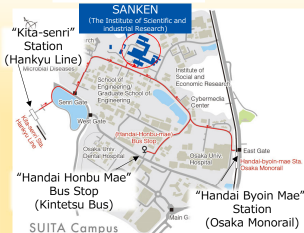




### **Suita Campus Map**



### History

1957	Organizing Committee of Radiation-relating laboratory started and a new laboratory named HOT LAB was established as a facility of Osaka University.
1964	Administration of the laboratory named Radiation Laboratory was moved to ISIR according to the revision of Regulations for national University.
1965	Administration for β-tron was moved to this laboratory from faculty of science.
1968	All the facilities in Radiation Laboratory were moved from Sakai campus to Suita campus.
4075	
1975	Construction of the L-band electron linac was decided.
1978	Construction of the L-band electron linac was completed and started operation.
1983	Joint-use of the L-band electron linac was started.
1989	150 MeV S-band linac was constructed and started operation.
1999	Future plan of the Radiation Laboratory was drawn up.
2002	The Radiation Laboratory was closed and a new organization having the same name was established in Nano Science and Nano Technology center of ISIR.

# The Research Laboratory for Quantum Beam Science was established. Cooperative Laboratories

Department of Advanced Nanofabrication Department of Quantum Beam Physics Department of Material Excitation Chemistry https://mec.isir-sanken.jp/labs/mec/en/ Department of Beam Materials Science

https://www.sanken.osaka-u.ac.jp/labs/bsn/ https://www.sanken.osaka-u.ac.jp/labs/bmp/wordpress/index.php/home-jp/ https://www.sanken.osaka-u.ac.jp/labs/bms/



2009

Research Laboratory for Quantum Beam Science 8-1 Mihogaoka, Ibaraki, Osaka 567-0047 TEL 06-6879-8511 FAX 06-6875-4346 https://www.sanken.osaka-u.ac.jp/labs/rl/



# **Research Laboratory for Quantum Beam Science SANKEN**, Osaka University

Electron linac & Co-60 y-irradiation facility

# Laser photocathode RF-gun S-band linac



Time-resolved RAMAN spectrum









### <OUTLINE>

The Research Laboratory for Quantum Beam Science (RLQBS) was established in 2009 as a successor of Radiation Laboratory. All facilities such as L-band electron linac, photo cathode RF-gun equipped and Co-60 y-irradiation facility had been taken over. These are opened to users in Osaka University, the members of Network Joint Research Center for Materials and Devices all over Japan, and also collaborators in the world. Frontier beam. science relating to environmental material science, new energy sources, and advanced medical science and technology as well as fundamental beam science are promoted. The management including operation, maintenance, and the safety control of radiation related facilities are also conducted.

### <Research Topics>

- 1 Application of quantum beam science to the fields of environmental science, new energy technology and advanced medical technology.
- 2 Development and application of advanced quantum beams.
- 3 Research and development of analyzing methods of materials using quantum beams.
- Radiation induced reactions in organic molecules and photocatalytic semiconductors.

The state of the s

L-band electron linac

The L-band linac was constructed in 1978 to generate an intense singly bunched electron beam with pulse width of 20 picosecond. Acceleration power is supplied by 30 MW L-band klystron. After the improvement of bunching system and the electron gun, the charge per single bunch was increased up to 91 nC. Such intense electron beam has been mainly used to study transient phenomena in the range from nanosecond to sub-picosecond with a pulse radiolysis system, and also used as a tool of free electron laser (FEL) to produce far-infrared light.

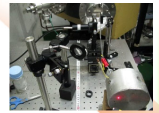
Domain expansion of radiation chemistry which made full use of various spectral methods

- Application for transient spectroscopy and electron spin resonance technique
- ·Application for time-resolved RAMAN spectroscopic measurement

electrochemical luminescence diode

·Consideration of complicated and realistic systems: biomolecule and interfacial phenomena

·Reactive examination of the excitation radical ion





## **Development of Secondary Beams**

- ·Slow positron beam
- ·THz Liaht
- •EUV Light



THz light condensed to the pencil core

# SUSTAINABLE GOALS



## Examination from basic physical chemistry based on radiation chemistry to a device



Promotion of joint use, and activation of industrial use!

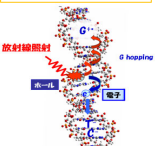


•Elucidation of the photocatalytic reaction mechanism ·Charge transfer in DNA and structural change •Protein folding mechanism induced by pulse radiolysis

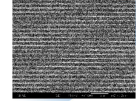
· Electric charge non-local existence of conjugated systems

•Examination of the emission of light mechanism of the

Radiation damage of DNA



Development of new type resist



It is effective for new material development and radiation use for environmental protection, cancer medical treatment, etc. it is also useful for research in a field of space development.

Scientific and technological innovation based on next generation THz light

THz-FEL

Generation Technology

The Co-60  $\gamma$ -irradiation facility is equipped with 3 Co-60  $\gamma$ -ray

sources and two irradiation caves are available. This facility has

been utilized in the fields such as irradiation effects on materials

and tissues, radiation induced polymerization, radiation damages

on materials, radiation hazard on biological system and so on.

Energy & time domain

Time resolved

optical

response

Sensitivity, timing, spatial

resolution control

control

THz Light

Detection

Technology

Fundamental technologies

Environ-

mental

Control

Technology

Material analysis under

extreme conditions

High resolution non-

ionizing imaging

Co-60y-ray

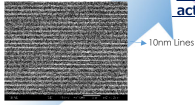
irradiation

facility

Analysis

control

environment



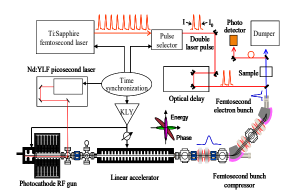
fine etching

## Femtosecond timeresolved relativistic-energy electron microscopy

- Ultrafast structural dynamics · Macromolecular structure
- ·Making molecular movie.
- ·Nano-technology/science
- Time Resolved



The linac consists of a 1.6-cell S-band photocathode RF electron gun, a 2-m-long traveling-wave linac, and a magnetic bunch compressor. Picosecond electron beams are generated in the RF gun using a Nd:YLF picosecond laser. The electron beams are accelerated in the linac up to 32 MeV, and finally are compressed into femtoseconds. The shortest single-bunch electron beam is 98 fs. A femtosecond pulse radiolysis with time resolution of 240 fs has been developed successfully for the study of radiation chemistry.



Photocathode RF gun linac & femtosecond pulse radiolysis

RF-gun S-band **Electron Linac**