

Synchrotron Radiation **Light Sources**

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75 years of

synchrotron



Instruments development:

400 years of discoveries with "telescopes" and "microscopes"



Accelerator driven applications to meet the needs of society

- Advanced instruments for basic and applied science
- Analysis of physical, chemical and biological materials
- Modification of physical, chemical and biological properties of matter
- Medical: diagnostics, treatment and targeted drug design
- Security: cargo scanning, IT hardware
- Environment
- Energy

A beam of particles is a very useful tool.

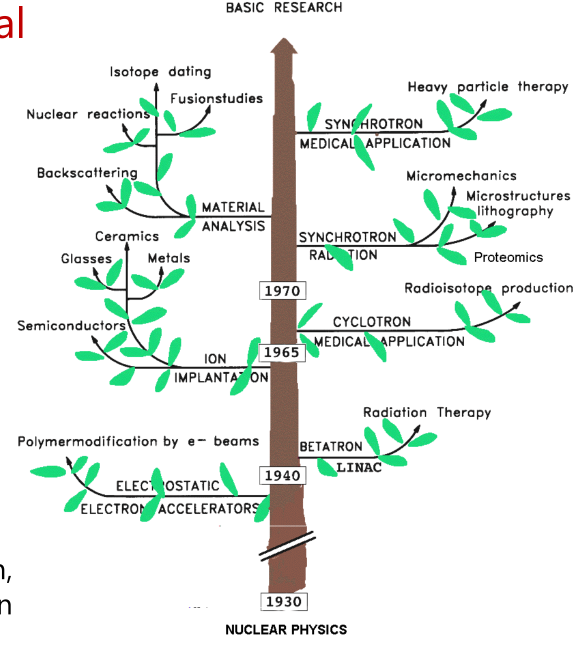
A beam of the right particles with the right energy at the right intensity can shrink a tumor, produce cleaner energy, spot suspicious cargo, make a better radial tire, clean up dirty drinking water, map a protein, study a nuclear explosion, design a new drug, make a heat-resistant automotive cable, diagnose a disease, reduce nuclear waste, detect an art forgery, implant ions in a semiconductor, prospect for oil, date an archaeological find, package a Thanksgiving turkey or

discover the secrets of the universe

The role of accelerators in Physical and Life Sciences

"Instruments have a life of their own. They do not merely follow theory; often they determine theory, because instruments determine what is possible, and what is possible determines to a large extent what can be thought. The telescope, the microscope, the chronograph, the photograph: all gave rise to a blossoming of theoretical understanding not possible before their invention"

Hankins & Silverman, Instruments and the Imagination



24 Nobel Prizes in Physics that had direct contribution from accelerators

1980 James W. Cronin and

Year	Name	Accelerator-Science Contribution to Nobel Prize- Winning Research
1939	Ernest O. Lawrence	Lawrence invented the cyclotron at the University of Californian at Berkeley in 1929 [12].
1951	John D. Cockcroft and Ernest T.S. Walton	Cockcroft and Walton invented their eponymous linear positive-ion accelerator at the Cavendish Laboratory in Cambridge, England, in 1932 [13].
1952	Felix Bloch	Bloch used a cyclotron at the Crocker Radiation Laboratory at the University of California at Berkeley in his discovery of the magnetic moment of the neutron in 1940 [14].
1957	Tsung-Dao Lee and Chen Ning Yang	Lee and Yang analyzed data on K mesons (θ and τ) from Bevatron experiments at the Lawrence Radiation Laboratory in 1955 [15], which supported their idea in 1956 that parity is not conserved in weak interactions [16].
1959	Emilio G. Segrè and Owen Chamberlain	Segrè and Chamberlain discovered the antiproton in 1955 using the Bevatron at the Lawrence Radiation Laboratory [17].
1960	Donald A. Glaser	Glaser tested his first experimental six-inch bubble chamber in 1955 with high-energy protons produced by the Brookhaven Cosmotron [18].
1961	Robert Hofstadter	Hofstadter carried out electron-scattering experiments on carbon-12 and oxygen-16 in 1959 using the SLAC linac and thereby made discoveries on the structure of nucleons [19].
1963	Maria Goeppert Mayer	Goeppert Mayer analyzed experiments using neutron beams produced by the University of Chicago cyclotron in 1947 to measure the nuclear binding energies of krypton and xenon [20], which led to her discoveries on high magic numbers in 1948 [21].
1967	Hans A. Bethe	Bethe analyzed nuclear reactions involving accelerated protons and other nuclei whereby he discovered in 1939 how energy is produced in stars [22].
1968	Luis W. Alvarez	Alvarez discovered a large number of resonance states using his fifteen-inch hydrogen bubble chamber and high-energy proton beams from the Bevatron at the Lawrence Radiation Laboratory [23].
1976	Burton Richter and Samuel C.C. Ting	Richter discovered the J/Ψ particle in 1974 using the SPEAR collider at Stanford [24], and Ting discovered the J/Ψ particle independently in 1974 using the Brookhaven Alternating Gradient Synchrotron [25].
1979	Sheldon L. Glashow, Abdus Salam, and Steven Weinberg	Glashow, Salam, and Weinberg cited experiments on the bombardment of nuclei with neutrinos at CERN in 1973 [26] as confirmation of their prediction of weak neutral currents [27].

1980	James W. Cronin and	Cronin and Fitch concluded in 1964 that CP (charge-
	Val L. Fitch	parity) symmetry is violated in the decay of neutral K
		mesons based upon their experiments using the
		Brookhaven Alternating Gradient Synchrotron [28].
1981	Kai M. Siegbahn	Siegbahn invented a weak-focusing principle for
		betatrons in 1944 with which he made significant
		improvements in high-resolution electron spectroscopy
		[29].
1983	William A. Fowler	Fowler collaborated on and analyzed accelerator-based
		experiments in 1958 [30], which he used to support his
		hypothesis on stellar-fusion processes in 1957 [31].
1984	Carlo Rubbia and	Rubbia led a team of physicists who observed the
	Simon van der Meer	intermediate vector bosons W and Z in 1983 using
		CERN's proton-antiproton collider [32], and van der
		Meer developed much of the instrumentation needed
		for these experiments [33].
1986	Ernst Ruska	Ruska built the first electron microscope in 1933 based
		upon a magnetic optical system that provided large
		magnification [34].
1988	Leon M. Lederman,	Lederman, Schwartz, and Steinberger discovered the
	Melvin Schwartz, and	muon neutrino in 1962 using Brookhaven's Alternating
	Jack Steinberger	Gradient Synchrotron [35].
1989	Wolfgang Paul	Paul's idea in the early 1950s of building ion traps
		grew out of accelerator physics [36].
1990	Jerome I. Friedman,	Friedman, Kendall, and Taylor's experiments in 1974
	Henry W. Kendall, and	on deep inelastic scattering of electrons on protons and
	Richard E. Taylor	bound neutrons used the SLAC linac [37].
1992	Georges Charpak	Charpak's development of multiwire proportional
		chambers in 1970 were made possible by accelerator-
		based testing at CERN [38].
1995	Martin L. Perl	Perl discovered the tau lepton in 1975 using Stanford's
		SPEAR collider [39].
2004	David J. Gross, Frank Wilczek,	Gross, Wilczek, and Politzer discovered asymptotic
	and	freedom in the theory of strong interactions in 1973
	H. David Politzer	based upon results from the SLAC linac on electron-
		proton scattering [40].
2008	Makoto Kobayashi and	Kobayashi and Maskawa's theory of quark mixing in
	Toshihide Maskawa	1973 was confirmed by results from the KEKB
		accelerator at KEK (High Energy Accelerator Research
		Organization) in Tsukuba, Ibaraki Prefecture, Japan,
		and the PEP II (Positron Electron Project II) at SLAC
		[41], which showed that quark mixing in the six-quark
		model is the dominant source of broken symmetry [42].

Cronin and Fitch concluded in 1964 that CP (charge-





2013: François Englert and Peter W. Higgs
"for the theoretical discovery of a mechanism
that contributes to our understanding of the
origin of mass of subatomic particles, and
which recently was confirmed through the
discovery of the predicted fundamental
particle, by the ATLAS and CMS experiments
at CERN's Large Hadron Collider"

20 Nobels with X-rays

Chemistry

1936 Peter Debye

1962 Max Perutz and Sir John Kendrew

1976 William Lipscomb

1985 Herbert Hauptman and Jerome Karle

1988 Johann Deisenhofer, Robert Huber and Hartmut Michel

1997 Paul D. Boyer and John E. Walker

2003 Peter Agre and Roderick Mackinnon

2009 V. Ramakrishnan, Th. A. Steitz, A. E. Yonath

2012 Robert J. Lefkowitz and Brian K. Kobilka

Physics

1901 Wilhelm Rontgen

1914 Max von Laue

1915 Sir William Bragg and son

1917 C. G. Barkla

1924 Manne Siegbahn

1927 A. H. Compton

1981 Kai Siegbahn

Medicine

1946 Hermann Muller

1962 Frances Crick, James Watson and Maurice Wilkins

1979 Alan Cormack and Godfrey Hounsfield

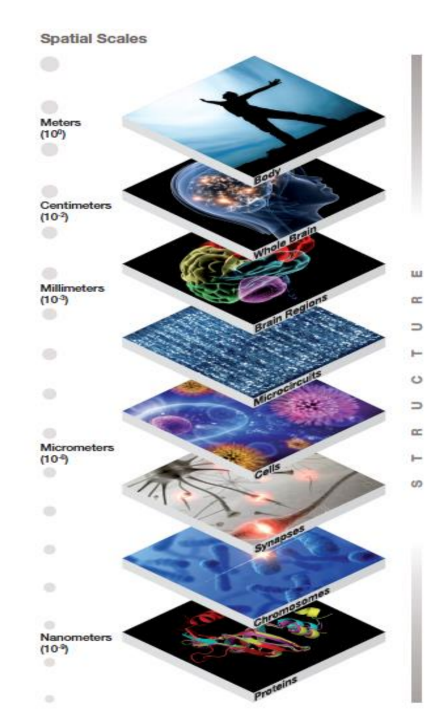
ECTROMAGNETIC SPE Soccer Water Field Baseball Period Cell Molecule House **Bacteria Virus** Protein WAVELENGTH SIZE WAVELENGTH (in meters) 103 10-1 10-2 10-3 10-5 10-8 10-10 10-11 10-12 COMMON "HARD" X RAYS RADIO WAVES INFRARED ULTRAVIOLET NAME VISIBLE GAMMA RAYS **MICROWAVES** "SOFT" X RAYS ACCELERATOR-**BASED LIGHT** SOURCES TERAHERTZ "HARD" X RAYS COMMON SOURCES Radioactive FM Radio Microwave Radar **Light Bulb** Elements X-Ray Oven **UV Lamp** Machine **FREQUENCY** (waves per 1014 1011 1012 1013 1015 1016 1017 1018 1019 1020 106 second) **ENERGY OF** ONE PHOTON (electron volts) 10-4 10-3 10-2 10² 105 10-5 101 10³ 104 106 10-1

Wavelength continuously tunable!

Imaging things

on all length and time scales using accelerators,

e.g. latest X-Ray and computational technologies (developed at accelerators)



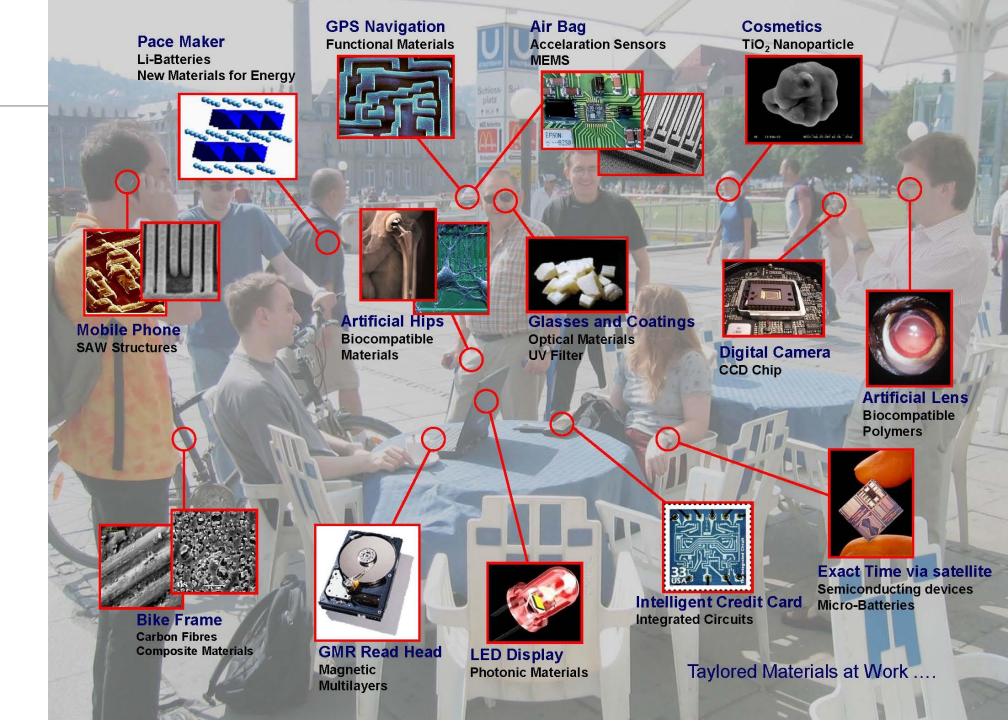
Materials

Modern day materials

Accelerators had an impact on a wide range of materials



Modern day materials



Synchrotron Light Sources: about 50 storage ring based



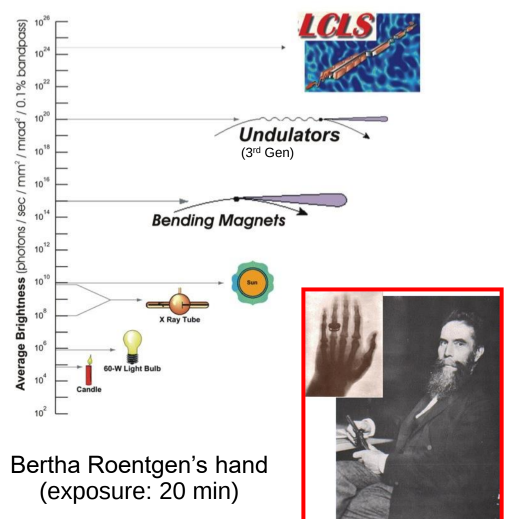
The «brightness» of a light source

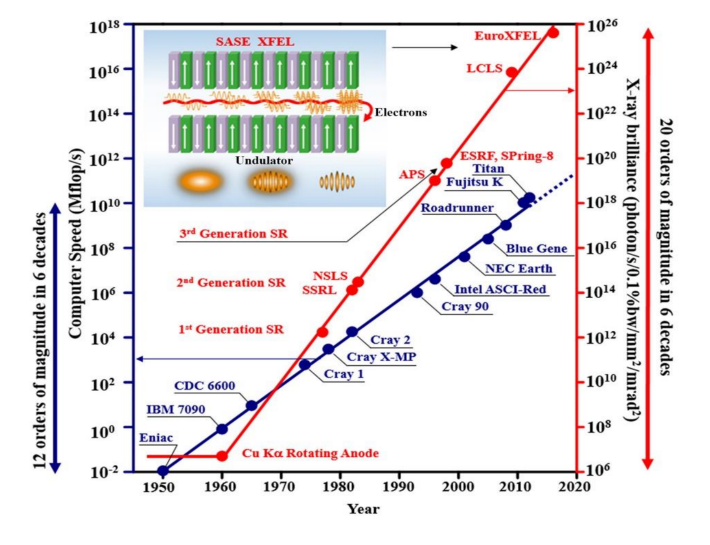


Brightness = constant
$$x - \frac{F}{S \times \Omega}$$

X – Rays Brightness

Average Brightness





the automobile.

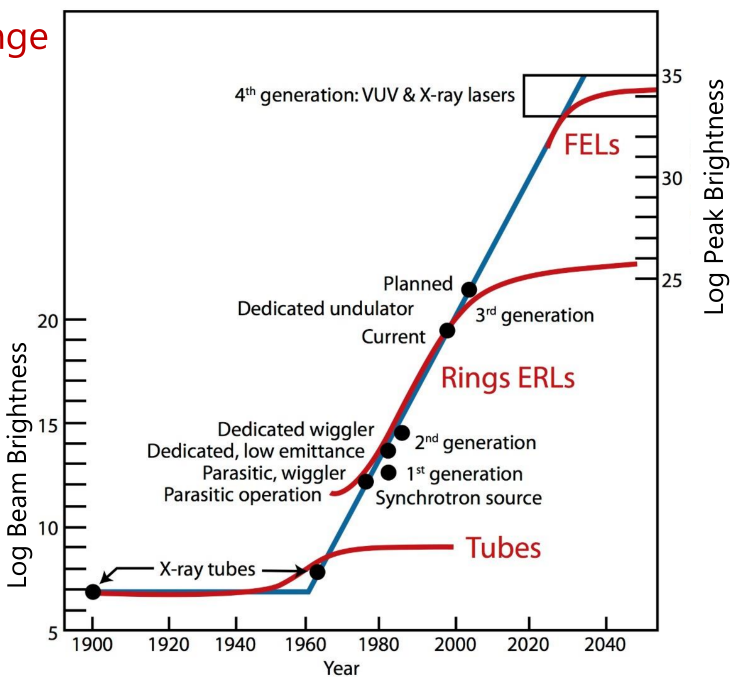


Easter morning 1900: 5th / Easter morning 1913: 5th Ave, New York City. Spot the horse.



Brightness: disruptive change

- X-ray Tubes
- Storage Rings
- FELs
- ? Compact sources ?



Sources of Synchrotron Radiation

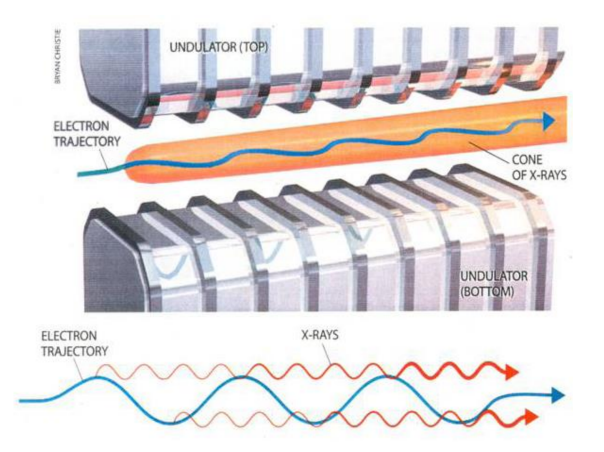
Bright beams of particles: phase space density

Incoherent, spontaneous emission of light:

Coherent, stimulated emission of light



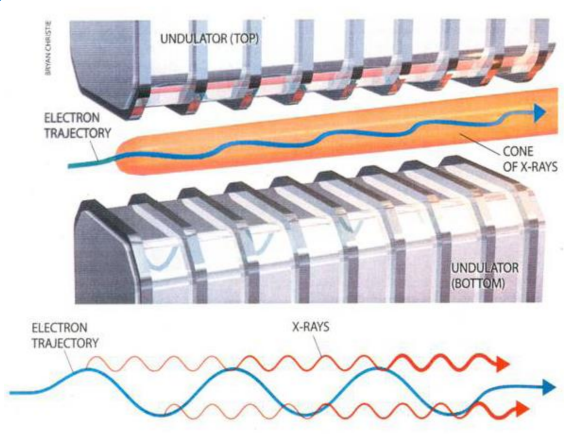
Large phase space







Undulators

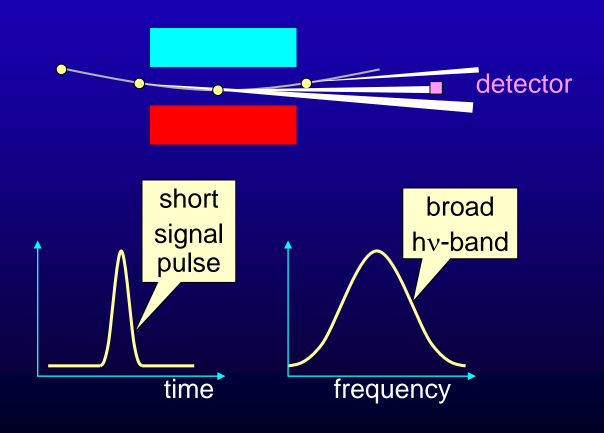


$$T_{obs} = T_{emit} (1 - \beta)$$

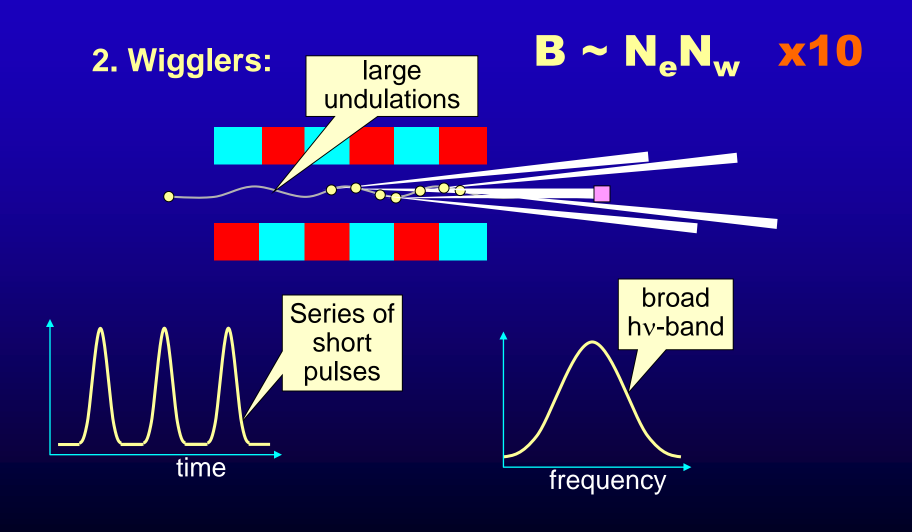
$$\lambda_{light} \approx \frac{\lambda_u}{2\gamma^2}$$

3 types of storage ring sources:

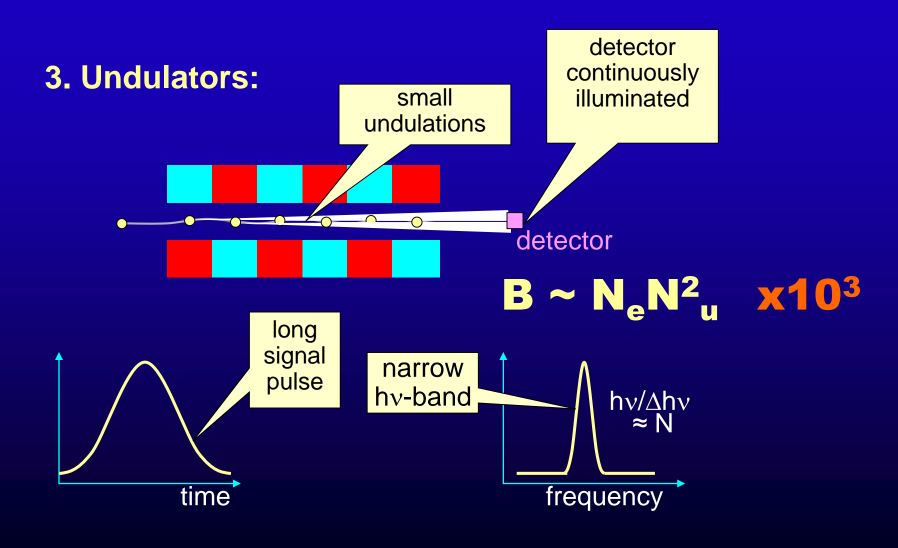
1. Bending magnets: **B** ~ **N**_e



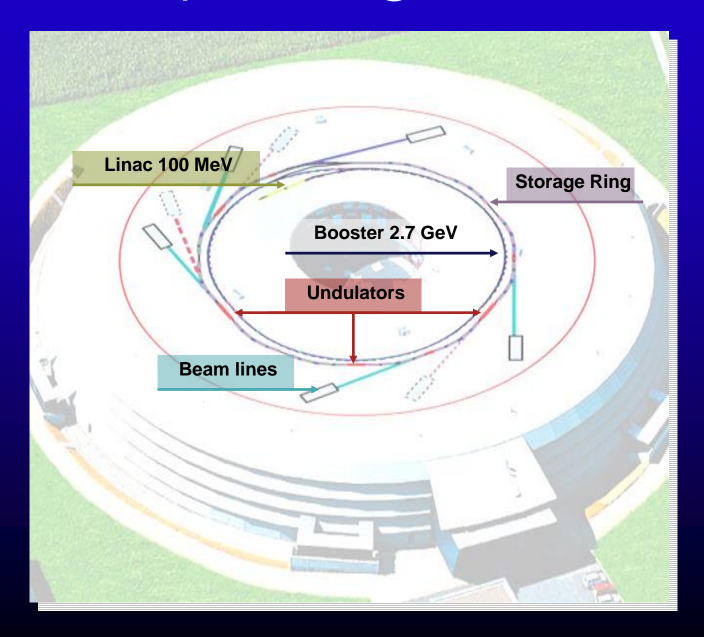
3 types of storage ring sources:



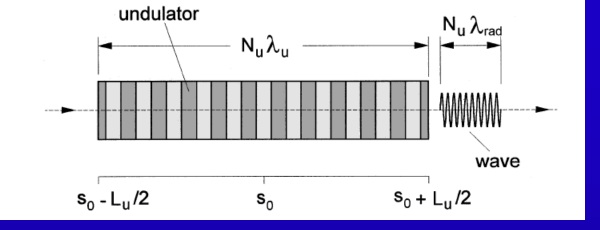
3 types of storage ring sources:



Anatomy of a light source



Undulator line width



Undulator of infinite length

$$N_u = \infty \implies \frac{\Delta \lambda}{\lambda} = 0$$

Finite length undulator

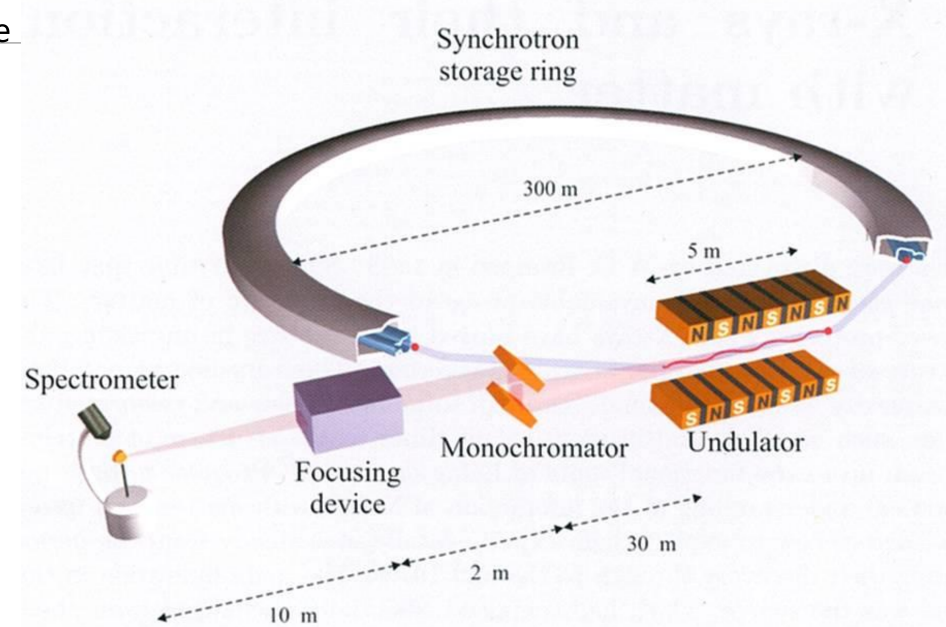
- radiation pulse has as many periods as the undulator
- the line width is

$$\frac{\Delta \lambda}{\lambda} \sim \frac{1}{N_u}$$

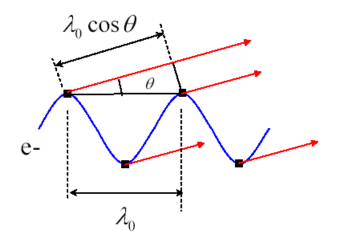
Due to the electron energy spread

$$\frac{\Delta\lambda}{\lambda} = 2\frac{\sigma_E}{E}$$

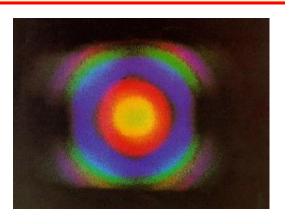
Undulator based beamline

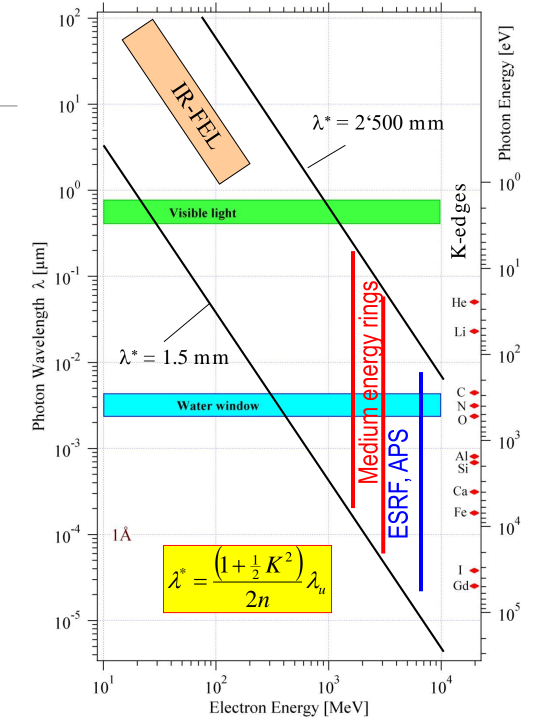


Undulator radiation



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





Particle beam emittance



Emittance = $S \times \Omega$

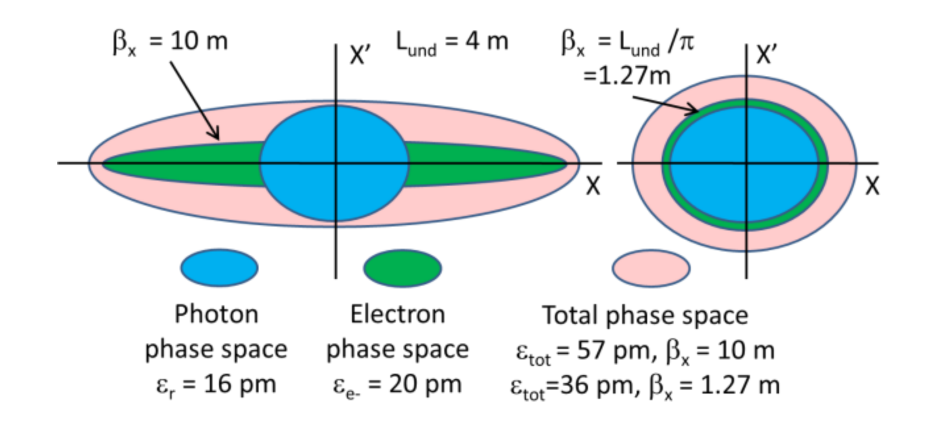
X-ray emittance from electron source: a convolution of electron and photon phase space

Brightness =
$$\frac{\Phi}{(2\pi)^2 \sum_{x} \sum_{y'} \sum_{y'}}$$

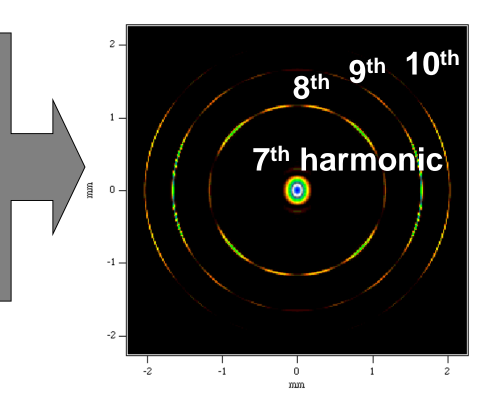
$$\Sigma^2 = \sigma_e^2 + \sigma_\gamma^2$$
 $\sigma_\gamma = \sqrt{\frac{\lambda}{L}}$ $\sigma_\gamma = \frac{\sqrt{\lambda L}}{4\pi}$

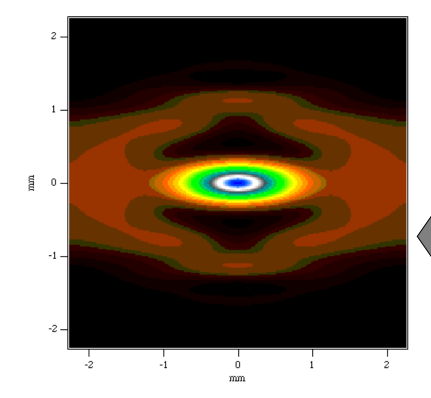
$$\sigma_{\gamma}^{'} = \sqrt{\frac{\lambda}{L}}$$

$$\sigma_{\gamma} = \frac{\sqrt{\lambda L}}{4\pi}$$



Undulator radiation from 6 GeV beam with zero emittance, energy spread (example ESRF)

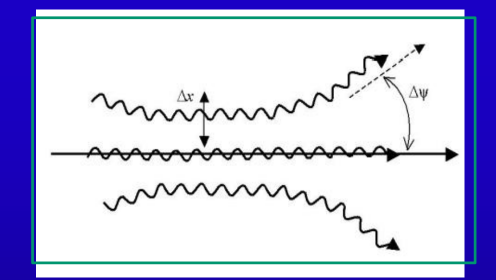




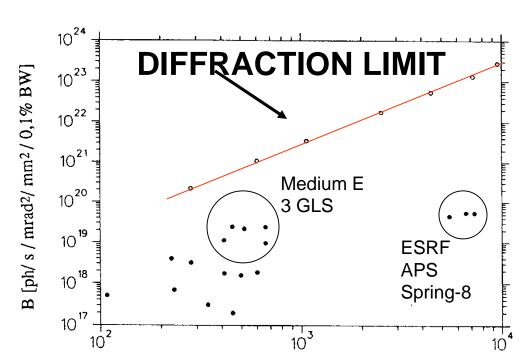
Emittance 4 nm·rad, 1% coupling, finite energy spread

Diffraction limited storage rings

HITTING THE DIFFRACTION LIMIT



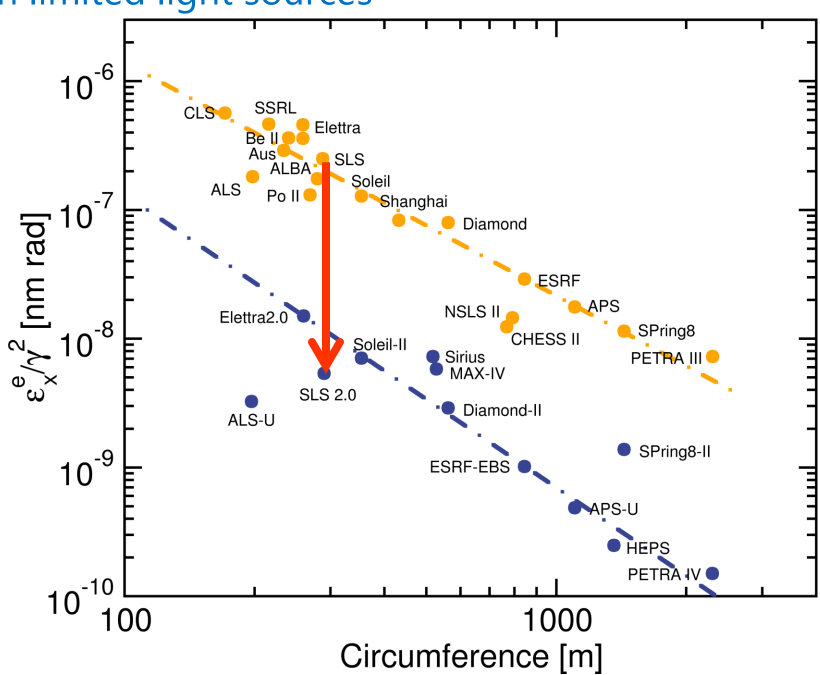
BRIGHTNESS:



Light of wavelength λ focused to spot size Δx will diffract with angle $\Delta \psi = \sim \lambda/\Delta x$

PHOTON ENERGY [eV]

Diffraction limited light sources





LEAPS is the largest consortium of analytical facilities world-wide and further expanding its service to an interdisciplinary European user community

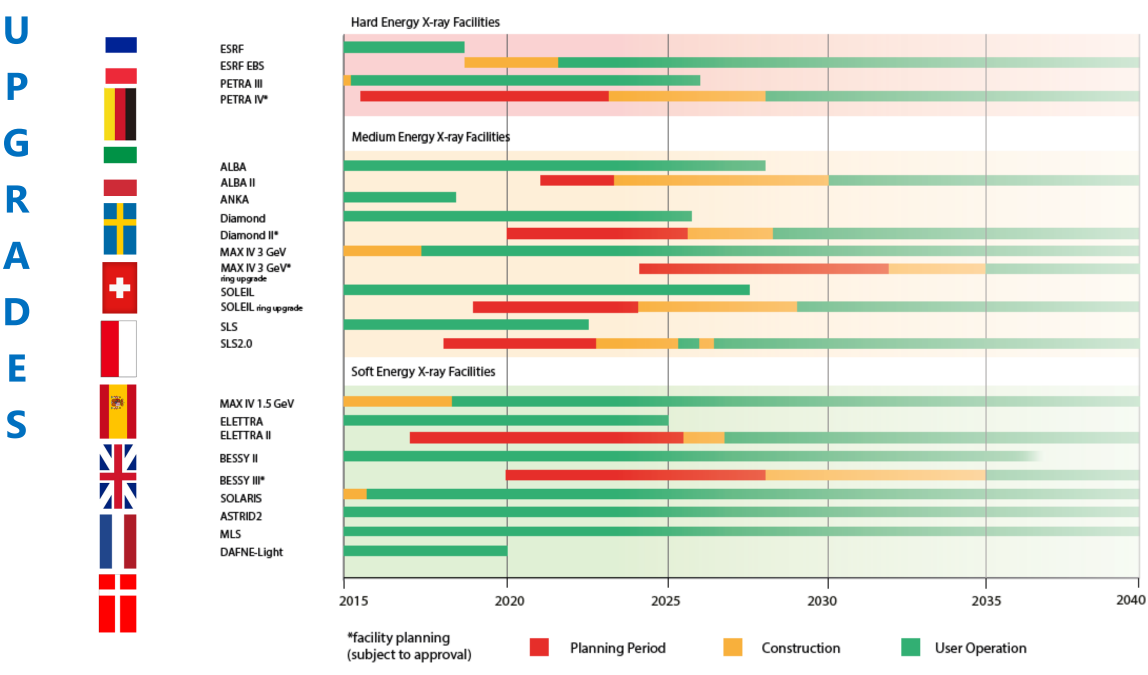
19 facilities - 16 institutions - 10 countries

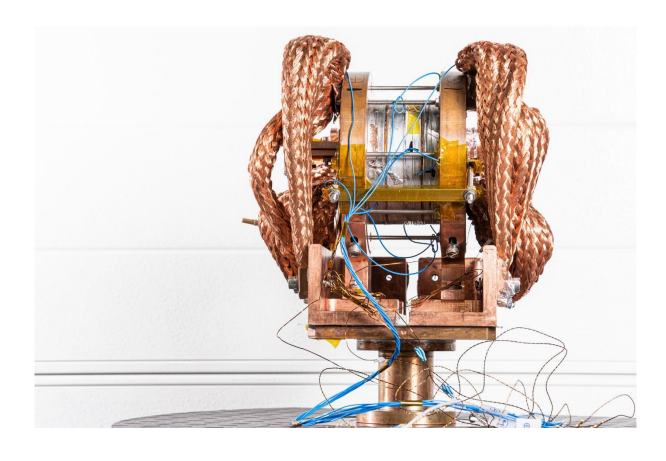
- > **300** operating End Stations
- > 1.000.000 h beamtime /year
- > 5.000 publications/year
- > **15** spin off companies
- > **35.000** users from all EU & beyond researchers from all research area





Storage Rings



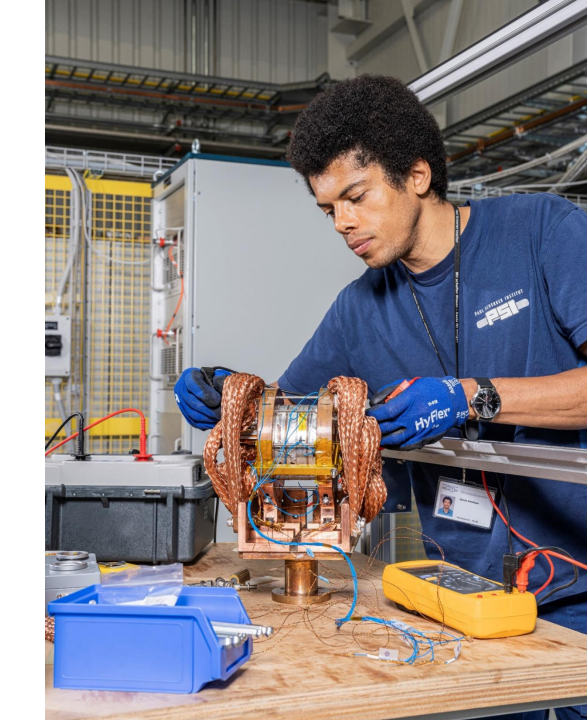


High Temperature Superconductors (HTS) example of technology development

HTS superconducting magnet technology: developments

Using non-insulated HTS tapes:

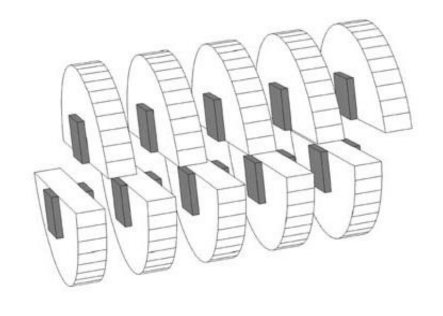
18.2 Tesla field reached recently



HTS superconducting magnet technology undulators

Using bulk HTS material: can reach 2 Tesla for very short period magnets

Put the structure into a solenoid magnet, cool it and trap the field

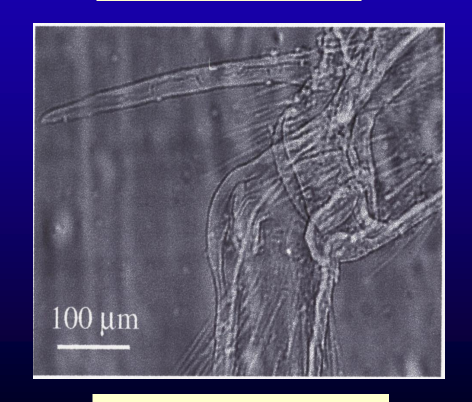




Transverse coherence

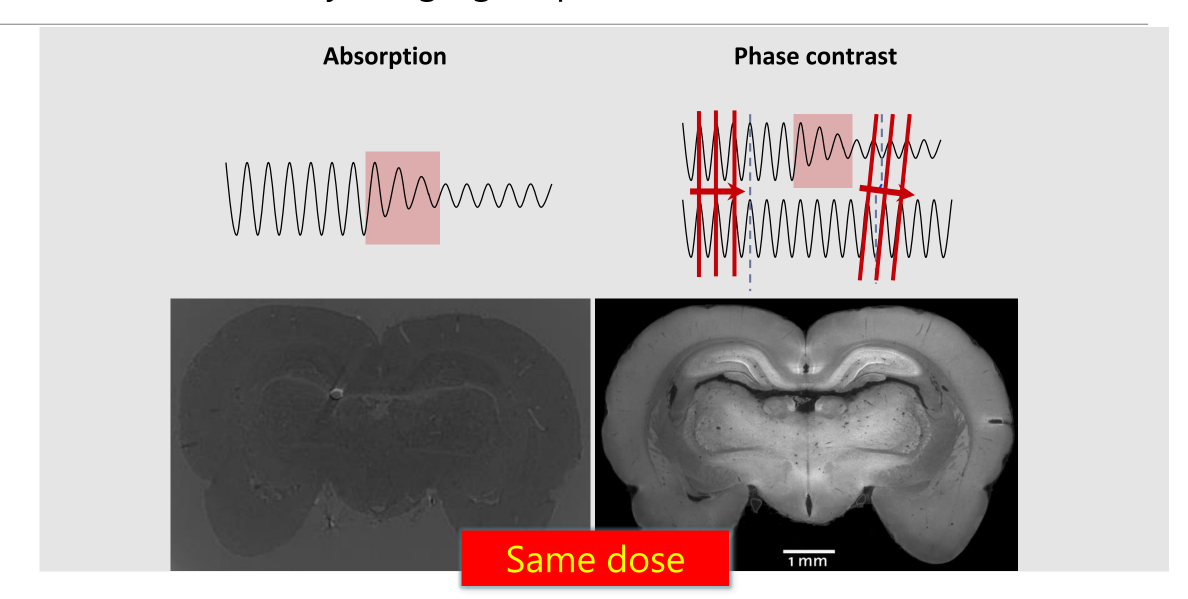
- High brightness gives coherence
- Wave optics methods for X-rays (all chapters in Born & Wolf)
- Holography

The knee of a spider



phase contrast imaging

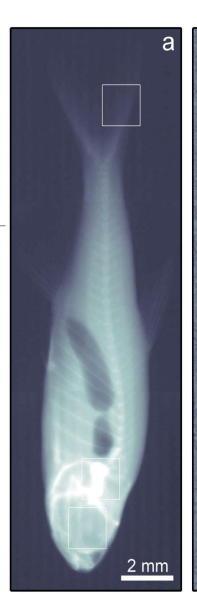
Phase contrast X-Ray imaging: improved soft tissue contrast

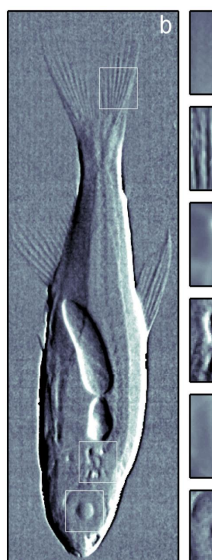


X-ray Radiography of a fish

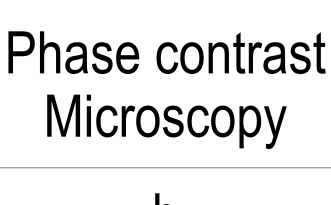
conventional Absorption

a (+ details c , e, g)



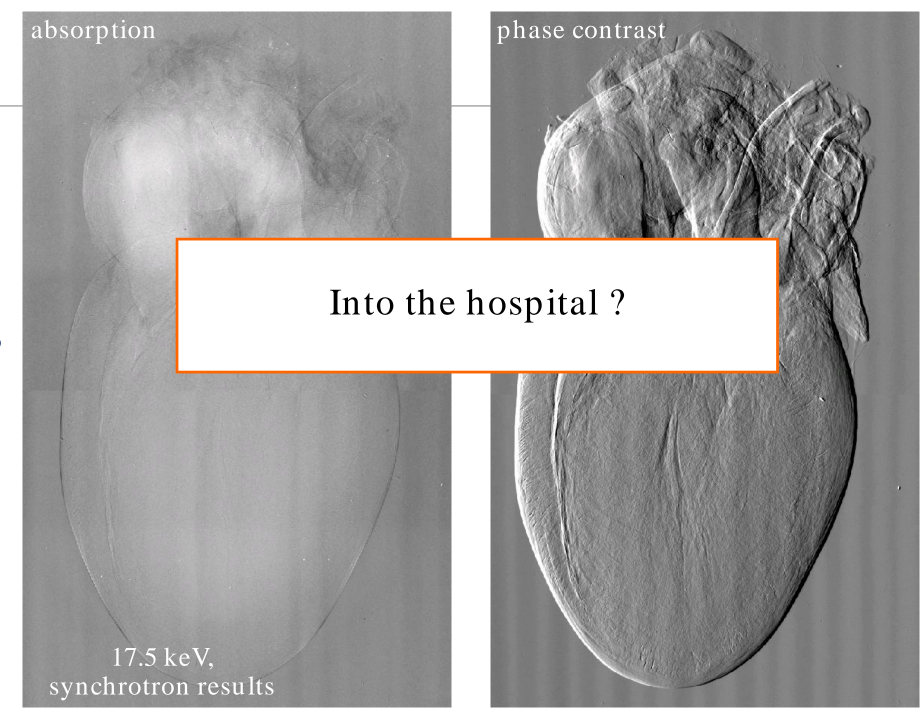




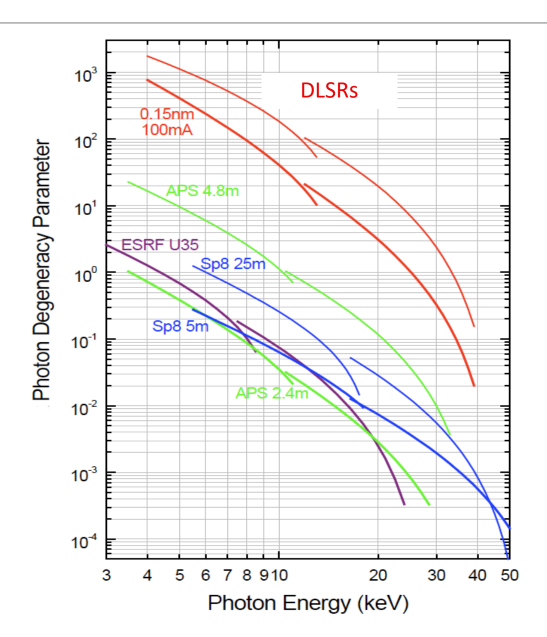


(+ details d, f, h)

Imaging for Life Science Applications



Source photon degeneracy parameter



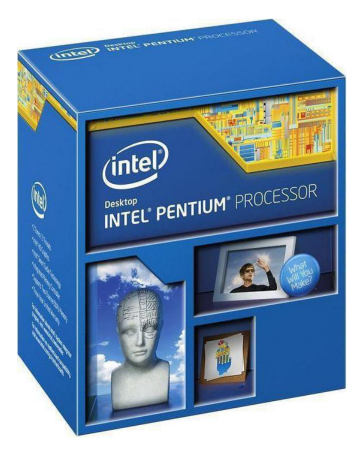
Photons per spatial and temporal mode

$$\delta = B \lambda^3/4c = F_c \tau_c$$

Muscles and tracheal network during flight



Fake news?



Intel Core Pentium G3260 (3300) Dual Core, 22 nm



Holler et al., Nature 543, 402-406 (16 March 2017)

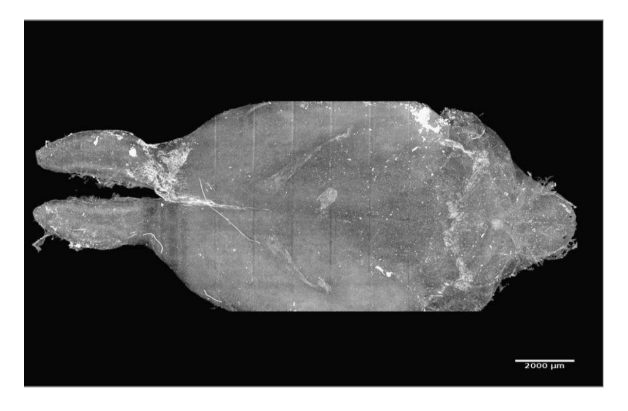
X-Ray tomography



Architecture of artificial and natural intelligence on all scales

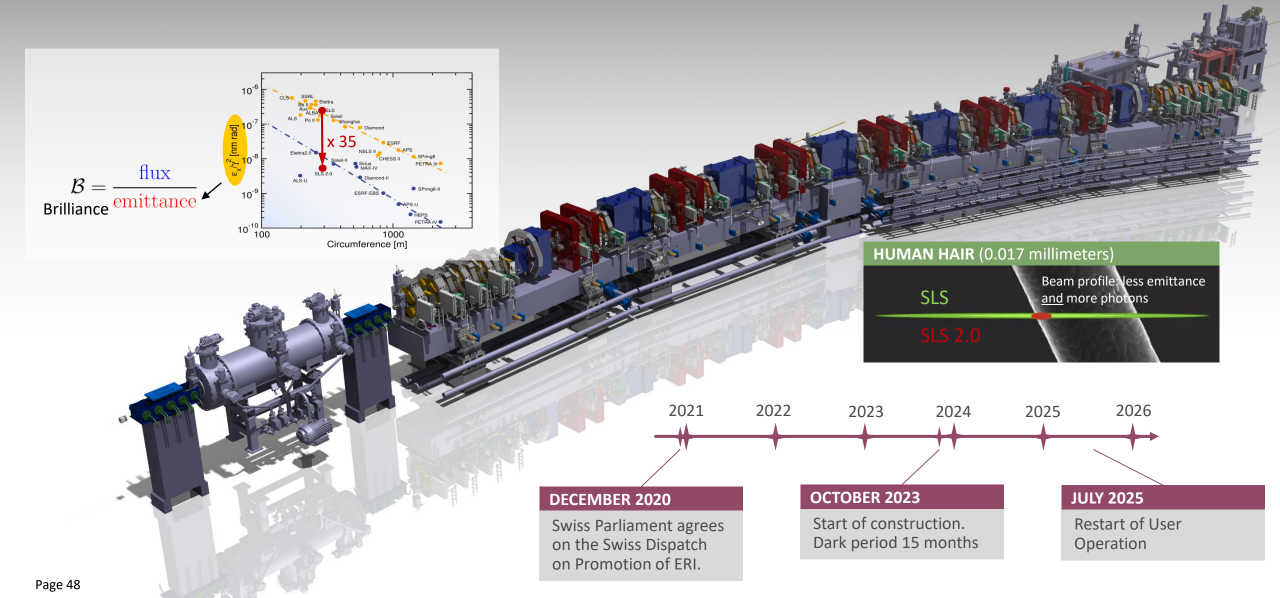
Nature Electronics 2, 464-470 (2019)

Brain of a mouse in 3-D Miettinen et al.





SLS 2.0: upscaling Swiss Light Source





Power economy SLS2.0 vs. SLS

More radiated X-ray power for users Less electricity consumption

$$SLS \rightarrow SLS2.0$$

$$E_{e^{-}} \qquad 2.4 \text{ GeV} \rightarrow 2.7 \text{ GeV}$$

$$P_{SR} \qquad 310 \text{ GeV} \rightarrow 365 \text{ kW}$$

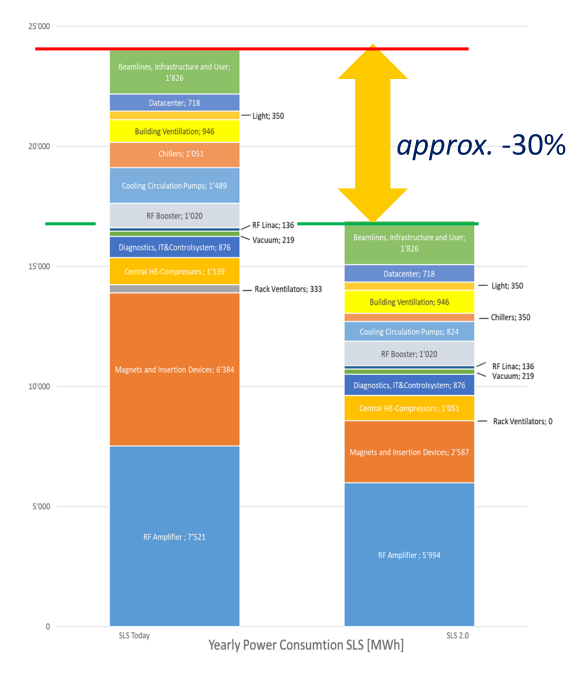
$$W_{elec}/y \qquad 24 \text{ GWh} \rightarrow 17 \text{ GWh}$$

Key savings:

Electromagnets → Permanent magnets

Klystrons → Solid state amplifiers

standard pumps → modern pumps for cooling

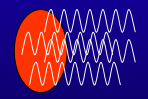


Free Electron Lasers

COHERENT EMISSION BY THE ELECTRONS

Intensity ∞ N

Intensity ∝ N²



INCOHERENT EMISSION

COHERENT EMISSION

FIRST DEMONSTRATIONS OF COHERENT EMISSION (1989-1990)

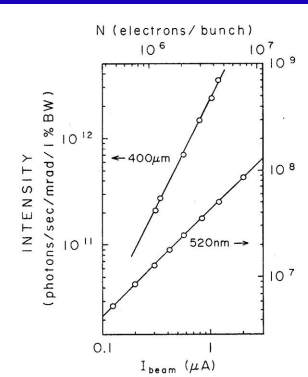


Fig. 4. Dependence of SR intensity on the beam current at $\lambda=400~\mu m$ and $\lambda=520~nm$ for the long pulse/short bunch beam. The ordinate is given on the left-hand side for $\lambda=400~\mu m$ and on the right for $\lambda=520~nm$. The two lines show the linear and quadratic relations to the beam current. The beam current is converted to the average number of electrons in a bunch on the upper side.

CR Intensity (photons/30nC) 20 1 0 10 0 10 10 10 10 Wavelength (mm)

FIG. 3. The intensity of the CR measured for the bandwidths indicated with horizontal bars, the spectrum calculated according to Eq. (1) for 10% bandwidth (solid line), and the intensity expected for the complete coherence over the bunch for 10% bandwidth (open circle).

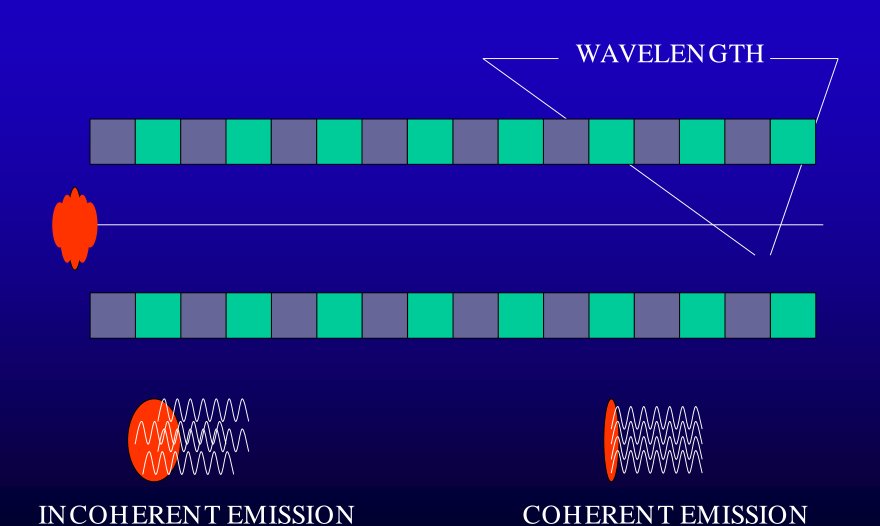
180 MeV electrons

30 MeV electrons

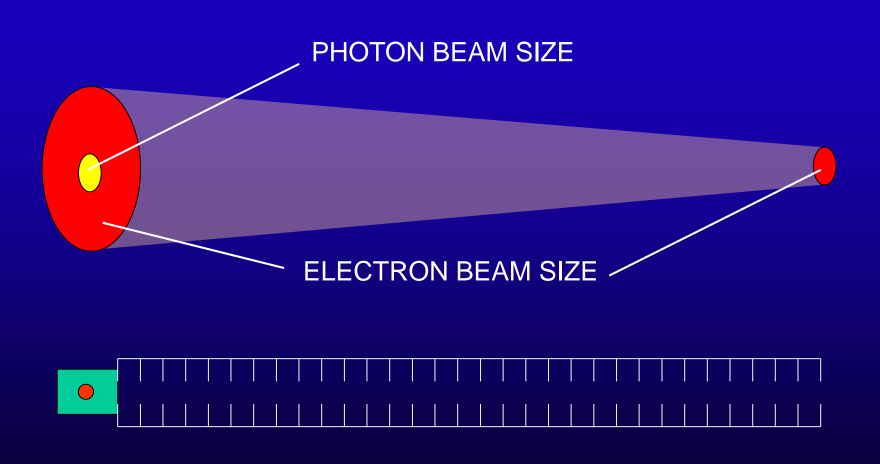
T. Nakazato et al., Tohoku University, Japan

J. Ohkuma et al., Osaka University, Japan

MUCH HIGHER BRIGHTNESS CAN BE REACHED WHEN THE ELECTRONS COOPERATE

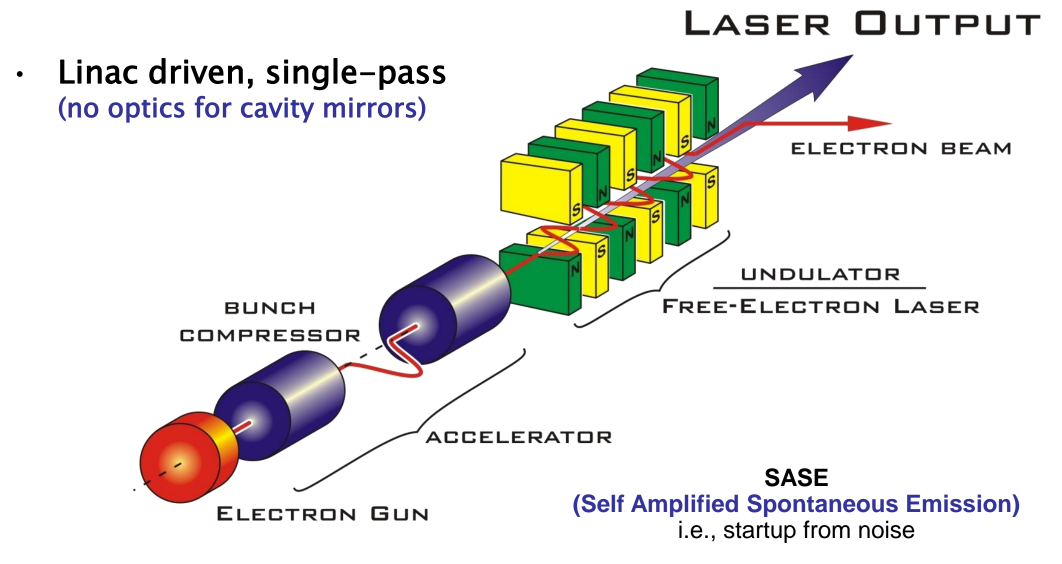


THE ELECTRON BEAM SHOULD BE ~ 1 Å AS SMALL AS THE X-RAY WAVELENGTH!



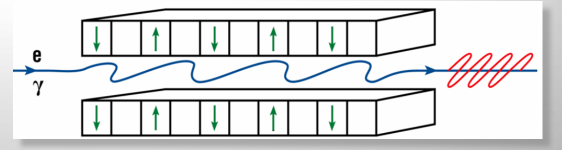


Free Electron Laser Keywords:

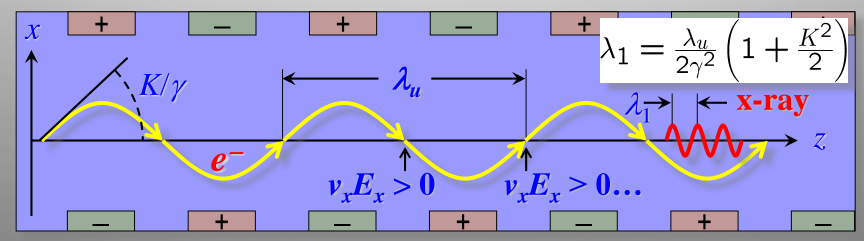


FEL Principles

Z. Huang



Electrons slip behind EM wave by λ_1 per undulator period (λ_u)



- Due to sustained interaction, some electrons lose energy, while others gain \rightarrow energy modulation at λ_1
- \blacksquare e^- losing energy slow down, and e^- gaining energy catch up
- Microbunched beam radiates coherently at λ_1 , enhancing the process \rightarrow exponential growth of radiation power

X-Ray Free Electron Lasers

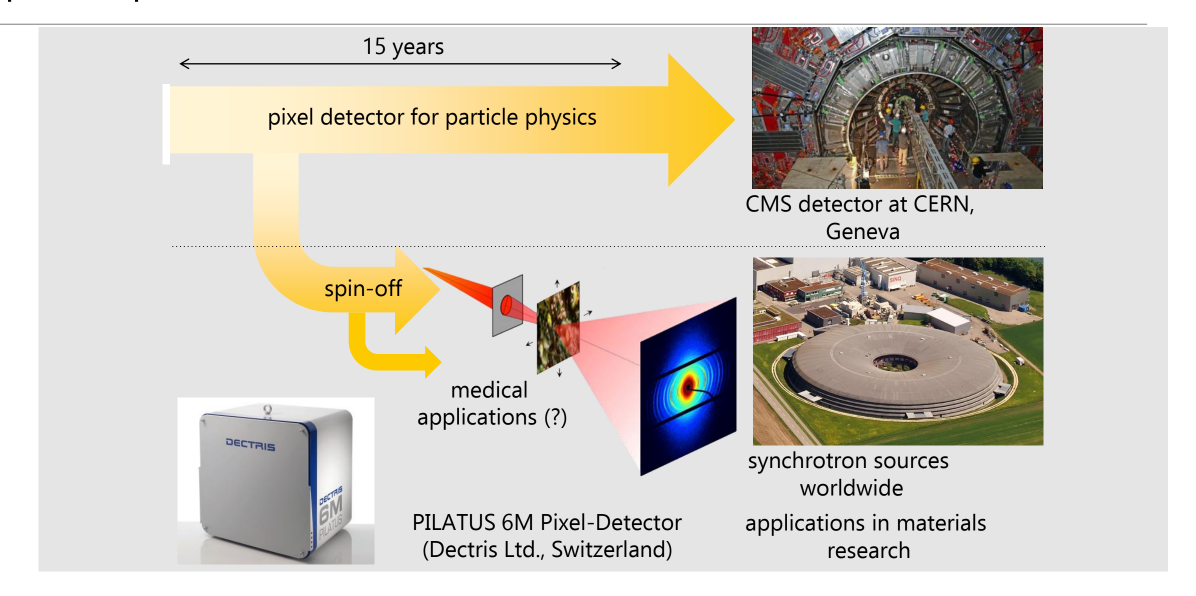


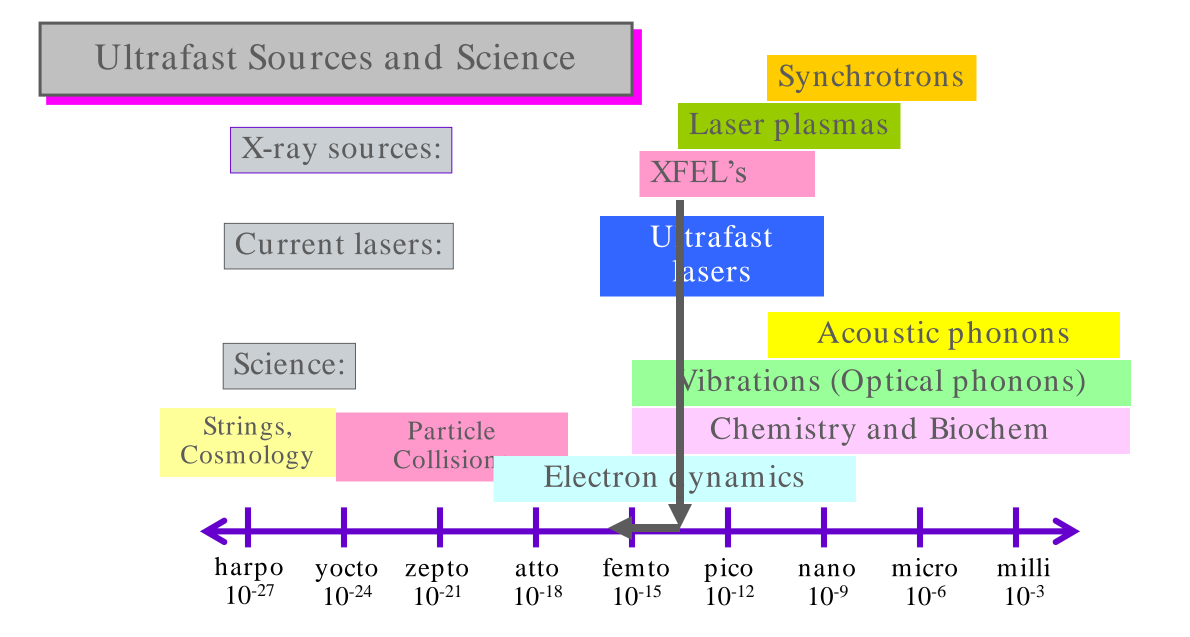


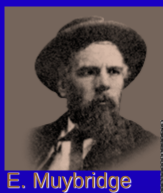




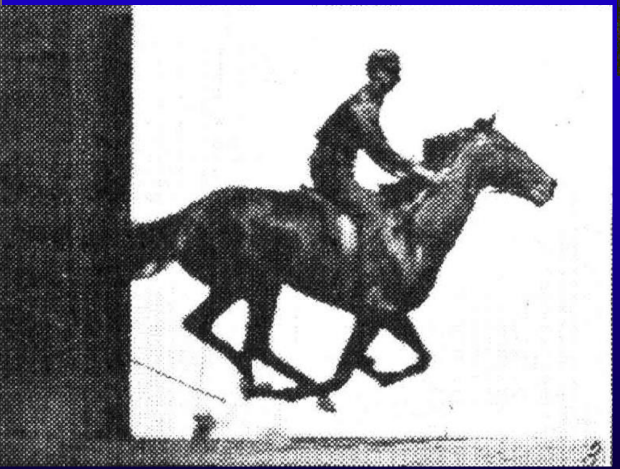
Spin-off product from basic research

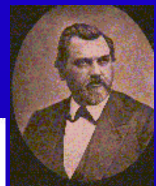






1878: E. Muybridge at Stanford Tracing motion of animals by spark photography



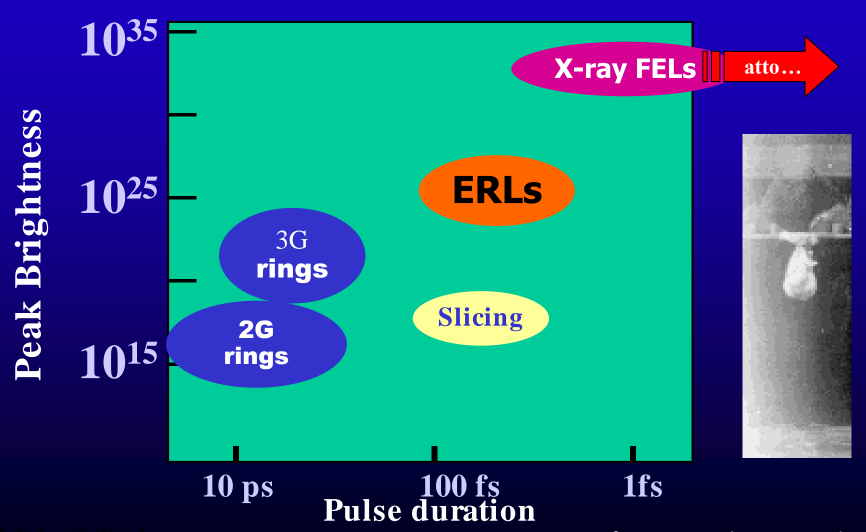


L. Stanford

Muybridge and Stanford disagree whether all feet leave the ground at one time during the gallop...

E. Muybridge, Animals in Motion, ed. by L. S. Brown (Dover Pub. Co., New York 1957).

FELs and ERLs COMPLEMENT the Ring sources



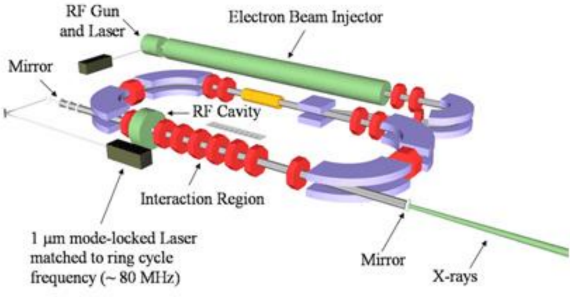
Compact accelerators: sources of photons, neutrons, electrons etc.

Compact Light Source

Compact

Compton backscattering sources of hard X-Rays







Compact accelerators







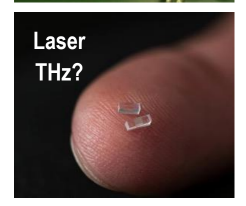


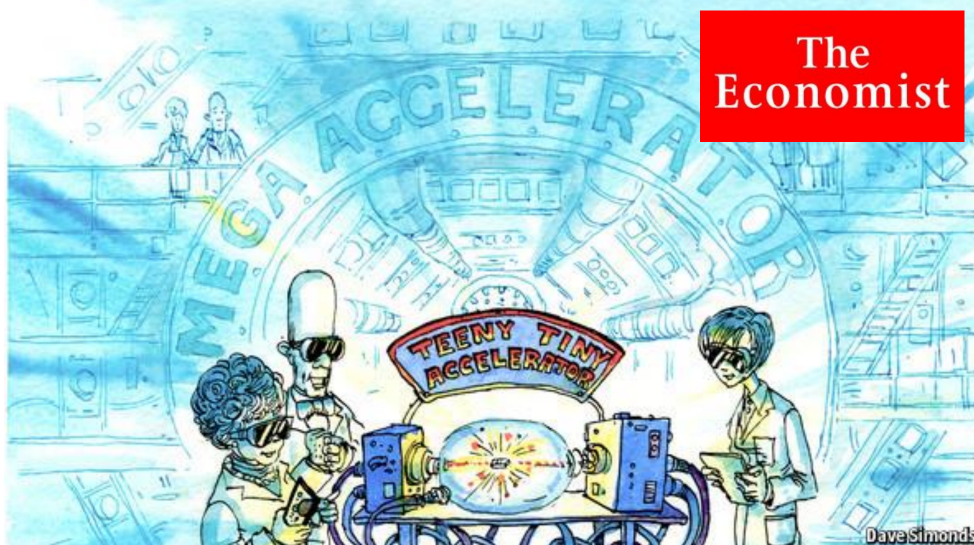








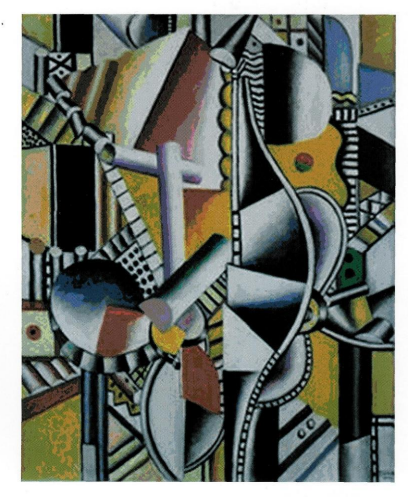




Disruptive storage rings technology change: a much brighter compact sources e.g. for shorter wavelength lithography



ENGINES OF DISCOVERY



A Century of Particle Accelerators

« Le seul véritable voyage ... ce ne serait pas d'aller vers de nouveaux paysages, mais d'avoir d'autres yeux, de voir l'univers avec les yeux d'un autre, de cent autres, de voir les cent univers que chacun d'eux voit, que chacun d'eux est. »

(Marcel Proust, La Prisonnière, 1923)

"The real voyage of discovery consists not in seeking new landscapes but in having new eyes"

Marcel Proust

Andrew Sessler · Edmund Wilson