

World-class **Research Platform** 







KOREA BASIC SCIENCE INSTITUTE



# **Contents**

### 06 Greetings

### 08 Introduction

10 Support for Advanced Analytical Research and Operation of Leading Edge Equipment Analytical Research Support Development of Analysis Technologies Operation of Leading Edge Equipment

### 16 Support for Research Equipment Industrial Ecosystem

- 18 National Management of Research Facility and Equipment National Research Facilities & Equipment Center
- 20 Training of Analytical Science Researchers KBSI's Outreach Program Education Program for Research Equipment Engineer Graduate School of Analytical Science and Technology

### 22 Appendix

**KBSI User Facilities** 



## Connecting

the Basic Science Infrastructures!

KBSI is the platform that connects research facilities, research equipment and researchers.

## Innovating

the Basic Science Infrastructures!

KBSI is the world-class institute leading innovation of research facilities and equipment.

## Beginning the Era of Strong Nation of Science and Technology!

As an advanced platform for basic research, KBSI explores the future for science and technology through the passion and challenges to new frontier.



# Greetings

and equipment."

The importance of cutting-edge research equipment and facility is increasingly recognized for the future development of science and technology as well as global research competitiveness.

In this era of creation and convergence paradigm, Korea Basic Science Institute (KBSI) is "a platform for global basic research", where research support and joint-research are performed by exceptional personnel using cutting-edge equipment.

KBSI's network, consisting of Daedeok Headquarters, Ochang Headquarters, and regional centers is achieving outstanding research accomplishments thanks to our world-class analysis support service and scientific analysis technology. For better use of national research equipment, we are also taking the lead in effective investment in national research equipment and its promotion for public use, by preventing overlapping investment in research equipment and introducing public use policies for the research equipment.

As the leading institute for national research equipment development, our plan is to lay the foundation for the growth of the domestic research equipment industry, by establishing policies for domestic manufacturing of research equipment, and developing and promoting research equipment.

With the cutting-edge research equipment, and the public use of the equipment, KBSI will move forward to become "the world-class basic research infrastructure institute leading the innovation of research facilities and equipment".

Thank you for your interest and support.

## KBSI will move forward to become "the world-class basic research infrastructure institute leading the innovation of research facilities

 Kwang Sik Lee, PhD

 President of Korea Basic Science Institute



# History



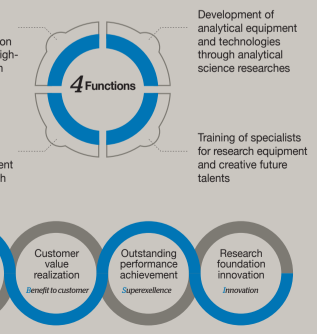
# Vision & Function

	•		•	
1988 ~	1988. 08.	Korea Basic Science Center (KBSC) established as an affiliate of Korea Science & Engineering Foundation	MISSION	Conduct R&D on re joint research and su
1999	1992. 03.~ 04.	Four local Centers (Seoul, Busan, Daegu, Gwangju) established	VISION	The world-class ba
	1999. 05.	Established as a corporate body	VISION	innovation of researc
	<i>1999. 12.</i>	Jeonju Center established		
2000	2001. 01.	Name changed to Korea Basic Science Institute (KBSI)	MAIN FUNCTIONS	Research support and joint research
~ 2005	2001. 11.	Chuncheon Center established	FUNCTIONS	through construction and operation of high-
2005	2005. 05.	Suncheon Center established		tech large research equipment
	2005.10.	'National Fusion Research Institute' established affiliated organization		Fuelueine
	•			Exclusive responsibility for
2006	2006. 04.	Ochang Center established		general management of national research facilities and
~ 2015	2006. 05.	Gangneung Center established		equipment
2010	2008.04.	Jeju Center established	PROMOTION	Basic
	2009. 08.	National Research Facilities Equipment Center (NFEC) established	STRATEGIES	research promotion Key roles
	2012. 12.	Western Seoul Center established		

KOREA BASIC SCIENCE INSTITUTE \_\_\_\_\_ 9

n research facilities & equipment and analytical S&T, d support for basic science promotion

basic research infrastructure institute leading the earch facilities and equipment



Support for Advanced Analytical Research and Operation of Leading Edge Equipment

High Resolution Bio-Transmission Electron Microscope

1. Analytical Research Support

We establish world-class infrastructures on the property of material research field, nanomaterial surface analysis field, and earth environment research filed. And we lead analysis support and project performance that can solve social problems such as next generation energy, detailed analysis of nanomaterial, measurement of living radioactivity and safety of foods.

## Bioconvergence Analysis

We perform research and development, research support, and collaboration on analytical science through the bioconvergence of analytical techniques, and we pursue development of new technologies on biology field such as virus, diseases, medicines using high-tech analytical facilities and convergence technologies.

## Environmental & Material Sciences

## Scientific Instrumentation

We continuously accumulate technologies for research facilities by establishing a network of research facilities development that connects research facilities production companies and their customers such as universities and government funded research institutes related to the development of domestic research facilities. We also lead the development of domestic research facilities with the networks between industry, academy, research institute and government.

### **Bioconvergence Analysis**

### | Biological Disaster Research / Daedeok Headquarters

tive detection of foodborne pathogenic viruses related facilities development ▶ Representative Research Case ●

### Drug & Disease Target Research / Daedeok Headquarters

agnosis, treatment, and prevention of diseases carry out the supporting of age-related research such as discovering target protein related with and construction of the infrastructure for utilizacancers, metabolic diseases, and contaminations tion of an aging research cluster through proteomics analysis; determining the rea- > Representative Research Case 2 son of diseases; and verifying the proof of action of new medicines through the target protein func- | Disease/Specific Molecular Imaging / tion research

### | Protein Structure Research / Ochang Headquarters

teraction mechanisms and discovery of the struc- tion for early diagnosis, treatment and prevention ture based new medicines using nuclear magnetic of diseases to understand characteristics of disresonance (NMR) and X-ray diffraction method

### | Bioimaging Research / Ochang Headquarters

With 7 T & 3 T human MRI, and 9.4 T & 4.7 T ani- | Marine Biology Research / Jeju Center mal MRI, newly developed fast scan technologies Performance and supporting of high-quality reand higher contrast image processing methods searches about biomedical manufacturing techcan apply to disease diagnosis and bio-phenom- nology and eco-friendly environment recovery ena research

### Biomedical Omics Research / Ochang Headquarters

Performance of researches for diagnosis, treat- Western Seoul Center protein and metabolites

### Space-Time Resolved Molecular Imaging Research / Seoul Center

Design problem-solving technologies against mi- Establishing infrastructures of femtosecond laser croorganisms that cause disaster in the fields of spectrophotometer, super resolution optical and human and animal disease industry, agriculture, electro microscopes, and imaging mass specand aquaculture, such as ecological analysis of trometer; and performance of studies on spacemicrobes, analysis of viral fish disease defense time distribution of molecules in bio/nanomatemechanism, and rapid concentration and sensi- rial, dynamics image analysis technologies and

### Advanced Aging Science Research / Gwangiu Center

In order to obtain critical results for degenerative Development of mediate research and related disease and regeneration through collaborative analytic technology that could be applied on di- research in university and research institutes, we

## Chuncheon Center

Convergence and research field, in which the images produced reflect cellular and molecular pathways and in vivo functional mechanisms of Verification of diseases related protein-protein in- disease in living subjects, of suggesting a direceases and discover new diagnostic, therapeutic and preventive strategies at the early stages for the treatment of human diseases

of marine organisms via comprehensive understanding and development of marine biology

## Omics System Research /

ment and prediction of diseases by establishing Discovery of biomarkers for diagnosis/treatment/ the OMICs research platform using high-resolu- prevention of diseases and performance of retion mass spectrophotometer and analyzing the search for verification of metabolite mechanisms biomaterials that consist human body such as and molecular network by establishing the integrated metabolites analysis platform and applying metabolite profiling technology on diseases/ medicines/food/environment fields

### Environmental & Material Sciences

### Electron Microscopy Research / Daedeok Headquarters, Ochang Headquarters

national research support and collaborations; de- reaction, analysis of environment radioactivity, etc. velopment of energy materials; and development of new-concept electron microscopy equipment | Advanced Nano-Surface Research /

### | Earth & Environmental Research / Ochang Headquarters

to earth environment researches such as high- > Representative Research Case (3)

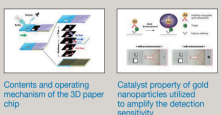
resolution second ion mass spectrophotometer, and performance of analysis support and convergent collaboration research for earth environment Performance of development of nano-bio conver- researches and solving of small and medium ingence image analysis technology using advanced dustries, national and social problems such as geoelectron microscopes; structural analysis of nano logical structure, topography, age dating of cultural materials and three-dimentional analysis of biom-properties, determination of food origin, establishaterials for the invigoration of domestic and interment of the analysis system for national disaster

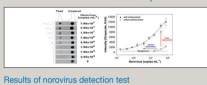
## Daedeok Headquarters

Development of the surface and interface analysis for future electronics, environmental materials and Preparation of world-class research facilities related bio fusion through in-situ nano-analytic system

Representative Research Case 1 Development of '3D paper kit' for norovirus on-thespot detection and diagnosis

Detecting performance improved 100 times more than the previous commercial norovirus POCT kits by the creation of an innovative three-dimensional fluid paths that use cost-effective paper and a simple sliding mechanism. This platform technology can be applied to detect any other desired pathogenic viruses or biomarkers.





▶ Representative Research Case ② Photoexcited porphyrins as a strong suppressor of β-Amyloid aggregation and synaptic toxicity Photoexcited porphyrin molecules inhibit β-amyloid aggregation and rescue postsynaptic toxicity and behavioral defects in the Drosophila Alzheimer's disease model under blue light

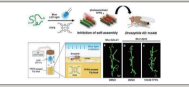
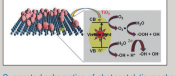


Diagram for inhibition of Aß self-assembly into fibril ex vivo and Aβ synaptic toxicity by blue LED light-sensitized TPPS using *Drosophila* Alzheimer's disease model

► Representative Research Case 3 Stable semiconductor black phosphorus (BP)@ti tanium dioxide (TiO<sub>2</sub>) hybrid photocatalysts Making of black phosphorus (BP)-TiO<sub>2</sub> hybrid photocatalyst and solving of the unstable moisture issue of BP by replacing metal oxide particles such as TiO<sub>2</sub> with a simple synthesis method



uggested schematics of photocatalytic mechanism for BP@TiO<sub>2</sub> hybrid photocatalyst under visible-light irradiation

### | Environment Risk & Welfare Research / | Energy Materials Research / Seoul Center

Performance of analytical support and collab- Convergence research field of developing diorative researches to manage hazardous mate-verse materials that can improve the utilization rials and to cope with environmental disasters efficiency of energy resources to resolve global through development of analytical technology energy and environmental issues for hazardous organic/inorganic environmental substances and research on related biological/ | Functional Interface Science / ecological effects of them

### | Molecular Materials Research / Busan Center

Research for the green energy storage materials, interface research of functional materials based such as improving lithium ion secondary batter- on development of core analytic equipment/ ies, examination of the mechanism, and modifi- technology as well as installation/operation of cation of the present cathode/anode problems high-tech research equipment for performance by using the surface reforming and nano-scale improvement of functional materials in energy materials synthesis technology

### | Functional Materials Research / Daegu Center

Characteristic analysis and developments of molecular sensing materials, X-ray metrology science, and performance of initiative actions for advanced nano and molecular convergence imaging laboratory to outperform others toward advanced functional materials analysis research center

### | Nano & Carbon-based Materials Research / Jeonju Center

Performance of convergence analysis and properties research on nanomaterials and carbonbased materials

### Scientific Instrumentation

### Instrumentation Development Support / Mass Spectrometry and Daedeok Headquarters

Performance improvements and maintenance of **Ochang Headquarters** industries, universities and research institutes

### Optical Instrumentation Development / **Daedeok Headquarters**

Development of core optical component equipment for research facilities and next-generation | Ion Beam Research / Busan Center developments

▶ Representative Research Case ⑤

### | Spin Engineering Physics Research / Daedeok Headquarters

Establishment of high magnetic field environment using a low temperature superconductor, high temperature superconductor and electrical conductor, and development of measurement facility for property measurement from cryogenic temperature (1.5 K) to high temperature (1000 K) resulting in the study of new material

Advanced Instrumentation Research / research equipment by supporting the electronic Convergent research through establishment of circuit design and the machinery processing in the standard for performance evaluation of research facilities and development of high-tech mass analysis related core technologies and research facilities such as TOF-SIMS and portable mass analyzer

convergent microscopic system in visible light Support of material modification research fields and UV/X-ray range through ultraprecision ma- using developed versatile ion beam research chining of aspheric optical lens under nanome- platform that can control experimental circumter level through establishment of ultraprecision stance (injection depth, dose, sample temperamachining and measurement equipment and ture) and development of ion beam accelerator with ion irradiation chamber

► Representative Research Case ⑤

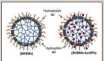
Suncheon Center

## Western Seoul Center

Performance of research, analysis support and collaborative researches to improve performance and develop advanced materials through and environment material/system fields ► Representative Research Case ④

Representative Research Case 4 Nanocapsules for co-treatment of oil/water separation and water purification

Synthesis of silica micelles (hydrophilic core@amphiprotic shell) and their multiple applications such as oil/water separation and pollutant purification, and an ultrahigh loading capacity of enzymes with significant stability



chematic structure of ilica micelles composed with hydrophilic core@ amphiprotic shell



Cover picture of Advanced Functional Materials 2015,

▶ Representative Research Case ⑤ Development of airborne payloads for remote sensing of coastal area Design and development of EM model of airborne payloads specialized in domestic coastal areas that can con-

tribute to national environment and safety by remotely observing water temperature, color change, ecosystem and disasters

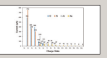


Airborne TMA fore optics for remote sensing of coastal area; Optical layout (left), Optomechanical module (right)

### Representative Research Case () Provision of ion beam services that correspond to the requirements of customers

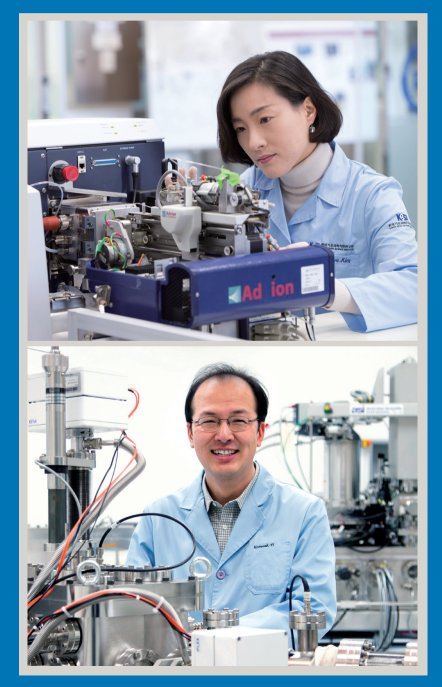
Performance of collaboration with industry, university and institute for research on semiconductor/renewable energy/nano bio/extreme environment materials by deeloping and operating of ion beam accelerator





## 2. Development of Analytical Technologies

We develop high-end analytic technologies, which are required for solving social problems such as diseases, disasters and calamities; and global issues such as environmental contamination, energy and climate changes.



### Standardized Technology for Discriminating the Geographical Origin Development of the integrated analysis technology and standardization system to discriminate the geographical origin of various agricultural foods distributed in Korea

Analytical Technology in Disaster Science Research of scientific analysis techniques to predict, prevent, and solve the natural disaster and accidents that can occasionally occur

### | Bio-imaging Technology for Early Disease Diagnosis

Research on imaging of early disease progression and investigation of relationship between myocardial necrosis and successive inflammatory response for optimal treatment of Myocardial infarction (MI)

### Culture Property Preservation and Analysis Technology

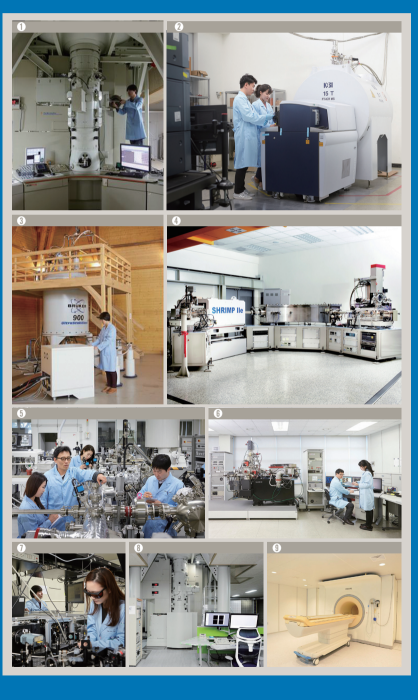
Provision of scientific information about origin, mobility and culture exchange of the archeoanthropine through isotope and age-dating research on archaeological relics and archeoanthropine

### Analytical Techniques using Biochemical Forensic Biomarkers

Development of scene-applicable analytical techniques using biochemical forensic biomarkers for fast, accurate and portable crime scene investigation

## 3. Operation of Leading Edge Equipment

KBSI develops cutting-edge analytical technology to extend capability of analytical services and develops high-tech research equipment and related elementary technology to secure national competitiveness.



High Voltage Electron Microscope, HVEM
Atomic structure analysis of nanostructured materials
15 T Fourier Transform Ion Cyclotron Resonance Mass Spectrometer, 15 T FT-ICR MS
Discovery of biomedicine, determination of crude oil price with components analysis
High Field-Nuclear Magnetic Resonance, 900 MHz Cryogenic NMF Structural analysis of body proteins and research of new medicines
High Resolution-Secondary Ion Mass Spectrometer, HR-SIMS (SHRIMP) Age dating of rocks creation, analysis of radioactive nuclides
Multi Disciplinary in-situ Analytical System In-situ analysis of nanomaterial properties and new materials
(6)   Nano-Secondary Ion Mass Spectrometer, Nano-SIMS Imaging analysis of trace elements in high-tech materials
Femtosecond Multi-Dimensional Lase Spectroscopic System Femtosecond level observation of dynamic structural change of molecules in real time
<ul> <li>Bio-High Voltage Electron Microscop Bio-HVEM</li> <li>Research on the three dimensional structu and dynamics of biomaterials at molecular level</li> </ul>
<ul> <li>9   7 T Human MRI System, 7 T Human MRI</li> <li>Disease diagnosis, brain science research</li> </ul>

(brain tumor, Alzheimer, etc.)

Support for Research Equipment Industrial Ecosystem

Domestic research equipment performance evaluation and utilization lab

KBSI performs a role as a leading institute of promotion of research equipment industry through development of high-tech research instruments and core technologies, and through securement of instrument's reliability.

### | Development of High-Tech Equipment

Remodeling and development of analysis equipment (complete products or key parts) and auxiliary systems through core technology development that meets the demands of cutting-edge research

- Cryogen-Free NMR System Using High-Temperature Superconducting Magnet Development of a High-resolution Nuclear Magnetic Resonance (NMR) Spectrometer that elucidates the structure and motion of molecules by using the second-generation high-temperature superconducting magnet without the use of expensive liquid helium
- Low End Transmission Electron Microscope Development of a Low End Transmission Electron Microscope (TEM) that allows novice users to easily analyzes the characteristics of functional nanomaterial properties and the structure of bio-specimen without staining process for the first time in Korea
- Ion Beam SIMS System

Development of gas cluster ion beam and liquid metal ion beam to construct a TOF-SIMS (Time-of-Flight Secondary Ion Mass Spectrometry) that allows for analysis of bio samples and surface of materials

### | Education of Expert Technique for Equipment Maintenance

· Designing and performance of education program with expert technique on equipment maintenance based on the know-how of research equipment operation and management in KBSI

· Provision of training for the improvement of efficiency of research equipment such as maintenance of the best performance and life extension

### | Evaluation of Performance of Domestic Research Equipment and **Application Support**

· Contributing to the promotion and support of domestic research equipment industry with the increased reliability of instruments through comparison/evaluation/diagnosis/improvement of domestic equipment by preparing the standard for the evaluation of domestic equipment performance and establishing/operating the domestic equipment application lab

· Supporting quality enhancement through the verification of superiority of research equipment and performance improvement through user-based tests on domestic analytic equipment

KOREA BASIC SCIENCE INSTITUTE ----- 17



400 MHz NMR Magnet with 2<sup>nd</sup>-Generation Superconducting Tapes Wound and NMR Probe



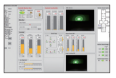
1<sup>st</sup> testbed for development of key elemental technologies & devices of low-end TEM



Gas Cluster Ion Beam



External (left) and internal views of 2-Channel NMR Probe (right)



Testbed's operation platform & electron beam image acquired by optical CCD



Liquid Metal Ion Source







Education of expert techniques of equipment maintenance

Establishment of 'Domestic research equipment performance evaluation and utilization lab' to evaluate performance between domestic and foreign equipment (Open-lab system)



## National Management of **Research Facility** and Equipment

National Research Facilities & Equipment Center

NFEC. National Research Facilities & Equipment Center NFEC provides systematic support for promoting national science and technology by managing national research facilities and equipment. NFEC contributes to more effective investment of the research facilities and systems, expanding user facilities, providing educational and training programs in analytical science.

We aim to build the advanced R&D infrastructure through the strategic investment and effective management system. http://www.nfec.go.kr



*"Korea with powerful* infrastructure of science and technology!

National Research Facilities & Equipment Center leads. 99

### Strategic Investment

- OI Execution of the Pre-Feasibility Studies on the facilities and equipment required for large-scale R&D programs
- 02 Preparation of a system to deliberate feasibility studies for construction of research facilities and equipment, and operation of a deliberation committee
- <u>O3</u> Building a road map based on national demand prediction for the strategic construction of largescale research facilities
- 04 Investigation and analysis on the investment and utilization of research facilities and equipment

### | Promotion of Co-Utilization

- 05 Services to promote the co-utilization of research equipment and to provide various contents about research equipment
- 06 Call center service where we consult to the users about operation, utilization, recycling of research facilities and equipment
- 07 Browsing service of the information on the worldwide large-scale research facilities
- 08 Awarding to the honorable people contributed to the co-utilization of research facilities and equipment

KOREA BASIC SCIENCE INSTITUTE \_\_\_\_\_ 19

### **Overall Operational Management**

- 09 Online service for the national management of the information on research facilities and equipment
- 10 Preparation of standard guidelines for lifecycle management of research facilities and equipment
- <u>11</u> Provision of education program on the ethical use of equipment, standard guidelines for the usage of equipment
- 12 Performance of a nation-wide investigation to check the implementation status of following the standard guidelines in the equipment operation
- 13 Promotion of the recycle of equipment by supporting the transfer the equipment from the old users to the new users
- 14 Operation of an electronic library that offers various reports on research facilities and equipment



## 1. KBSI's Outreach Program

KBSI's education and outreach programs, "X-Science" and "Junior Doctor" strive to "inspire and motivate students to pursue careers in science and technology" and to "engage the public in sharing the experience of exploration and experiment" by utilizing R&D resources.



Junior Doctor

X-Science

## 2. Education Program for Research Equipment Engineer

As the only education program for research equipment engineer in Korea, we contribute to improving the utilization of research equipment and career development in scientific technology field by training research equipment experts who can operate and manage research equipment in basic scientific area, and analyze data through 1 year of the intensive education course focusing on field training. We selected professional education institutes in metropolitan areas around the country, and we annually and systematically perform the theoretical and practical education for core research equipment for customers(trainees) of each region.



Education Program for Research Equipment Engineer

## 3. Graduate School of Analytical Science and Technology

Graduate School of Analytical Science and Technology (GRAST) was jointly established with Chungnam National University (CNU) as a new university-institute cooperation model to combine education and S&T research. Contributing to national S&T development and securing global research competitiveness, it aims to become the world's leading graduate school in the field of analytical S&T.



Lecture and Seminar





Textbooks for the Programs

Research and Experiment

22 — KOREA BASIC SCIENCE INSTITUTE

### KBSI User Facilities

Area	Equipment	Area	Equipment
Daedeok	Ultra Precision Freeform Generator		9.4 T Animal MRI System
Headquar- ters	Micro X-Ray/UV Photoelectron Spectromicroscopy		4.7 T Animal MRI System
	Micro X-ray/UV Photoelectron Spectrometer		High Resolution Mass Spectrometer
	Expression Analysis System		High Resolution ESI Mass Spectrometer
	Carbohydrate Analysis System		Matrix-Assisted Laser Desorption Ionization-Mass Spectrometer Imaging System
	Amino Acid Composition Analysis System		15 T FT-ICR Mass Spectrometer System
	2-D Liquid Chromatography-Tandem Mass Spectrometer		7 T FT-ICR Mass Spectrometer
	MoFlosTM Astrios High-Speed Cell Sorter		Triple Quadrupole Mass Spectrometer System
	LC-MS/MS Spectrometer		Hybrid FT-ETD Mass Spectrometer
	SQUID-Vibrating Sample Magnetometer		High-Speed Q-TOF Mass Spectrometer
	Cryogenic Probe Station		Two-Dimensional Gas Chromatography/High Resolution Mass Spectrometer Syste
	16 T Physical Property Measurement System		Bio-High Voltage Electron Microscope
	Thermophysical Properties Measurement System		Bio-Transmission Electron Microscope
	Complex AFM-RAMAN Spectroscope		Glow Discharge Mass Spectrometer
	Helium Liquefier		Inductively Coupled Plasma System
	200 MHz Solid State Nuclear Magnetic Resonance spectrometer		Stable Isotope Ratio Mass Spectrometer
	Ultra High Voltage Transmission Electron Microscope		Environmental Radioactivity Measurement System
	Field Emission Transmission Electron Microscope		Thermal Ionization Mass Spectrometer
	Electron Probe Micro Analyzer		Multi-Collector Static Vacuum Mass Spectrometer System
	Ultra-Corrected-Energy-Filtered Transmission Electron Microscope		Automated OSL Spectrometer System
	Ultra High Analytical Field Emission Scanning Electron Microscope		High Resolution-Secondary Ion Mass Spectrometer
	Focused Ion Beam		Laser Ablation-Multi Collector-Inductively Coupled Plasma Mass Spectrometer
	Multi Purpose X-Ray Diffractometer		Matrix-Assisted Laser Desorption Ionization Mass Spectrometer System
	Gas Adsorption-Desorption Measurement System		Elemental Analyzer
	500 MHz Solid State Nuclear Magnetic Resonance Spectrometer		Hybrid-FT Orbitrap Mass Spectrometer
	Microscopic Imaging System	Seoul	X-Ray Diffractometer
	High Content Screening System	Center	X-Ray Fluorescence Spectrometer
	Protein Sequencing System		Inductively Coupled Plasma Atomic Emission Spectrophotometer
	Liquid Chromatography Hybrid-FT Orbitrap Mass Spectrometer		Biomolecule Analysis System (Amino Acid Composition Analyzer)
	MALDI TOF/TOF MS System		Field Emission Scanning Electron Microscope
Ochang	MicroPET/CT/SPECT		Magnetic Property Measurement System
leadquar- ers	Multi-Angle Light Scattering		Field Emission Transmission Electron Microscope
	Macromolecular X-Ray Diffractometer		Focused Ion Beam
	Macromolecular Automatic Crystallization System (Mosquito)		Ion Mobility Mass Spectrometer
	Auto Isothermal Titration Calorimeter		Femtosecond Multi-dimensional Laser Spectroscopic System
	Protein Synthesizer		Supercritical Fluid Chromatography System
	CD Spectropolarimeter		Analytical High Resolution Scanning Electron Microscope
	400 MHz Nuclear Magnetic Resonance Spectrometer		Super Resolution Confocal Microscope
	500 MHz Nuclear Magnetic Resonance Spectrometer		UPLC-Q/TOF MS Spectrometer
	700 MHz Nuclear Magnetic Resonance Spectrometer		High Resolution Mass Spectrometer
	800 MHz Nuclear Magnetic Resonance Spectrometer		Chromatography System
	900 MHz Nuclear Magnetic Resonance Spectrometer		Protein Sequencing System
	7 T Human MRI System		Inductively Coupled Plasma Mass Spectrometer
	3 T Human MRI System		Persistant Organic Pollutants System

Area	Equipment	Area	Equipment	
Seoul	Biomolecule Mass Spectrometer System (TQ-LC/MS, MALDI-TOF/TOF-MS)		SPF Animal Facility of Aging Science	
Center	Atomic Absorption Spectrometer		Real-Time PCR	
Busan	Elemental Analyzer		Automatic Chemistry Analyzer	
Center	X-Ray Photoelectron Spectrometer System		Super Resolution Microscope System	
	Glow Discharge Spectrometer (GDS)		Dual Beam FIB System	
	Secondary Ion Mass Spectrometer		In Vivo X-ray Radiography Micro-CT System	
	Angle-Resolved X-Ray Photoelectron Spectrometer		High Impedence Temperature-Dependent Hall-Effect Measurement System	
	Multi-Purpose X-Ray Diffractometer		Analytical High Resolution Scanning Electron Microscope	
	Transmission Electron Microscope	Jeonju	High Resolution Scanning Electron Microscope	
	UV-VIS Spectrophotometer	Center	Field Emission Scanning Electron Microscope	
	Energy Dispersive X-Ray Fluorescence Spectrometer		Particle and Pore Size Analysis System	
	Gas Chromatography-Mass Analysis System		Atomic Force Microscope	
	Inductively Coupled Plasma Atomic Emission Spectrophotometer		Matrix-Assisted Laser Desorption Ionization Mass Spectrometer	
	Combustion Ion Chromatograph System		Electron Probe Micro Analyzer	
	Nano Secondary Ion Mass Spectrometer		Micro Raman Spectrometer	
	Thermal Analysis System		Ultra High Resolution Scanning Electron Microscope	
	Liquid Chromatography MS/MS Spectrometer System		Field Emission Transmission Electron Microscope	
	Scanning Electron Microscope		Cs-Corrected STEM	
	High-Vacuum FT-IR/Raman Imaging Spectrometer System		Photoluminescence Mapping System	
	Time of Flight Secondary Ion Mass Spectrometer	Chuncheon		
	Analytical High Resolution Scanning Electron Microscope	Center	Laser Confocal Scanning Microscope System	
Daegu	X-Ray Diffractometer		Intravital Multi-Photon Confocal Laser Scanning Microscope	
Center	High Resolution X-Ray Diffractometer		Analytical High Resolution Scanning Electron Microscope	
	X-Ray Fluorescence Spectrometer		Field Emission Transmission Electron Microscope	
	Optical Spectrometer (UV/VIS/NIR Spectrophotometer)	Suncheon	Multi-Purpose X-Ray Diffractometer	
	High Resolution Mass Spectrometer	Center	High Resolution Scannig Electron Microscope	
	Electron Microscope System		Field Emission Transmission Electron Microscope	
	Multi-Purpose X-Ray Diffractometer		Differential Scanning Calorimeter/Thermal Analyzer	
	High Resolution Scanning Electron Microscope	Jeju	Organism Component Separation Analysis System	
	Multi-Function X-ray Diffractometer	Center	Analytical High Resolution Scanning Electron Microscope	
	Field Emission Transmission Electron Microscope (200 kV)		Inductively Coupled Plasma Mass Spectrometer	
	Time-Resolved Fluorescence Confocal Microscope	Western	400 MHz Solid State Nuclear Magnetic Resonance Spectrometer	
	FT-UV-VIS-IR Spectroscopic Imaging Microscope	Seoul	Single Crystal X-Ray Diffractometer System	
	Wavelength Dispersive X-ray Fluorescence Spectrometer	Center	500 MHz FT-Nuclear Magnetic Resonance Spectrometer	
Gwangju	400 MHz Nuclear Magnetic Resonance Spectrometer		600 MHz Solid State Nuclear Magnetic Resonance Spectrometer	
Center	X-Ray Diffractometer		200 MHz Solid State Nuclear Magnetic Resonance Spectrometer	
	Luminescence and Flourescence Animal Imaging System		CW/Pulse EPR System	
	Laser Raman Spectrometer (Photoluminescence Analysis System)		Online LC-MS-NMR System	
	Field Emission Scanning Electron Microscope		500 MHz FT-NMR Spectrometer	
	High Resolution Transmission Electron Microscope		Gas Chromatograph/Mass Spectrometer	
	Time-Resolving and Integrated PL/Raman Spectrometer Inductively Coupled Plasma Atomic Emission Spectrophotometer		Liquid chromatograph/Mass Spectrometer Pyrolysis-Gas Chromatograph/Mass Spectrometer System	
	500 MHz Nuclear Magnetic Resonance Spectrometer		700 MHz FT-NMR Spectrometer	
	600 MHz Online LC-NMR-MS System		SPE-800 MHz NMR-MS System	
	Laser Confocal Scanning Microscope System		Multi Purpose X-Ray Diffractometer	
	Multi-Functional Transmission Electron Microscope		High Resolution Scanning Electron Microscope	

### KOREA BASIC SCIENCE INSTITUTE — 23



### Contact Information

Daedeok Headquarters 169-148, Gwahak-ro, Yuseong-gu, Daejeon, Korea [34133] Tel.042-865-3500 Fax.042-865-3404

### Ochang Headquarters

162, Yeongudanji-ro, Ochang-eup, Cheongwon-gu, cheongju, Chungcheongbuk-do, Korea [28119] Tel.043-240-5001 Fax.043-240-5029

### Seoul Center

Natural Science Campus, Korea University, 145 Anam-ro, Seongbuk-gu, Seoul, Korea [02855] Tel.02-6943-4100 Fax.02-6943-4109

### **Busan Center**

60, Gwahaksandan 1-ro, Gangseo-gu, Busan, Korea [46742] Tel.051-974-6101~3, 6108 Fax.051-974-6116

### Daegu Center

Joint Experiment & Practice Hall, Kyungpook National University, 80, Daehak-ro, Buk-gu, Daegu, Korea [41566] Tel.053-959-3404 Fax.053-959-3405

### Gwangju Center

Chonnam National University, 77, Yongbong-ro, Buk-gu, Gwangju, Korea [61186] Tel.062-530-0890, 0516 Fax.062-530-0519

### Jeonju Center

Life Science Hall, Chonbuk National University Hospital, 20, Geonji-ro, Deokjin-gu, Jeonju, Jeollabuk-do, Korea [54907] Tel.063-270-4306 Fax.063-270-4308

### **Chuncheon Center**

Jiphyeongwan, Gangwon National University, 1, Gangwondaehak-gil, Chuncheon, Gangwon-do, Korea [24341] Tel.033-250-7275 Fax.033-255-7273

### **Suncheon Center**

Joint Experiment & Practice Hall, Suncheon University, 255, Jungang-ro, Suncheon, Jeollanam-do, Korea [57922] Tel.061-752-8154 Fax.061-752-8156

### Jeju Center

1st floor, Smart Building, Jeju Science Park, 213-3, Cheomdan-ro, Jeju, Korea [63309] Tel.064-800-4921 Fax.064-805-7800

### Western Seoul Center

Corporate Collaboration Center, 150, Bugahyeon-ro, Seodaemun-gu, Seoul, Korea [03759] Tel.02-6908-6211