# Synchrotron Radiation

# What is Synchrotron Radiation?

Synchrotron radiation (SR) is emitted from an electron traveling at almost the speed of light when its path is bent by a magnetic field. As it was first observed in a synchrotron in 1947, it was named "synchrotron radiation".

### General Features of Synchrotron Radiation

- Ultra-bright
- Highly directional
- Spectrally continuos (BM/W) or quasi-monochromatic (U)
- Linearly or circularly polarized
- Pulsed with controlled intervals
- Temporally and spatially stable
- **BM: Bending Magnet**
- W: Wiggler
- U : Undulator

## Generation of Synchrotron Radiation

Synchrotron radiation is emitted at a bending magnet or at an insertion device. The insertion device is comprised of rows of magnets with alternating polarity and is installed in a straight section of the electron orbit. Corresponding to the weak and strong magnetic field, there are two types of insertion devices: an undulator and a wiggler.

- Bending Stored electrons run on a circular orbit and emit Magnet synchrotron radiation with a continuous spectrum when they encounter the bending magnet.
- Undulator The electron beam undulates with a small deviation angle. As a result, ultra-bright and guasi-monochromatic light is obtained by the interference effect.
- Wiggler The electron beam wiggles with a large deviation angle. As a result, bright and spectrally continuous light with short wavelengths is obtained.

## Synchrotron Radiation Spectrum of SPring-8

SPring-8 produces light that is about one billion times more brilliant than conventional X-ray sources.





▲ Synchrotron radiation produced at a bending magnet



▲ Synchrotron radiation produced at an undulator

# Contribution to Advanced Research

# Interaction of X-rays with Matter



# Utilization of the Features of the SR Beam

- With the use of the microbeam, diffractometry of very small samples and microscopy with high spatial resolution are carried out. 1) 2) Time-resolved experiments are conducted on various time scales using the pulsed beam.
- 3) Energy tunability of the beam is effectively applied, for example, to crystal structure analysis using anomalous dispersion.
- By making use of the highly collimated beam, various types of imaging techniques with high spatial resolution are developed. 4)
- 5) The linearly / circularly polarized beam is used especially for studies on the magnetic properties of materials.
- 6) The availability of the high energy X-ray beam enables high-Q experiments, Compton scattering, excitation of high-Z atoms and nuclear excitation of isotopes.
- 7) With the use of the highly coherent beam, X-ray phase optics and X-ray interferometry are studied.

# Application of SR to Various Scientific and Technological Fields

Synchrotron radiation is very useful for various fields in both basic and applied research. Synchrotron radiation available in SPring-8 is applied to the following advanced research fields.

Life Science	: Atomic structure analysis of protein macrom time-dependent biological reactions. Dynam
Materials Science	: Precise electron distribution in novel inorgar or low temperature. Atomic and electronic highly correlated electron systems and mag liquids and melts.
Chemical Science	: Dynamic behaviors of catalytic reactions. X- spectroscopy. Analysis of ultra-trace element
Earth and Planetary Science	: In situ X-ray observation of phase transformation Mechanism of earthquakes. Structure of met
Environmental Science	: Analysis of toxic heavy atoms contained in pollutants in exhaust gases. Development of
Industrial Application	: Characterization of microelectronic devices composition and chemical state of trace eler industrial products. Pharmaceutical drug des
Medical Application	: Application of high spatial resolution imaging
Nuclear Physics	: Quark nuclear physics by GeV photons, photons.



- olecules and elucidation of biological functions. Mechanism of ics of muscle contraction.
- nic crystals. Structural phase transition at high pressure / high structure of advanced materials of high T<sub>c</sub> superconductors, netic substances. Local atomic structure of amorphous solids,
- -ray photochemical process at surface. Atomic and molecular nts and their chemical states. Archeological studies.
- ation of earth materials at high pressure and high temperature. teorites and interplanetary dusts.
- n bio-materials. Development of novel catalysts for purifying high quality batteries and hydrogen storage alloys.
- and nanometer-scale quantum devices. Analysis of chemical ments. X-ray imaging of materials. Residual stress analysis of ign
- techniques to live animals and pathological samples.
- astronuclear process and photo nuclear reactions by MeV