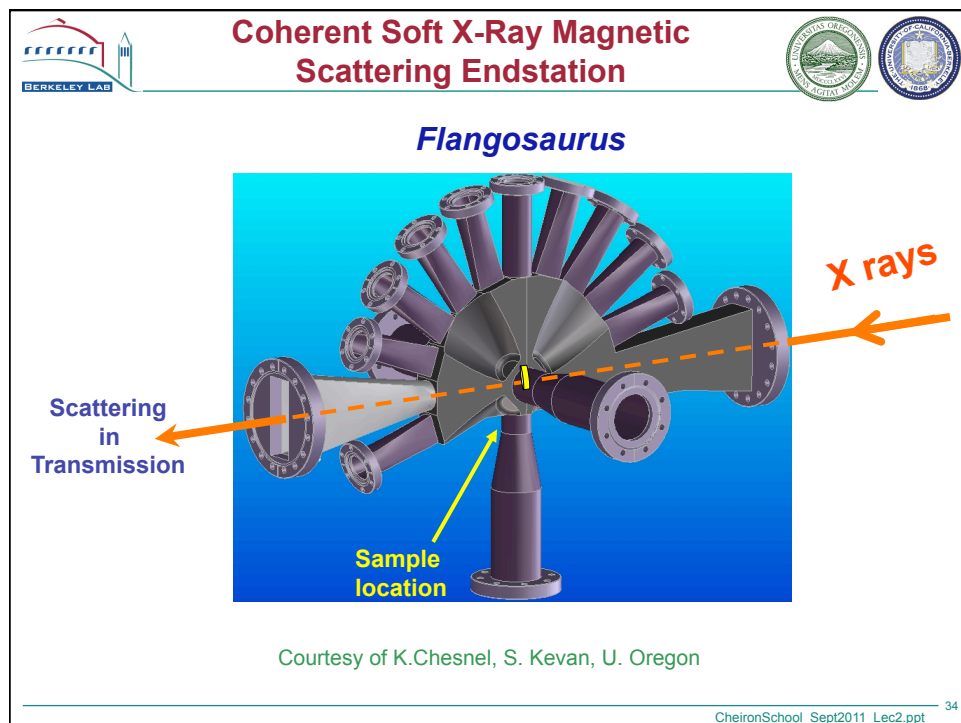
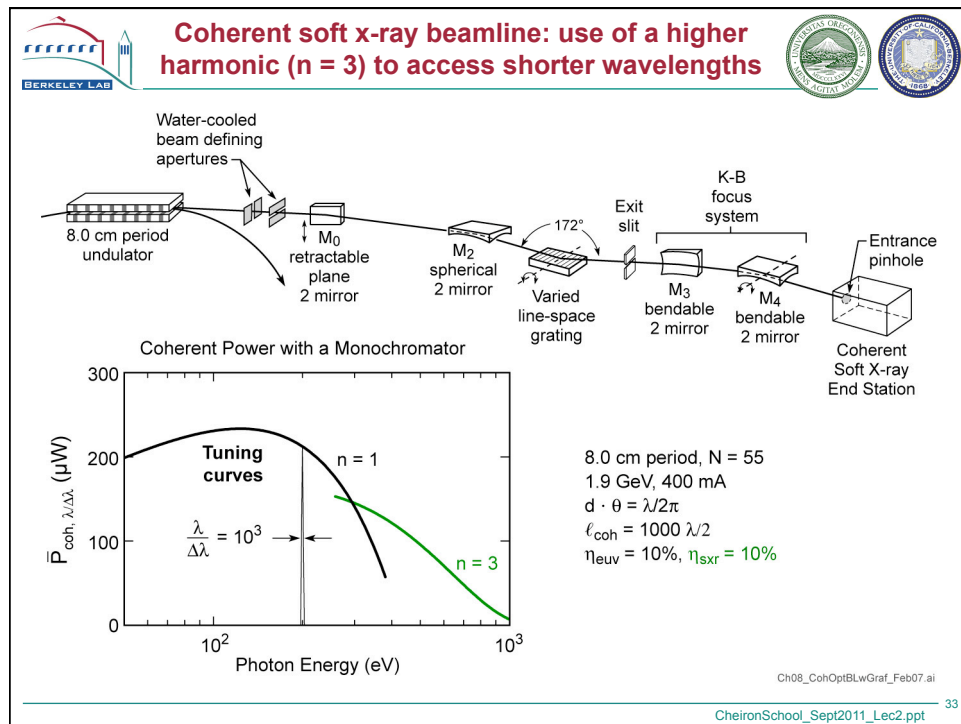


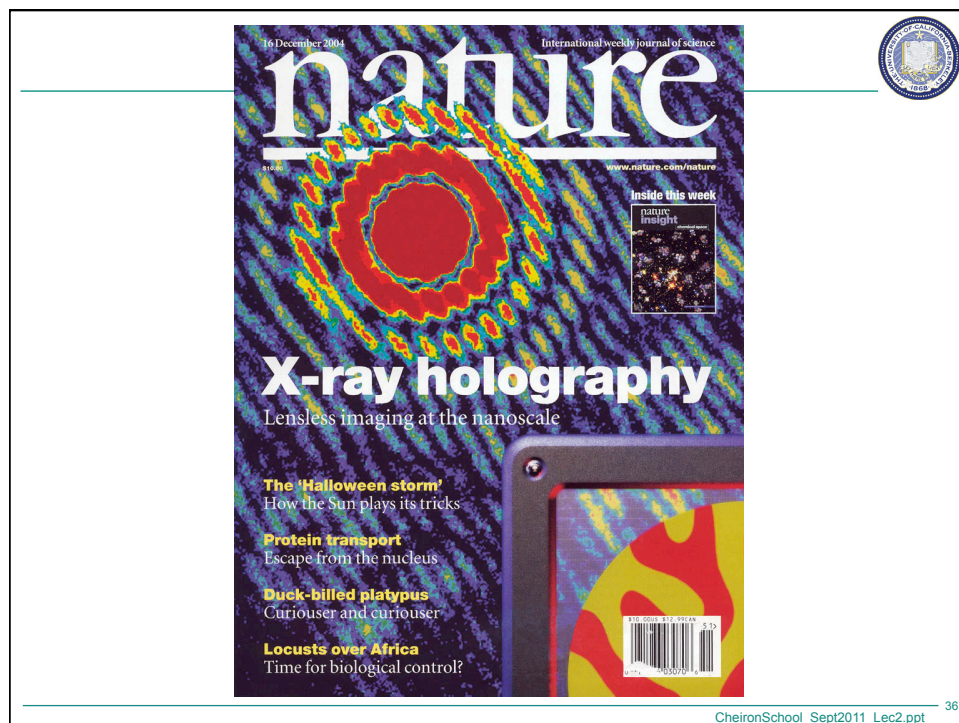
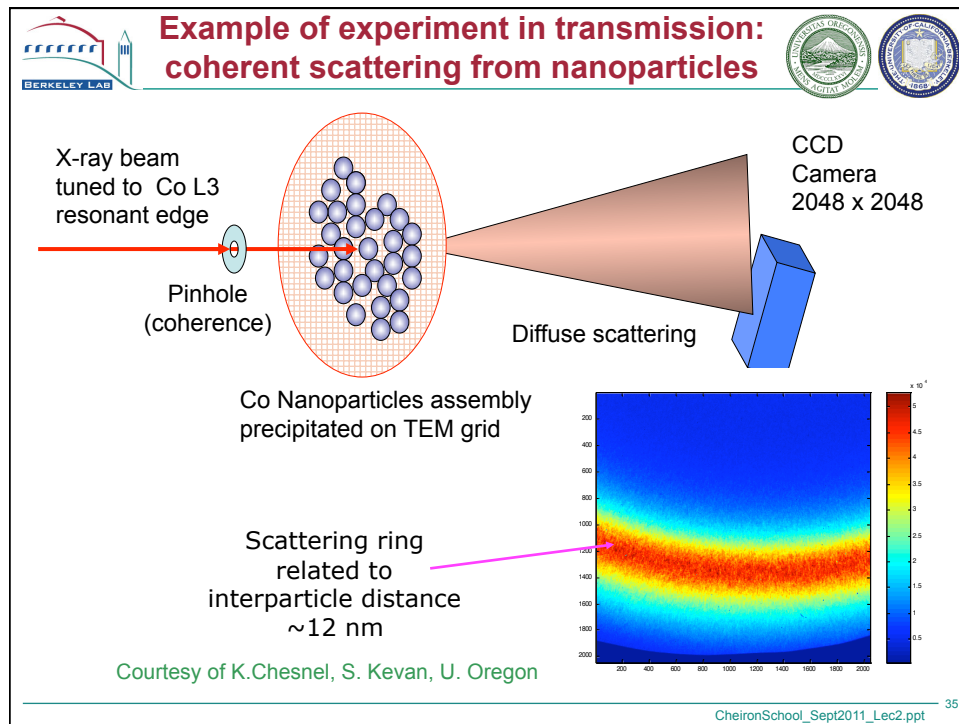
8 GeV, 100 mA
 $\lambda_u = 32$ mm, $N = 140$
 $0 \leq K \leq 2.46$
 $\sigma_x = 393$ μm , $\sigma_x' = 15.7$ μr
 $\sigma_y = 4.98$ μm , $\sigma_y' = 1.24$ μr
 $\eta = 10\%$



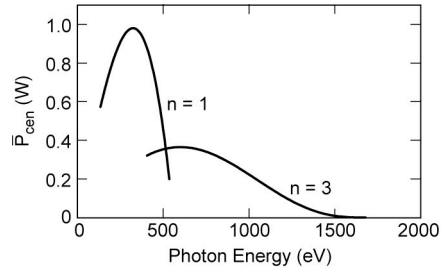
Ch08_SPring8_Feb07.ai

CheironSchool_Sept2011_Lec2.ppt 32

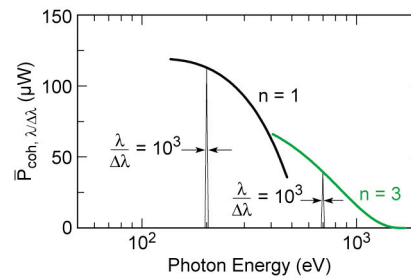
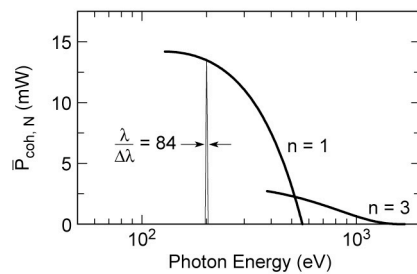




Coherent power at BESSY II



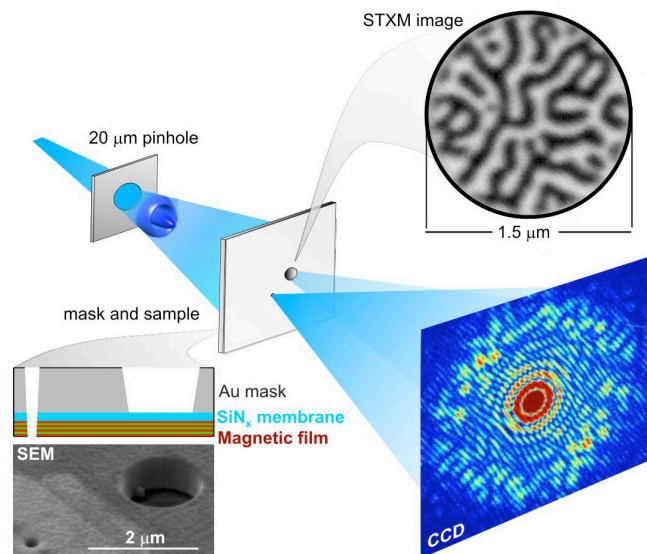
1.7 GeV, 200 mA
 $\lambda_u = 49$ mm, $N = 84$
 $0 \leq K \leq 2.5$
 $\sigma_x = 314$ μm , $\sigma_{x'} = 18$ μr
 $\sigma_y = 24$ μm , $\sigma_{y'} = 2$ μr
 $\eta_{\text{euv}} = 10\%$; $\eta_{\text{sxr}} = 10\%$



Ch08_BESSYII_Nov07.ai

CheironSchool_Sept2011_Lec2.ppt 37

Lensless imaging of magnetic nanostructures by x-ray spectro-holography



S. Eisebitt, J. Lüning, W.F. Schlotter, M. Lörger, O. Hellwig,
W. Eberhardt & J. Stöhr / *Nature*, 16 Dec 2004

LenslessImagingF1.ai

CheironSchool_Sept2011_Lec2.ppt 38

Undulators, FELs and coherence

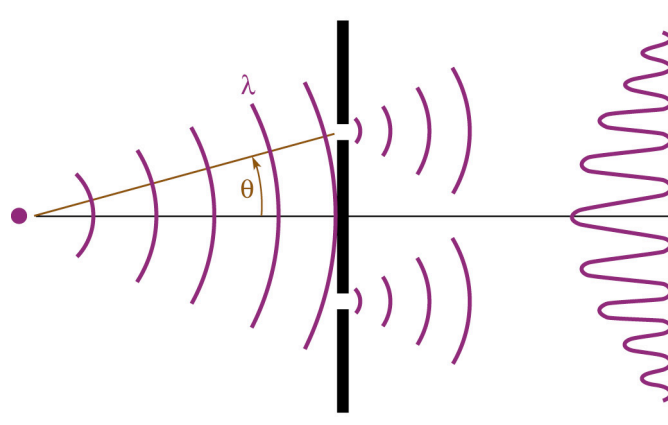


- Spatial coherence
- Temporal coherence
- Partial coherence
- Full coherence
- Spatial filtering
- Uncorrelated emitters
- Correlated emitters
- True phase coherence and mode control
- Lasers, amplified spontaneous emission (ASE) and mode control
- Undulator radiation
- SASE FEL 100^+ fsec soft/hard x-rays
- Seeded FEL true phase coherent x-rays
- High harmonic generation (HHG) compact fsec/asec EUV
- EUV lasers and laser seeded HHG
- Applications with uncorrelated emitters
- Applications with correlated emitters

UndulatorsFELsCoh.ai

CheironSchool_Sept2011_Lec2.ppt 39

Young's double slit experiment: spatial coherence and the persistence of fringes



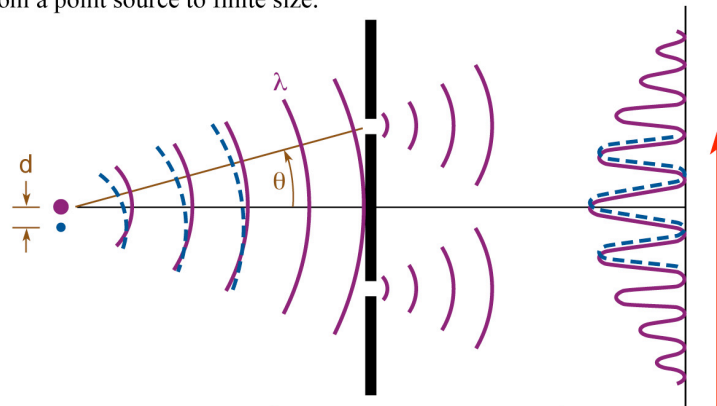
YoungsExprmt.ai

CheironSchool_Sept2011_Lec2.ppt 40

Young's double slit experiment: spatial coherence and the persistence of fringes



Persistence of fringes as the source grows from a point source to finite size.



$$d \cdot 2\theta|_{\text{FWHM}} \approx \lambda/2$$

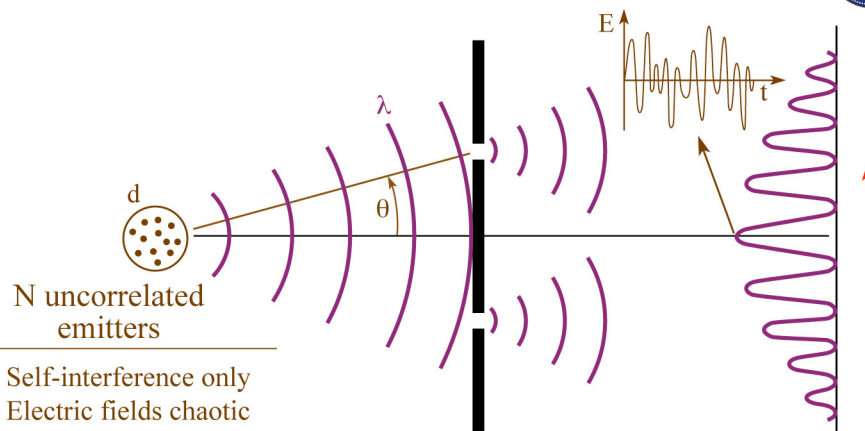
$$\lambda_{\text{coh}} = \lambda^2 / 2\Delta\lambda = \frac{1}{2} N_{\text{coh}} \lambda$$

CH08_YoungsExprmt_v3_Sep2011.ai

CheironSchool_Sep2011_Lec2.ppt

41

Young's double slit experiment with random emitters: Young did not have a laser



N uncorrelated emitters

- Self-interference only
- Electric fields chaotic
- Intensities add
- Radiated power $\sim N$

$$d \cdot 2\theta|_{\text{FWHM}} \approx \lambda/2$$

$$\lambda_{\text{coh}} = \lambda^2 / 2\Delta\lambda = \frac{1}{2} N_{\text{coh}} \lambda$$

YoungsExprmt_Random_Sep2011.ai

CheironSchool_Sep2011_Lec2.ppt

42

Young's double slit experiment with phase coherent emitters (some lasers, or properly seeded FELs)

N correlated emitters

- Phase coherent electric fields
- Electric fields from all particles interfere constructively
- Radiated power $\sim N^2$
- New phase sensitive probing of matter possible

$$d \cdot 2\theta_{\text{FWHM}} \approx \lambda/2$$

$$\lambda_{\text{coh}} = \lambda^2 / 2\Delta\lambda = \frac{1}{2} N_{\text{coh}} \lambda$$

YoungsExprmt_PhaseCoh_Sept2011.ai
CheironSchool_Sept2011_Lec2.ppt 43

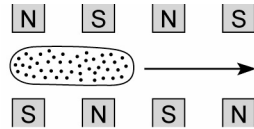
Undulators and FELs

$\frac{d\mathbf{p}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$

Undulator – uncorrelated electron positions, radiated fields uncorrelated, intensities add, limited coherence, power $\sim N$.

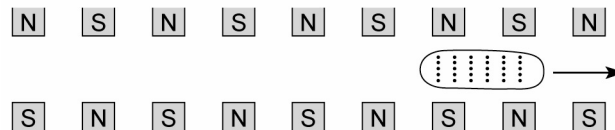
UndulatorsAndFELs1.ai
CheironSchool_Sept2011_Lec2.ppt 44

Undulators and FELs



$$\frac{d\mathbf{p}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$$

Undulator – uncorrelated electron positions, radiated fields uncorrelated, intensities add, limited coherence, power $\sim N$.

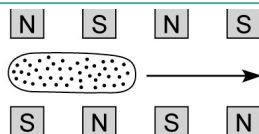


Free Electron Laser (FEL) – very long undulator, electrons are “microbunched” by their own radiated fields into strongly correlated waves of electrons, all radiated electric fields now add, spatially coherent, power $\sim N^2$

$$\frac{d\mathbf{p}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$$

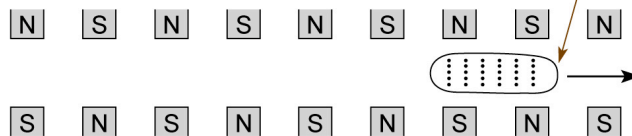
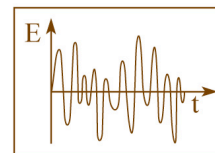
UndulatorsAndFELs2.ai
CheironSchool_Sept2011_Lec2.ppt 45

Undulators and FELs



$$\frac{d\mathbf{p}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$$

Undulator – uncorrelated electron positions, radiated fields uncorrelated, intensities add, limited coherence, power $\sim N$.



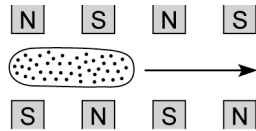
Free Electron Laser (FEL) – very long undulator, electrons are “microbunched” by their own radiated fields into strongly correlated waves of electrons, all radiated electric fields now add, spatially coherent, power $\sim N^2$

$$\frac{d\mathbf{p}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$$

“SASE” FEL – no seed (several separate “waves” of electrons possible with uncorrelated phase.)
Less peak power, broader spectrum.

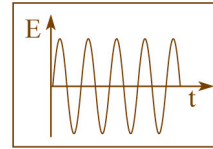
UndulatorsAndFELs2_Sept2011.ai
CheironSchool_Sept2011_Lec2.ppt 46

Seeded FEL

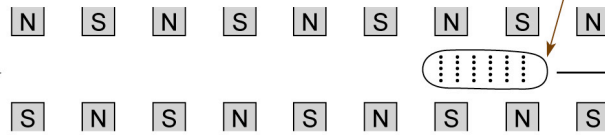


$$\frac{d\mathbf{p}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$$

Undulator – uncorrelated electron positions, radiated fields uncorrelated, intensities add, limited coherence, power $\sim N$.



Coherent seed pulse



Free Electron Laser (FEL) – very long undulator, electrons are “microbunched” by their own radiated fields into strongly correlated waves of electrons, all radiated electric fields now add, spatially coherent, power $\sim N^2$

$$\frac{d\mathbf{p}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$$

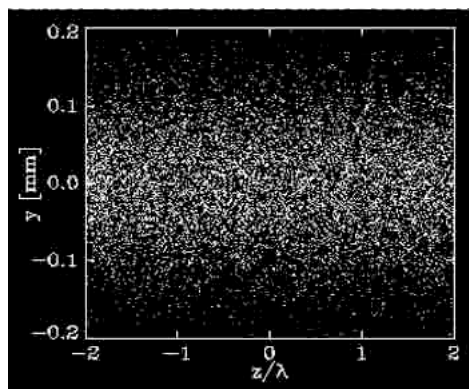
Second generation x-ray FELs.

UndulatorsAndFELs3_Sept2011.ai

CheironSchool_Sept2011_Lec2.ppt 47



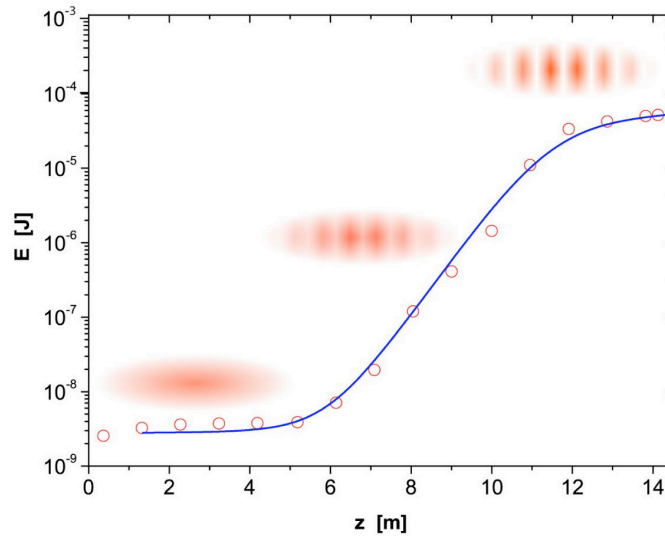
FEL Microbunching



Courtesy of Sven Reiche, UCLA, now SLS

CheironSchool_Sept2011_Lec2.ppt 48

Gain and saturation in an FEL



Courtesy of K-J. Kim

Gain_Saturation_FEL_graph.ai

CheironSchool_Sept2011_Lec2.ppt

49

Free electron lasers

Parameters	Flash FEL (Hamburg)	Fermi (Trieste)	LCLS (Stanford, 2010)	SACLA (Harima, 2011)	EU XFEL (Hamburg, 2015)
E_e	230	1.2 GeV	13.6 GeV	8 GeV	17.5 GeV
γ	450/2000	2300	26,600	15,700	35,000
λ_u	27.3 mm	65 mm	30 mm	18 mm	35.6 mm
N	500	216	3700	277	4000
L_u	30 m	14 m	112 m	81 m	200 m
$\hbar\omega$	50-200 eV	30-120 eV	1-10 keV	15 keV	4-12 keV
$\lambda/\Delta\lambda$	100	1000	350	200	1000
$\Delta\tau$	30 fsec	100 fsec	160 fsec	100 fsec	100 fsec
\dot{J} (ph/pulse)	3×10^{12}	10^{14}	10^{12}	7×10^{11}	10^{14}
rep rate	1 Hz	10 Hz	120 Hz	60 Hz	27 kHz
\hat{I}	1.3 kA	500 A	3.4 kA	3 kA	5 kA
\hat{P}	0.3 GW	1 GW	8 GW	4 GW	20-100 GW
L	260 m	200 m	5 km	710 m	3.4 km
Polarization	linear	variable	linear	linear	variable
Mode	SASE	Seeded (3 ω Ti: sapphire)	SASE	SASE	SASE

Flash II, Fermi II, SLS FEL, LCLS II, . . .

FreeElectronLasersChart2011.ai

CheironSchool_Sept2011_Lec2.ppt

50

References

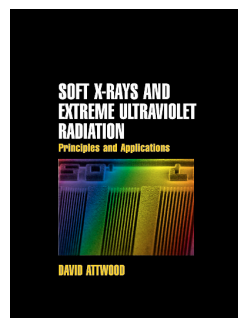


- 1) D. Attwood, *Soft X-Rays and Extreme Ultraviolet Radiation* (Cambridge, UK, 2000); available at Amazon.com.
- 2) J. Samson and D. Ederer, *Vacuum Ultraviolet Spectroscopy I and II* (Academic Press, San Diego, 1998). Paperback available.
- 3) J. Als-Nielsen and D. McMorrow, *Elements of Modern X-ray Physics* (Wiley, New York, 2001), 2nd edition (paperback).
- 4) A. Hofmann, *Synchrotron Radiation* (Cambridge, UK, 2004).

Ch05_ReferencesSept2010.ai

CheironSchool_Sept2011_Lec2.ppt 51

Lectures online at www.youtube.com



Amazon.com



UC Berkeley

www.coe.berkeley.edu/AST/sxreuv
www.coe.berkeley.edu/AST/srms
www.coe.berkeley.edu/AST/sxr2009

CheironSchool_Sept2011_Lec2.ppt 52