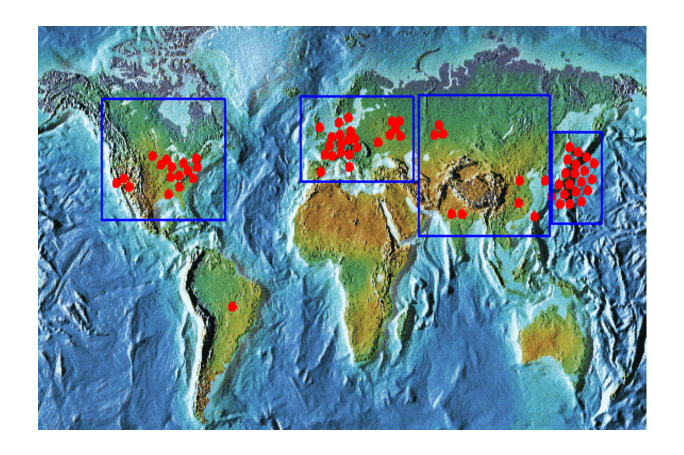
# Special Topic: Light Sources

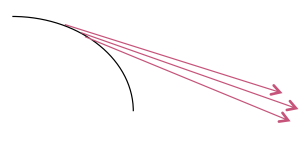
# There are a lot more light sources than frontier research machines



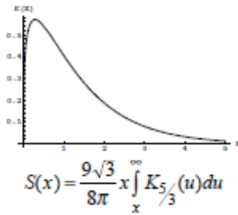
Wikipedia lists about 60 light sources worldwide

# Fundamental Principle

Bending electrons emit radiation along their path



$$P = \frac{1}{6\pi\varepsilon_0} \frac{e^2 c}{\rho^2} \gamma^4$$



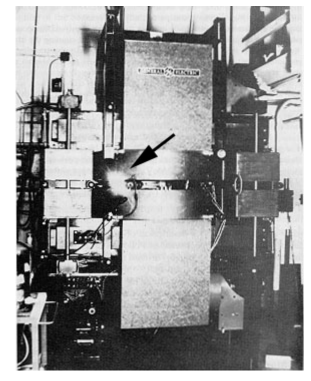
$$x = \frac{\omega}{\omega_{crit}}$$
; where  $\omega_{crit} = \frac{3\gamma^3}{2} \frac{c}{\rho}$ 

## First Observation of Synchrotron Radiation

- Synchrotron Radiation was first searched for in 1944 at GE's 100 MeV electron
  - Energy loss was seen, but because of a calculational error, they searched in the microwave region and missed the visible light, because the acceleration chamber was opaque

 In 1947, John Paul Blewett got permission to build a 70 MeV synchrotron at GE with transparent windows, and observed synchrotron radiation for the

first time.



# First Generation: Parasitic Operations

- Examples
  - SURF (1961): 180 MeV UV synchrotron at NBS
  - CESR (CHESS, 70's): 6 GeV synchrotron at Cornell
  - Numerous others
- Typically large emittances, which limited brightness of the beam

#### Second Generation: Dedicated

#### • Examples:

1981: 2 GeV SRS at Daresbury

1982: 800 MeV BESSY in Berlin

1990: SPEAR II becomes dedicated light source

(e=106 nm-rad)

(e=38 nm-rad)

(e=160 nm-rad)

#### Often include "wigglers" to enhance SR



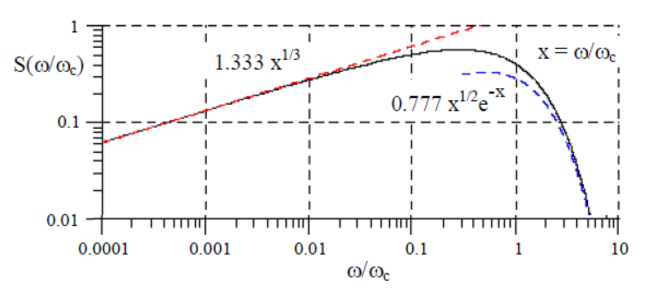


# Typical 2<sup>nd</sup> Generation Parameters

#### Beam sizes

- s<sub>y</sub>~1 mm
- s<sub>v</sub>,~.1 mrad
- s<sub>x</sub>~.1 mm
- s<sub>x</sub>.~.03 mrad
- Broad spectrum

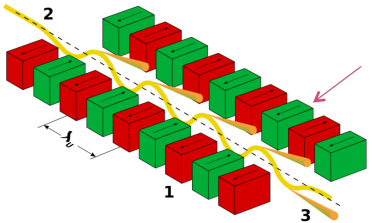




#### High flux

■ Typicall 10<sup>13</sup> photons/second/mradian for 3 GeV, 100 mA dipole source at E<sub>crit</sub>

#### Undulators



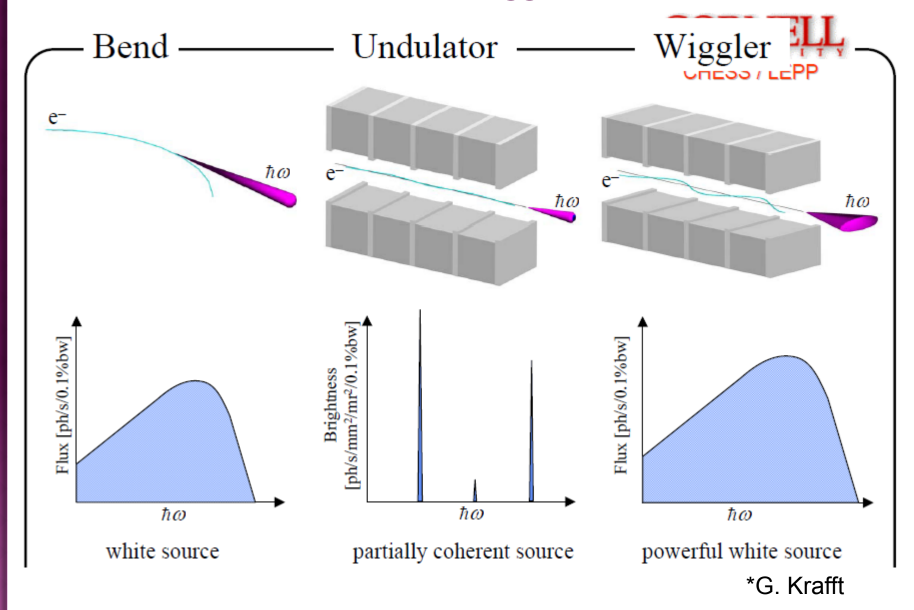
**Periodic Magnets** 

- In rest frame of electron  $\lambda^* = \frac{\lambda_U}{\gamma}$
- Electron oscillates coherently with (contracted) structure, and releases photons with the same wavelength.
- In the lab frame, this is Doppler shifted, so

$$\lambda = \frac{\lambda^*}{2\gamma} = \frac{\lambda_U}{2\gamma^2}$$

 $\odot$  So, I on the order of 1cm  $\rightarrow$  X-rays.

# Bends, Undulators, and Wigglers\*



# 3<sup>rd</sup> Generation (Undulator) Sources

#### High Brightness

- 10<sup>19</sup> compared to 10<sup>16</sup> for 2<sup>nd</sup> generation sources
- Emittance ~1-20 nm-rad

### Summary of Parameters

