about Kobe University, which was founded in 1975 in response to a local government initiative for accumulating human resources and developing computational science research functions on Port Island. The Integrated Research Center is also collaborating with organizations such as RIKEN, which owns K Computer, the high-performance computer, and university-university collaboration with off campus organizations such as RIKEN, which owns K Computer.

Projects at the Integrated Research Center

- Next-Generation Subsurface Imaging System Research Project
- Creative Research for Multi-Scale Computational Biology
- Research Project for Structure Based Drug Discovery
- Manufacturing Technology Association of Biologics
- Education Center on Computational Science and Engineering
- International Research Project on Human Health Science and Technology
- Research Project for Membrane Technology

About the Integrated Research Center of the Organization for Advanced and Integrated Research at Kobe University

The Integrated Research Center of Kobe University was founded in 2010 in response to a local government initiative for accumulating human resources and developing computational science research functions on Port Island. The Center was established in April 2011 for the purposes of promoting advanced interdisciplinary research base of the Organization for Advanced and Integrated Research on Port Island as the driving force in creating innovation with its integrated and advanced research. The Center is based on Port Island area. As the site of the integrated bio-refinery research project, we are actively engaged in world-leading research activities with emphasis on 12 Projects at the Center, and we are committed to accomplishing our mission of serving as the research base of the Organization for Advanced and Integrated Research on Port Island. We also offer continuous support and cooperation.
The Convention Hall is primarily for meetings held by Kobe University or any open organizations. It includes a lounge for informal gatherings of domestic and international organizations.

The seating capacity of the Convention Hall is 350 people. The Hall has a multi-purpose nature that allows it to be used for seminars of academic societies in cooperation with external institutions and companies.

Several research projects are conducted at the Integrated Research Center of Kobe University:
- Advanced Institute for Computational Science (AICS) Joint Research Project
- Research Project on Simulation Models of Neural Networks
- Advanced and Integrated Research Center HP  http://www.kobe-u.ac.jp/kuirc/
- Manufacturing Technology Association of Biologics
- Creative Research for Multi-Scale Computational Biology
- International Research Project on Human Health Science
- Research Project for Membrane Technology
- Projects at Integrated Research Center

Projects at Integrated Research Center

- The Integrated Research Center of Kobe University was founded in 2007 with the aim of promoting advanced interdisciplinary research. It is a foundation established by Kobe University.
- The Center is located on the Port Island area of Kobe City. It is a research center that brings together social sciences, life and medical sciences, and humanities and human resource development for next-generation biopharmaceuticals.
- The Center aims to foster new drug candidates for use in drug treatment and preventive medicine. It focuses on collaborative research with other universities, research institutions, and industry.

The Center aims to become a cornerstone institution for Kobe University. We ask for your continued support and cooperation.

The Integrated Research Center of Kobe University was founded in 2007 with the aim of promoting advanced interdisciplinary research. It is a foundation established by Kobe University.

The Center is located on the Port Island area of Kobe City. It is a research center that brings together social sciences, life and medical sciences, and humanities and human resource development for next-generation biopharmaceuticals. The Center aims to foster new drug candidates for use in drug treatment and preventive medicine. It focuses on collaborative research with other universities, research institutions, and industry.

The Center aims to become a cornerstone institution for Kobe University. We ask for your continued support and cooperation.
On-going Research Projects

Integrated Bio Refinery Research Project

- Network Archive (Mosir) Project:
- Science Exchange Project:
- JAXA/ISAS Inter-University Joint Usage Cooperative Center Program (since 2015):

Research Project on Natural, Social and Human Sciences using Three-Dimensional Visualization Systems

- YOSHIRO Okamoto

Research Project on Computational Models of Neural Networks

- YOSHIRO Okamoto

Research Project on Multi-Scale Computational Biology

- Theory Driven Data Driven
- Atom Molecule Cell

Research Project on Structure Based Drug Discovery

- JAXA/ISAS Inter-University Joint Usage Cooperative Center Program (since 2015):

Research Project for Structure Based Drug Discovery

- TEUBES Model

Research Project on Health Science and Technology

- LED Diode

Research Project on Disaster Mitigation Resilient System

- HAYASHI Masao

Research Project for Structural Engineering

- Bending and non-planar shell
- Membrane

Research Project on Seismic Engineering

- SEIMENS

Research Project for Planetary Science

- Space Agency Mission Planning
- Space Station
- Satellite Mission Planning

Research Project for Earthquake Engineering

- High-speed simulation of cosmic plasma
- High-precision simulation results on the dynamics of plasma
- High-efficiency simulation of cosmic plasma

Research Project for Disaster Mitigation

- Large-Scale Direct Numerical Simulation (DNS) code
- Research, Development, and Utilization of Simulators for Damage Prevention/Reduction

Research Project on Advanced Manufacturing for Life Science

- Bio-recovery satellite
- Bio-recovery technology
- Space-based experiments

Research Project on Advanced Interdisciplinary Science

- Earthquake Engineering
- Space Station
- Satellite Mission Planning
- Space Agency Mission Planning

Research Project on Advanced Manufacturing for Life Science
On-going Research Projects

Integrated Bio Refinery Research Project

Development of large-scale direct numerical simulation and advanced visualization techniques to simulate evacuation guidance.

Integrated Research Project on Computational Models of Neural Networks

Modeling and simulation of electrical activity of neurons and neural networks using the NEURON software.

Research Project for Drug Discovery

Development of high-performance computational capabilities for drug discovery.

Research Project for Health Science and Technology

Research on computational biology, focusing on the development of models for understanding human health and disease.

Research Project on Multi-Scale Computational Biology

Integration of computational models and experimental data to understand complex biological systems.

Research on Next Generation Subsurface Imaging

Development of advanced imaging techniques for non-destructive evaluation of subsurface structures.

Disaster Mitigation Resilient System

Research on disaster prevention and response technologies.

Advanced Institute for Computational Science

Development of high-performance computing and advanced simulation techniques.

Graduate School of Science and Technology

Research in various fields of science and technology.

Graduate School of Computer Science

Focuses on computer science and its applications.

Graduate School of Social and Human Sciences

Research on social and human sciences.

Graduate School of Science, Technology and Innovation

Integration of scientific research, technological innovation, and societal impact.

Graduate School of Engineering

Focuses on engineering and its applications.

Graduate School of Weapons, Space, and Science

Research on weapons, space, and science.

Other Research Facilities Within the Complex Facility

Various research facilities to support different scientific disciplines.

Center for Planetary Science

Research on the origins and evolution of the solar system.

Center for Scientific Computing

Support for scientific computing and data analysis.

Center for Computational Physics

Research on computational physics and its applications.

Center for Information Processing

Research on information processing and its applications.

Center for Computational Science

Support for computational science and data analysis.

International Research Project on Health Science and Technology

Collaborative research in the field of health science and technology.

International Research Project on Membrane Technology

Research on advanced membrane technologies.

Integrated Research Project on Membrane Technology

Development of advanced membrane technologies.

International Research Project on Molecular Mechanics

Research on molecular mechanics and its applications.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project for Disaster Mitigation Resilient System

Research on disaster mitigation and resilient systems.

Research Project on Materials Science

Research on materials science and its applications.

Research Project on Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Social and Human Sciences

Research on social and human sciences.

Research Project on Next Generation Subsurface Imaging

Development of advanced imaging techniques for non-destructive evaluation of subsurface structures.

Research Project on Disaster Mitigation Resilient System

Research on disaster mitigation and resilient systems.

Research Project on Molecular Mechanics

Research on molecular mechanics and its applications.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.

Research Project on Computational Models of Neural Networks

Modeling and simulation of neural networks using computational models.

Research Project on Structural Based Drug Discovery

Development of high-performance computing and advanced simulation techniques.
The Center for Planetary Science is led by the Center Director, G. Kissel, and also features four research groups: Planetary Atmospheres, Planetary Geology, Planetary Physics, and Space Missions. The mission planning school provides training on the technical and management aspects of planning missions of planetary science.
On-going Research Projects

Integrated Bio-Refinery Research Project

The project has now entered the stage of implementation of new drug development (e.g., Kobe University). A value network has been established in which materials, pretreatment, biomanufacturing, production of materials, and physical body motion through active multi-dimension and multi-scale are aimed at establishing a comprehensive bio-refinery system which is a primary energy source with low CO₂ emissions.

Center for Planetary Science

The Center for Planetary Science (CPS) operates various projects that aim to conduct internationally distinguished research in various fields of planetary science, and assists in the organization of educational programs on the issues of planetary science. CPS collaborates with JAXA/ISAS to support the professional activities of the planetary science community, and develops educational programs in various fields of planetary science.

International Research Project on Health Science and Technology

The goal of this project is to create multi-scale computational biology, and applications in medical engineering fields from first-principles computer simulations of proteins, nucleic acids and other biomolecules via computational modeling, simulation, and applications in medical engineering fields.

Next-generation Subsurface Imaging Theory and System Research Project

The project aims to analyze high order cognitive brain function via first-principles computer simulations of proteins, nucleic acids and other biomolecules. The project was conducted at the University of Tokyo, and Duke University. The NEURON simulation environment was developed for the analysis of simulations using high performance computers.

Research Project on Structure Based Drug Discovery

Research Project on Health Science and Technology

Research Project on Disaster Mitigation Resilient System

Research Project on Computational Models and Neural Networks

Advanced Institute for Computational Science (AICS) Joint Research Project

Development of Large-Scale Direct Numerical Simulation of Fluids for Olympic Games

Research Center, developed for the analysis of simulations using high performance computers. While it is very important to develop new three-dimensional physical models and applications in medical engineering fields, it is also crucial to develop new understanding of physical phenomena. The project aims to elucidate the applicability to medical engineering by using this new understanding. Using the supercomputer π-computer, this project aims to study its applicability to medical engineering by using this new understanding.

Development of Large-Scale Direct Numerical Simulation of Fluids for Olympic Games

The project aims to develop a multi-scale computational biology, and applications in medical engineering fields from first-principles computer simulations of proteins, nucleic acids and other biomolecules. The project was conducted at the University of Tokyo, and Duke University. The NEURON simulation environment was developed for the analysis of simulations using high performance computers.

Research Center, developed for the analysis of simulations using high performance computers. While it is very important to develop new three-dimensional physical models and applications in medical engineering fields, it is also crucial to develop new understanding of physical phenomena. The project aims to elucidate the applicability to medical engineering by using this new understanding. Using the supercomputer π-computer, this project aims to study its applicability to medical engineering by using this new understanding.

Development of High Performance and Highly Parallel Iterative Solvers

Research Project on Membrane Technology

The project aims to analyze high order cognitive brain function via first-principles computer simulations of proteins, nucleic acids and other biomolecules. The project was conducted at the University of Tokyo, and Duke University. The NEURON simulation environment was developed for the analysis of simulations using high performance computers. While it is very important to develop new three-dimensional physical models and applications in medical engineering fields, it is also crucial to develop new understanding of physical phenomena. The project aims to elucidate the applicability to medical engineering by using this new understanding. Using the supercomputer π-computer, this project aims to study its applicability to medical engineering by using this new understanding.
The Main Building

- Next-Generation Subsurface Imaging System Research Project
- Research Project on Computational Science and Computer Engineering
- Research Project for Structure Based Drug Discovery

The Annex Building

- Manufacturing Technology Association of Biologics
- Integrated Bio-Refinery Research Project

Convention Hall Facilities

- Integrated Research Center HP: http://www.kobe-u.ac.jp/kuirc/
- E-mail: ircpi-hall@office.kobe-u.ac.jp
- 7-1-48 Minatojima minami-machi, Chuo-ku, Kobe, Japan 650-0047

Usage fees

- Basic usage fee
- JPY 25,000 per hour (tax included)

Availability

- From August 13 to 17
- If academic societies, educational organizations or arts and sciences groups have reserved the facilities in advance
- If the government, local public organizations or national university research bases have reserved facilities

The Convention Hall is primarily for meetings held by Kobe University or any Integrated Research Kobe University allows for overtime use as necessary.

Usage fees

- Basic usage fee
- JPY 25,000 per hour (tax included)

The seating capacity of the Convention Hall is 350 people. The Hall has a number of facilities. It includes a lounge for informal gatherings of domestic and foreign international meetings, symposia, lecturer presentations, and meetings and seminars of academic societies in cooperation with external institutions and integrated bio-refinery research projects.

Contact for applications or questions:

- Integrated Research Center
- Office of the Integrated Research Center
- Japan
- 7-1-48 Minatojima minami-machi, Chuo-ku, Kobe, Japan 650-0047
- E-mail: ircpi-hall@office.kobe-u.ac.jp

Conventional facilities

- Boardroom (capacity 11)
- Meeting rooms (capacity 7, 9)
- Luggage room

About the Integrated Research Center of the Organization for Advanced and Integrated Research at Kobe University

The Integrated Research Center of Kobe University was founded in 2010 in response to a local government initiative for accumulating scientific and research results to researchers and organizations within Japan and abroad. We use the Center for announcing and disseminating research results to researchers and organizations within Japan and abroad.

We will ensure that the Center continues to operate in a manner that is consistent with the activities of the Organization for Advanced and Integrated Research at Kobe University and that our Center promotes research not only in the field of natural sciences but also various fields in advanced and integrated research in the humanities and sciences.

The second outstanding feature of the Center is its collaboration with the Kobe Biomedical Innovation Cluster launched in the Port Island area. As the site of the integrated bio-refinery research project, we continue to promote cutting-edge research projects. In April 2014, the Center established the Graduate School of System Informatics in response to a local government initiative for accumulating scientific and research results to researchers and organizations within Japan and abroad.

We are actively engaged in world-wide research activities in cooperation with 12 Projects at the Center.

Projects at Integrated Research Center

- Integrated Research Center of Kobe University (a center for the promotion of advanced interdisciplinary research in the Port Island area)
- Research on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering
- Research project on computational science and computer engineering

While we are actively engaged in world-wide research activities, the Center consists of 12 Projects at the Center.

We are actively engaged in world-wide research activities in cooperation with 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.

The Center consists of 12 Projects at the Center.
The Main Building

- Advanced Institute for Computational Science (AICS) Joint Research Project
- Convention Hall (300 Seats)
- Research Project on Simulation Models of Neural Networks
- Research Project for Structure Based Drug Discovery

The Annex Building

- Education Center on Computational Science and Engineering
- Research Projects at IRC
- Manufacturing Technology Association of Biologics

Convention Hall Facilities

- Convention Hall Facilities
- Integrated Research Center HP

ACCESS MAP

- Office of the Integrated Research Center

About the Integrated Research Center of the Organization for Advanced and Integrated Research at Kobe University

The integrated Research Center of Kobe University was founded in response to a local government initiative for accumulating the world's highest standards of research in Japan. Kobe University is actively promoting biomedical research activities. As part of Kobe University's priority projects, the Integrated Research Center is helping to construct a base for the Integrated Research Center of Kobe University's interdisciplinary flagship research approach: advanced human resource development for next-generation biopharmaceutical members of the Association are engaging in advanced R&D and human resource development for next-generation biopharmaceutical and we are committed to accomplishing our mission of serving as a research promotion.