

■ KUIAS Main Building

■ KUIAS West Building Yoshida Ushinomiya-cho, Sakyo-ku, Kyoto

Yoshida Ushinomiya-cho, Sakyo-ku, Kyoto One-minute walk from "Kyodai Seimon-mae" Stop (Kyoto City Bus)

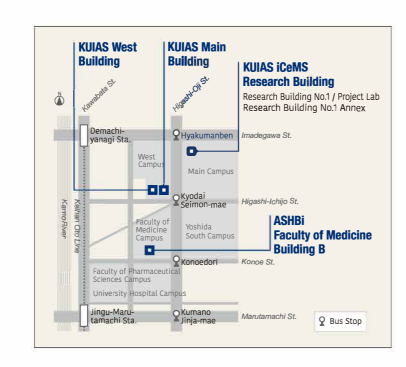
■ KUIAS iCeMS Research Building

- Research Building No.1 / Project Lab
- Research Building No.1 Annex

Yoshida Honmachi, Sakyo-ku, Kyoto One-minute walk from "Hyakumanben" Stop (Kyoto City Bus)

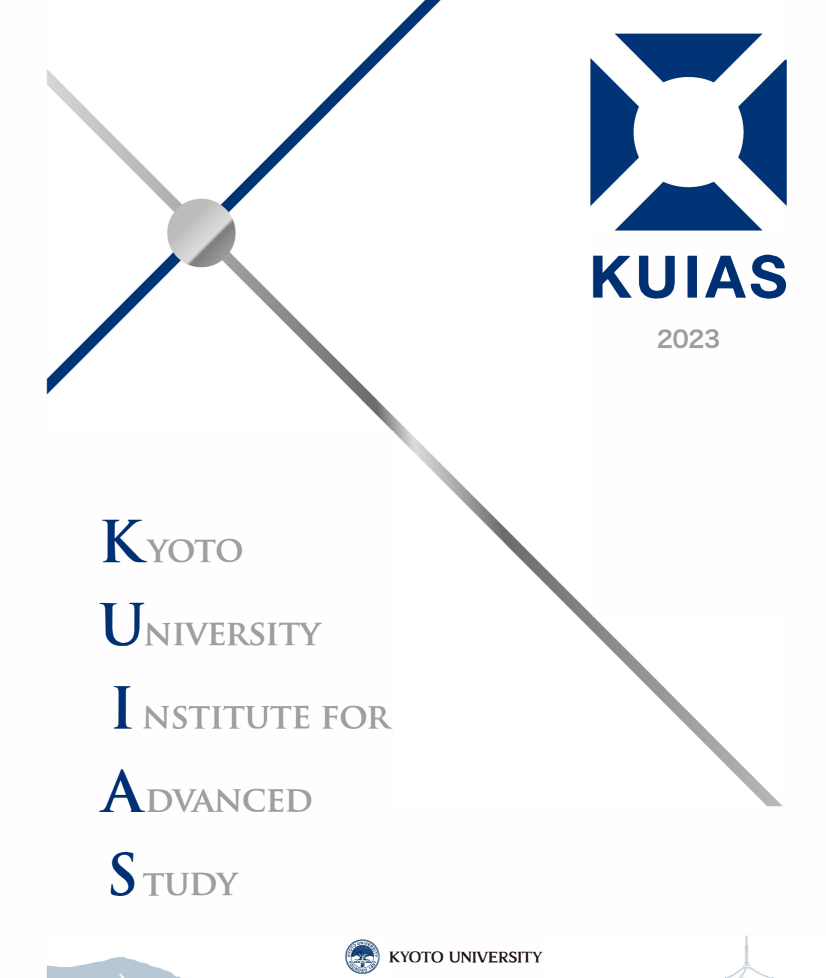
■ Faculty of Medicine Building B Institute for the Advanced Study of Human Biology (ASHBi)

Yoshida Konoe-cho, Sakyo-ku, Kyoto Five-minute walk from "Konoedori" Stop (Kyoto City Bus)











KUIAS

Wide-Open Window for Intellectual Exchange



Kyoto University Institute for Advanced Study

In the spirit of Kyoto University's tradition of academic freedom, KUIAS conducts advanced research utilizing the strengths of the University. Preeminent researchers from Japan and overseas gather at its international research centers.

As a leading institute of Kyoto University, KUIAS has a system in which researchers with excellent achievements and next-generation researchers can practice high-level research activities, no matter what field they are from.

Through high-level research activities, KUIAS contributes to nurturing young researchers, returning research benefits to society, and promoting science internationally.

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Message from the President



President, Kyoto University Nagahiro Minato

Since its establishment in 1897, under its guiding principle of academic freedom, the university has sought to contribute to harmonious coexistence in the global community through the cultivation of unique new knowledge. In 2017, Kyoto University was assigned by the Japanese government as one of Japan's first Designated National Universities (DNU). In accordance with its fundamental mission, the university seeks to contribute to humanity and society, and meet the constantly changing demands and needs of our times.

The Kyoto University Institute for Advanced Study (KUIAS) was established in April 2016 as a hub for the world's most advanced research. It comprises world-class research groups that include a Nobel laureate and a Fields Medalist, and two research centers established under the Japanese government's World Premier International Research Center (WPI) Initiative. It is a platform that gathers the skills and creativity of numerous talented researchers from within Japan and overseas. Recently, in collaboration with international partner institutions, the institute has been establishing "On-site Laboratories" at various locations around the world to further enhance its global research and education activities.

KUIAS aims gather the collected knowledge and wisdom of leading domestic and international scholars, cultivate the next generation of talented researchers, and, as an organization that drives university reform, promote innovative initiatives in both research and education, as well as university management and administration.

Message from the Director-General



Director-General, KUIAS Shigefumi Mori

KUIAS is an institute that continuously conducts advanced research utilizing the strengths of Kyoto University. It features a team of excellent faculty members, including Distinguished Professors with internationally outstanding achievements in their respective fields, as well as various organizations engaged in world-leading research.

At present, KUIAS operates two World Premier International Research Center Initiative (WPI) centers: the Institute for the Advanced Study of Human Biology (ASHBi) since 2018, and the Institute for Integrated Cell-Material Sciences (iCeMS) since 2017. In addition, two collaborative research centers established in partnership with RIKEN and with Toyota Physical and Chemical Research Institute, as well as the Center for Integrative Medicine and Physics, a new endowed research laboratory founded in 2018, are undertaking cutting-edge research in their particular disciplines and combining their respective strengths to help accelerate the activities of KUIAS.

With these researchers and research centers at its core, KUIAS will contribute to academic progress as a global, cutting-edge research hub that draws together the knowledge of domestic and overseas researchers, fosters future scientific leaders, and shares the fruits of Kyoto University's research with society.

About KUIAS

■ Timeline

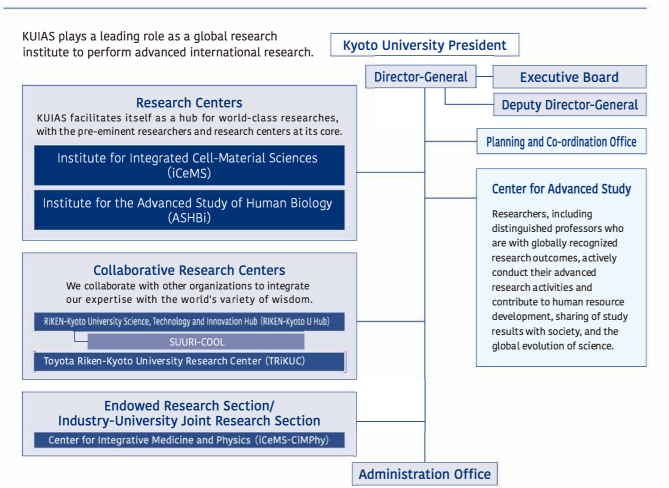
2016 Apr. 1	Kyoto University Institute for Advanced Study (KUIAS) is established
2017 Apr. 1	Center for Advanced Study is established within KUIAS Institute for Integrated Cell-Material Sciences (iCeMS) becomes a research center of KUIAS
2017 Apr. 1	AIST-Kyoto University Chemical Energy Materials Open Innovation Laboratory (ChEM-OIL) joins KUIAS as a collaborative research center
2018 Jan. 1	Center for Integrative Medicine and Physics (iCeMS-CiMPhy) joins KUIAS as an endowed research section
2018 Mar. 1	RIKEN-Kyoto University Science, Technology and Innovation Hub (RIKEN-Kyoto U Hub) joins KUIAS as a collaborative research center
2018 Oct. 30	Institute for the Advanced Study of Human Biology (ASHBi) joins KUIAS as a research center
2022 Apr. 1	Toyota Riken-Kyoto University Research Center (TRiKUC) joins KUIAS as a collaborative research center

■ Features

KUIAS has the following features as an institute to grow into a leading center based on a new paradigm:

- Management with superb mobility under the strong leadership of the President
- Application of a pioneering organization system designed for a "special zone" within the university System to allow world-leading excellent researchers to continue their research regardless of the conventional mandatory retirement age

■ Organizational Structure



Award-Winning Research





Chern Medal (2018) Masaki Kashiwara

@PABLO	COSTA	/ICM2018

Order of Culture	Person of Cultural Merit
2013 Tasuku Honjo 2021 Shigefumi Mori	1990 Shigefumi Mori 2000 Tasuku Honjo 2019 Takeo Kanade

li y	Order of the Sacred Treasure, Gold and Silver Star	Medal with Purple Ribbon
	2020 Masaki Kashiwara	2011 Susumu Kitagaw

Member of the Japan Academy
1998 Shigefumi Mori
2005 Tasuku Honjo
2007 Masaki Kashiwara
2019 Susumu Kitagawa
2020 Takon Kanada

Kyoto Prize

Tasuku Honjo

2016

2016 Takeo Kanade

Masaki Kashiwara

Awards and Honors

Kyoto University Shi-Shi Award

Fields Medal (1990)

Shigefumi Mori

2022	Kyoto Prefecture Culture Prize for Outstanding Contribution	T. Kanade		Fellow of the UK Royal Society of Chemistry	S. Kitagawa
2022	Order of Culture	S. Mori		Leo Esaki Prize	S. Kitagawa
2021	Kyoto Prefecture Culture Prize for Outstanding Contribution	S. Mori	2012	Robert Koch Prize	T. Honjo
2020	Member of the Japan Academy	T. Kanade	2012	Medal with Purple Ribbon	S. Kitagawa
	Order of the Sacred Treasure, Gold and Silver Star	M. Kashiwara	2010	University Professor of Nagoya University	S. Mori
	Imperial Prize and Japan Academy Prize	M. Saitou	2010	Thomson Reuters Citation Laureate (Chemistry)	S. Kitagawa
	ISSCR 2020 Momentum Award	M. Saitou		Tateishi Prize, Grand Award	T. Kanade
	EMBO Associate Member	M. Saitou M. Saitou		ACM-AAAI Allen Newell Award	T. Kanade
2010	Kodaira Kunihiko Prize	M. Saltou S. Mori	2000		
2019			2009	Chemical Society of Japan Award	S. Kitagawa
	Member of the Japan Academy	S. Kitagawa	2008	Bower Award and Prize for Achievement in Science, The Franklin Institute	T. Kanade
	Emanuel Merck Lectureship Award	S. Kitagawa		Fujihara Award	M. Kashiwar
	Person of Cultural Merit	T. Kanade	2007	Okawa Prize	T. Kanade
	Global IT Award, State Award of Armenia	T. Kanade		Robot & Automation Pioneer Award, IEEE	T. Kanade
	Asahi Prize	M. Saitou		Azriel Rosenfeld Lifetime Achievement Award, IEEE	T. Kanade
	Uehara Prize	M. Saitou		Member of the Japan Academy	M. Kashiwar
2018	Nobel Prize in Physiology or Medicine	T. Honjo	2005	Member of the Japan Academy	T. Honjo
	Grand Prix de la Fondation de la Maison de la Chimie	S. Kitagawa	2004	Fujihara Award	S. Mori
	Chern Medal	M. Kashiwara		Thomson Leading Japanese Scientists in Emerging Research Fronts	T. Honjo
	Kyoto Prize	M. Kashiwara		Member of the American Academy of Arts and Sciences	T. Kanade
	Academic Award of the Mochida Memorial Foundation	M. Saitou	2002	Honorary Doctorate of University of Torino	S. Mori
2017	Honorary Doctorate of University of Warwick	S. Mori	2001	Foreign Associate of US National Academy of Sciences	T. Honjo
	Foreign Associate of US National Academy of Sciences	S. Mori	2000	Person of Cultural Merit	T. Honjo
	Warren Alpert Foundation Prize	T. Honjo		C&C Prize	T. Kanade
	Honorary Member of the Chemical Society of Japan	S. Kitagawa	1998	Member of the Japan Academy	S. Mori
	Chemistry for the Future Solvay Prize	S. Kitagawa	1997	Foreign Member of US National Academy of Engineering	T. Kanade
	Fujihara Award	S. Kitagawa	1996	Imperial Prize and Japan Academy Prize	T. Honjo
	IEEE Founders Medal	T. Kanade	1995	Joseph F. Engelberger Award	T. Kanade
2016	Foreign Member of the Russian Academy of Sciences	S. Mori	1992	Foreign Honorary Member of the American Academy	S. Mori
	Kyoto Prize	T. Honjo		of Arts and Sciences	
	Keio Medical Science Prize	T. Honjo	1990	Person of Cultural Merit	S. Mori
	Fudan-Zhongzhi Science Award in Biomedicine	T. Honjo		Fields Medal	S. Mori
	Pharmaceutical Society of Japan Award	T. Honjo		Japan Academy Prize	S. Mori
	Fred Basolo Medal	S. Kitagawa		Frank Nelson Cole Prize	S. Mori
	Japan Academy Prize	S. Kitagawa	1989	Inoue Prize for Science	S. Mori
	Kyoto Prize	T. Kanade	1988	Autumn Prize of Mathematical Society of Japan	S. Mori
	Takeda Medical Prize	M. Saitou		Asahi Prize	M. Kashiwar
2015	President of the International Mathematical Union	S. Mori		Japan Academy Prize	M. Kashiwar
	Richard V. Smalley, MD Memorial Award	T. Honjo	1983	Iyanaga Prize of Mathematical Society of Japan	S. Mori
2014	Tang Prize, Biopharmaceutical Science Award	T. Honjo	1982	Asahi Prize	T. Honjo
	William B. Coley Award	T. Honjo	1981	Noguchi Hideyo-Memorial Award for Medicine	T. Honjo
	JCA-CHAAO Award	T. Honjo		Iyanaga Prize of Mathematical Society of Japan	M. Kashiwar
	Japan Academy Medal and JSPS Prize	M. Saitou			
2013	Order of Culture, Japan	T. Honio			

S. Kitagawa

Current faculty, including distinguished professors and an invited distinguished professor.

Director-General Distinguished Professor



Shigefumi Mori

Algebraic Geometry Birational Geometry

Biography

1973

B.Sc., Kyoto University 1975 M.Sc., Kyoto University Ph.D., Kyoto University 1975-1980 Assistant of Faculty of Science, **Kyoto University** Lecturer of Faculty of Science, Nagoya University Associate Professor of Faculty of Science, Nagoya University 1988-1990 Professor of Faculty of Science, Nagoya University 1990-2016 Professor of Research Institute for Mathematical Sciences, Kyoto University Director of Research Institute for Mathematical Sciences, Kyoto University 2016-Director-General and Distinguished Professor of KUIAS

Research Overview

Mori studies three-dimensional (3D) classification problems in a subfield known as birational classification theory of algebraic geometry. Algebraic geometry is a field in science that deals with shapes known as "algebraic varieties." Such an algebraic variety can appear in many slightly different forms if it is of dimension 2 (2D) or higher. The differences between these forms may be understood as partial dents or sharp points similar to those that appear in a physical object when it is struck by another. "Birational classification" refers to an approach where we ignore these minor differences when classifying algebraic varieties. It was known that one could make surfaces into minimal ones and minimize these differences by collapsing certain curves to points. This operation was known as the minimal model program (MMP).

For a long period of time, the generalization of the MMP to dimension three or higher was considered to be difficult; however, the introduction of extremal ray theory and application of general perspectives in [2] was a major trigger for the development of 3D MMP. Following this, MMP was developed, and it was discovered that in a broad sense, 3D birational classification theory is linked to the conjectural existence of an operation known as "flip." Furthermore, in [3], by proving the existence of 3D flips, the problem of 3D MMP was resolved. Hence, the 3D birational classification theory was completed in a rough sense. Subsequently, with the contribution of many researchers, MMPs of dimension four or higher have been established in a practical form.

Iyanaga Prize of Mathematical Society of Japan (1983), Autumn Prize of Mathematical Society of Japan (1988). Inoue Prize for Science (1989), Frank Nelson Cole Prize (1990), Japan Academy Prize (1990), Fields Medal (1990), Person of Cultural Merit (1990), Foreign Honorary Member of the American Academy of Arts and Sciences (1992), Member of the Japan Academy (1998), Honorary Doctorate of University of Torino (2002), Fujihara Award (2004), University Professor of Nagoya University (2010), President of the International Mathematical Union (2015-2018), Foreign Member of the Russian Academy of Sciences (2016), Foreign Associate of US National Academy of Sciences (2017), Honorary Doctorate of University of Warwick (2017), Kodaira Kunihiko Prize (2019), Kyoto Prefecture Culture Prize for Outstanding Contribution (2020), Order of Culture (2021)

■ Selected Papers

- [1] S. Mori, Projective manifolds with ample tangent bundles, Ann. Math. 110, 593-606 (1979).
- [2] S. Mori, Threefolds whose canonical bundles are not numerically effective, Ann. Math. 116, 133-176 (1982).
- [3] S. Mori, Flip theorem and the existence of minimal models for 3-folds, J. Amer. Math. Soc. 1, 117-253 (1988).
- [4] J. Kollar, S. Mori, Classification of three dimensional flips, J. Amer. Math. Soc. 5, 533-703 (1992); Erratum 20, 269-271 (2007).
- [5] S. Mori, Y. Prokhorov, On Q-conic bundles, Publ. Res. Inst. Math. Sci. 44, 315-369 (2008).

Deputy Director-General Distinguished Professor





Tasuku Honjo

Molecular Immunology

■ Biography

M.D., Kyoto University Ph.D., Kyoto University 1971-1973 Fellow of Carnegie Institution of Washington, Department of Embryology 1973-1974 Visiting Fellow and Associate of National Institute of Child Health and Human Development, NIH 1974-1979 Assistant Professor of Faculty of Medicine, The University of Tokyo 1979-1984 Professor of School of Medicine, Osaka University 1984-2005 Professor of Faculty of Medicine, Kyoto University Director of Faculty of Medicine/Graduate School of Medicine, Kyoto University 2002-2004 Director of Faculty of Medicine/Graduate School of Medicine, Kyoto University Specially-Appointed Professor of Graduate School of Medicine, Kyoto University 2006-2017 Visiting Professor of Kyoto University 2006-2012 Executive Member of the Council for Science and Technology Policy, Cabinet Office 2012-2017 Chairman, Board of Directors, Shizuoka Prefectural University Corporation President of Foundation for Biomedical Research and Innovation (2018- Kobe Biomedical Innovation Cluster) Distinguished Professor of KUIAS 2018-Deputy Director-General of KUIAS Director of Center for Cancer Immunotherapy and Immunobiology (CCII), Graduate School of Medicine, Kyoto University

| Research Overview |

Honjo is well known for his discovery of activation-induced cytidine deaminase (AID) that is essential for class switch recombination and somatic hypermutation. He has established the basic conceptual framework of class switch recombination starting from discovery of DNA deletion (1978). Dr. Honjo identified a series of key molecules involved in immune regulation, including IL-4, IL-5, SDF-1, and IL-2R α chain. Also appreciated is his seminal contribution to developmental biology by identification of RBP-J as the Notch signaling target. In addition, he discovered PD-1 (program cell death 1), a negative coreceptor at the effector phase of immune response and demonstrated that PD-1 inhibition contributes to cancer treatments. Anti-PD-1 cancer immunotherapy has been approved in US, EU, and Japan. This treatment revolutionalized the cancer therapy and is considered to be equivalent to penicillin in infectious diseases.

Noguchi Hideyo-Memorial Award for Medicine (1981), Asahi Prize (1982), The Imperial Prize and the Japan Academy Prize (1996), Person of Cultural Merit (2000), Foreign Associate of U.S. National Academy of Sciences (2001), Thomson Leading Japanese Scientists in Emerging Research Fronts (2004), Member of the Japan Academy (2005), Robert Koch Prize (2012), Order of Culture (2013), Tang Prize, Biopharmaceutical Science Award (2014), William B. Coley Award (2014), JCA-CHAAO Award (2014), Richard V. Smalley, MD Memorial Award (2015), Kyoto Prize (2016), The Keio Medical Science Prize (2016), Fudan-Zhongzhi Science Award in Biomedicine (2016), The Pharmaceutical Society of Japan Award (2016), Warren Alpert Foundation Prize (2017), Nobel Prize in Physiology or Medicine

■ Selected Papers

- [1] T. Honjo, T. Kataoka, Organization of immunoglobulin heavy chain genes and allelic deletion model. Proc. Natl. Acad. Sci. USA 75, 2140-2144 (1978).
- [2] Y. Yaoita, T. Honjo, Deletion of immunoglobulin heavy chain genes from expressed allelic chromosome. Nature 286,
- [3] Y. Ishida, Y. Agata, K. Shibahara, T. Honjo, Induced expression of PD-1, a novel member of the immunoglobulin gene superfamily, upon programmed cell death. EMBO J. 11, 3887-3895 (1992).
- [4] M. Muramatsu, K. Kinoshita, S. Fagarasan, S. Yamada, Y. Shinkai, T. Honjo, Class switch recombination and hypermutation require activation-induced cytidine deaminase (AID), a potential RNA editing enzyme. Cell 102, 553-563 (2000).
- [5] Y. Iwai, M. Ishida, Y. Tanaka, T. Okazaki, T. Honjo, N. Minato, Involvement of PD-L1 on tumor cells in the escape from host immune system and tumor immunotherapy by PD-L1 blockade. Proc. Natl. Acad. Sci. USA 99, 12293-12297 (2002).

Deputy Director-General Distinguished Professor



Susumu Kitagawa

Inorganic and Material Chemistry Chemistry of Coordination Space

■ Biography

1	974	B.Sc., Kyoto University
1	976	M.Sc., Kyoto University
1	979	Ph.D., Kyoto University
1	979-1983	Assistant, Department of Chemistry, Kindai University
1	983-1988	Lecturer, Department of Chemistry, Kindai University
1	988-1992	Associate Professor of Department of Chemistry, Kindai University
1	992-1998	Professor of Department of Chemistry, Tokyo Metropolitan University
1	998-2017	Professor of Department of Synthetic Chemistry
		and Biological Chemistry, Graduate School of
		Engineering, Kyoto University
2	2007-2012	Deputy Director and Professor of Institute for Integrated
		Cell-Material Sciences, Kyoto University
2	2013-2017	Director and Professor of Institute for Integrated
		Cell-Material Sciences, Kyoto University
2	2016-2018	Deputy Director-General of KUIAS
2	2017-	Distinguished Professor of KUIAS
2	017-2023	Director of Institute for Integrated Cell-Material

Deputy Director-General of KUIAS

Sciences KUIAS

Research Overview

Kitagawa's main research field is inorganic and material chemistry, in particular, chemistry of coordination space, and his current research interests are centered on synthesis and properties of porous coordination polymers/metal-organic frameworks.

He was the first to discover and to demonstrate "porosity" for metal complexes with gas sorption experiments (1997), whose materials are called porous coordination polymers (PCPs) or metal-organic frameworks (MOFs). To date, MOFs are classified as a new category of porous materials, as opposed to the conventional classifications of inorganic and carbon materials. Kitagawa pioneered the functional chemistry of MOFs, and discovered flexible MOFs, dissimilar to those of conventional porous materials. Today several hundred different MOFs are known, and over 7,000 articles on this class of materials have been published annually worldwide. The research developments built on his discoveries are anticipated to lead to radical innovations in materials science, with wide-ranging implications for both academia and industry. Chemical industry firms are producing MOF materials for use in purification, storage, and transportation of gases. among other applications. Kitagawa's achievement has blazed a trail to a new era for porous materials, vital to addressing energy and environmental issues and contributing to human welfare.

Honors

The Chemical Society of Japan Award (2009), Thomson Reuters Citation Laureate (Chemistry) (2010), Medal with Purple Ribbon (2011), Kyoto University Shi-Shi Award (2013), The fellow of the UK Royal Society of Chemistry (2013), Leo Esaki Prize (2013), Japan Academy Prize (2016), Fred Basolo Medal (2016), Fujihara Award (2017), Chemistry for the Future Solvay Prize (2017), Honorary Member of the Chemical Society of Japan (2017), Grand Prix de la Fondation de la Maison de la Chimie (2018), Emanuel Merck Lectureship Award (2019), Member of the Japan Academy (2019), Honorary Member of Japan Society of Coordination Chemistry (2021)

■ Selected Papers

- [1] R. Matsuda, R. Kitaura, S. Kitagawa, Y. Kubota, R. V. Belosludov, T. C. Kobayashi, H. Sakamoto, T. Chiba, M. Takata, Y. Kawazoe, Y. Mita, Highly controlled acetylene accommodation in a metal-organic microporous material. Nature 436, 238-241 (2005)
- [2] Y. Sakata, S. Furukawa, M. Kondo, K. Hirai, N. Horike, Y. Takashima, H. Uehara, N. Louvain, M. Meilikhov, T. Tsuruoka, S. Isoda, W. Kosaka, O. Sakata, S. Kitagawa, Shape-memory nanopores induced in coordination frameworks by crystal downsizing. Science 339, 193-196 (2013).
- [3] H. Sato, W. Kosaka, R. Matsuda, A. Hori, Y. Hijikata, R. V. Belosludov, S. Sakaki, M. Takata, S. Kitagawa, Self-Accelerating CO Sorption in a Soft Nanoporous Crystal. Science 343, 167-170 (2014).
- [4] N. Hosono, A. Terashima, S. Kusaka, R. Matsuda, S. Kitagawa, Highly responsive nature of porous coordination polymer surfaces imaged by in situ atomic force microscopy. Nature Chemistry 11,
- [5] C. Gu, N. Hosono, J. Zheng, Y. Sato, S. Kusaka, S. Sakaki, S. Kitagawa, Design and control of gas diffusion process in a nanoporous soft crystal. Science 363, 387-391 (2019).

iCeMS Director / Professor



Motonari Uesugi

Chemical Biology

Uesugi has been making ground-breaking discoveries in the field of chemical biology. As biological processes all stem from chemical events, it should be possible to understand or manipulate biological events by using chemistry. Uesugi and his co-workers have been discovering or designing unique organic molecules that modulate or interrogate fundamental processes in human cells. Such synthetic organic molecules often serve as tools for basic cell biology and for dissecting diseases. In particular, he has a special interest in combining chemical biology and material science concepts to open new avenues in cell biology and medical applications.

Biography

B.S., Kyoto University Ph.D., Kyoto University 1995 1995-1998 Postdoctoral training, Department of Chemistry and Chemical Biology, Harvard University 1998-2005 Assistant Professor, Department of Biochemistry, Baylor College of Medicine 2005-2009 Associate Professor, Department of Biochemistry, Baylor College of Medicine 2005-Professor, Institute for Chemical Research, **Kyoto University** Professor, Institute for Integrated Cell-Material Sciences, Kyoto University Deputy Director, Institute for Integrated Cell-Material Sciences, Kyoto University 2017-2023 Deputy Director, Institute for Integrated Cell-Material Sciences, KUIAS Director, Institute for Integrated Cell-Material Sciences, KUIAS

■ Honors

Gold Medal Award - Tokyo Techno Forum 21 (2006), Pharmaceutical Society of Japan Award for Divisional Scientific Promotions (2011), German Innovation Award (2011), Ichimura Prize in Science (2017)

ASHBi Director / Professor



Mitinori Saitou

Developmental Biology Cell Biology

Saitou has been promoting studies on the developmental mechanisms of germ cells, the origin of all life. He clarified the formation mechanisms of mouse germ cells and successfully generated primordial germ cell-like cells (PGCLCs) in vitro from mouse ESCs and iPSCs to produce sperm, oocytes and healthy offspring. He used this experimental system as a model to investigate the molecular mechanisms of key phenomena in germ cell development, including epigenomic reprogramming, oocyte differentiation, and meiosis induction mechanisms. Saitou's analysis of the developmental mechanisms of cynomolgus monkeys has allowed us to identify the characteristics of pluripotent cell lineages in mice, monkeys and humans and the formation mechanisms of germ cells in primates. He has also generated PGCLCs and oogonium from human iPSCs and pioneered research on in vitro reconstitution in the process of human germ cell development.

Saitou aims to promote advanced human biology that develops these studies, to identify the characteristics and evolutionary mechanisms of humans and primates, and to lay out new possibilities in medical science.

Biography

M.D., Kyoto University Ph.D., Kvoto University 1999-2003 Travelling Research Fellow/Senior Research Associate, Wellcome Trust/Cancer Research UK Gurdon Institute for Developmental Biology and Cancer 2003-2009 Team leader, RIKEN Center for Developmental Biology 2009-2018 Professor, Graduate School of Medicine and Faculty of Medicine, Kyoto University 2011-2018 Director, JST Strategic Basic Research Programs ERATO Adjunct Principal Investigator, Institute for Integrated Cell-Material Sciences, Kyoto University Guest Principal Investigator, Center for iPSCell Research and Application, Kyoto University Professor of KUIAS Director of Institute for the Advanced Study of

■ Honors

Osaka Science Prize (2013), Japan Academy Medal and JSPS Prize (2014), Takeda Medical Prize (2016), Academic Award of the Mochida Memorial Foundation (2018). Asahi Prize, Uehara Prize (2019), Imperial Prize and Japan Academy Prize, ISSCR Momentum Award, EMBO Associate Member (2020)

Human Biology, KUIAS



Takeo Kanade

Invited Distinguished Professor

Computer Vision, Robotics, Artificial Intelligence, Multimedia

Since early 70's, Kanade has performed a series of pioneering research in computer vision. The feature of his accomplishments is that they are fundamental in nature and have practical impacts. To illustrate a few, his neural network-based face detection technique raised the detection rate to an unprecedented level and thus led to today's common use of face detection in smart phone cameras; his optical-flow algorithm for estimating the direction and speed of moving patterns is now the basis of almost all the video processing including motion video coding; and his factorization algorithm for the so-called structure-from-motion problem was one of the earliest algorithms that demonstrated a successful reconstruction of three-dimensional shape from image sequence, which now is a powerful and common procedure for scene modeling by video. Kanade launched an autonomous vehicle project in 1985, and formed the early foundation for the recent emergence of autonomous driving technologies. The team developed one of the first artificial intelligence systems capable of sensing freeway lanes, executing accurate lane changes, recognizing and avoiding obstacles, and detecting other vehicles in real time based on data from vehicle-mounted range sensors and cameras. In 1995, he carried out a demonstration called No Hands Across America, in which the NAVLAB 5 vehicle drove from coast to coast, 98.2% under auto driving.

Biography

1974 Ph.D., Kyoto University 1974-1976 Research Assistant, Faculty of Engineering, Kyoto University Associate Professor, Faculty of Engineering, 1976-1980 **Kyoto University** Senior Research Scientist, The Robotics Institute and Computer Science Department, Carnegie Mellon University (CMU) 1982-1985 Associate Professor, The Robotics Institute and Computer Science Department, CMU Professor, The Robotics Institute and Computer Science Department, CMU 1992-2001 Director, The Robotics Institute, CMU 1993-1998 U.A. and Helen Whitaker Chaired Professor, CMU U.A. and Helen Whitaker University Professor, CMU 2004-2010 Director, Digital Human Research Center, National Institute of Advanced Industrial Science and Technology (AIST), Japan 2006-2012 Director, Quality of Life Technology Engineering Research Center, CMU Honorary AIST Fellow 2015-2016-2021 Senior advisor, Center for Advanced Integrated Intelligence Research, RIKEN 2017-Invited Distinguished Professor, Kvoto University Institute for Advanced Study (KUIAS)

■ Honors

Joseph F. Engelberger Award (1995), Foreign Member of US National Academy of Engineering (1997), C&C Prize (2000), Member of the American Academy of Arts and Sciences (2004), Azriel Rosenfeld Lifetime Achievement Award, IEEE Computer Society (2007), Robot & Automation Pioneer Award, IEEE (2007), Okawa Prize (2007), Bower Award and Prize for Achievement in Science, The Franklin Institute (2008), ACM-AAAI Allen Newell Award (2010), Tateishi Prize, Grand Award (2010), Kyoto Prize (2016), IEEE Founders Medal (2017), Person of Cultural Merit (2019), Global IT Award, State Award of Armenia (2019), Member of the Japan Academy (2020), Kyoto Prefecture Culture Prize for Outstanding Contribution (2022)



Masaki Kashiwara

Program-Specific Professor

Mathematics, Algebraic Analysis, Representation Theory

Dr. Kashiwara's work in Mathematics extends from microlocal analysis, representation theory and combinatorics to homological algebra, symplectic geometry and integrable systems. Most well-known works of him are his contributions to the theory of D-modules and his creation of crystal basis theory. Introduced by Sato around 1960, algebraic analysis is a framework in which systems of linear differential equations are formulated as modules over the ring D of differential operators and are investigated with algebraic means such as rings, modules, sheaves and categories. Sato's idea of D-modules was greatly developed by Kashiwara, and has become a fundamental tool in many branches of mathematics. In the 1980s with Schapira he further introduced and developed microlocal sheaf theory. One of his early major results was his 1980 construction of the Riemann-Hilbert correspondence, a generalization of Hilbert's 21st problem about the existence of a linear differential equation on the projective line with prescribed monodromy. The Riemann-Hilbert correspondence, found a remarkable application to a problem in representation theory, called the Kazhdan-Lusztig conjecture.

Biography

1971	M.Sci., Graduate School of Science, The University of Tokyo
1971-1974	Assistant, Research Institute for Mathematical Sciences, Kyoto University
1974-1977	Associate Professor, Nagoya University
1974	Ph.D., Kyoto University
1977-1978	Associate researcher, Massachusetts
	Institute of Technology
1978-1984	Associate Professor, Research Institute for
	Mathematical Sciences, Kyoto University
1984-2010	Professor, Research Institute for
	Mathematical Sciences, Kyoto University
2001-2003	Director of Research Institute for
	Mathematical Sciences, Kyoto University
2007-2009	Director of Research Institute for
	Mathematical Sciences, Kyoto University
2010-	Project Professor, Research Institute for
	Mathematical Sciences, Kyoto University
2019-	Program-Specific Professor, Kyoto University
	Institute for Advanced Study (KUIAS)

■ Honors

Iyanaga Prize of Mathematical Society of Japan (1981), Asahi Prize (1988), Japan Academy Prize (1988), Member of the Japan Academy (2007), Fujihara Award (2008), Chern Medal (2018), Kyoto Prize (2018), The Order of the Sacred Treasure, Gold and Silver Star (2020)



Yasuaki Hiraoka

Director of Center for Advanced Study / Deputy Director of ASHBi / Professor

Topological Data Analysis,
Applied Mathematics

Hiraoka is a world leading mathematician in the area of topological data analysis (TDA). He studies mathematical theory and algorithms of TDA, and also works on applying them into scientific and engineering problems. His primary interest is to develop descriptors for characterizing shape of complex and big data. By combining various mathematical theories such as topology, representation, probability, he succeeded in making TDA powerful and general for practical problems. In applications, he has organized the materials TDA team, and his group achieved several pioneering results on structural analysis in materials science based on TDA. In particular, a series of methods developed by his group using persistent homology, machine learning, and inverse analysis are expected to be a key technology for materials informatics in future. In addition to materials science, he has recently launched TDA projects for other application areas such as life science.

■ Biography

2005 Doctor of Science, Graduate School of Engineering Science, Osaka University 2005-2006 JSPS PD. Research Institute for Electronic Science. Hokkaido University 2006-2009 Assistant Professor, Graduate School of Science, Hiroshima University 2009-2011 Associate Professor, Graduate School of Science, Hiroshima University 2009-2010 Visiting researcher, Department of Mathematics, University of Pennsylvania
Associate Professor, Institute of Mathematics for Industry (IMI), Kyushu University Associate Professor, Advanced Institute for Materials Research (AIMR), Tohoku University 2016-2018 Professor, Advanced Institute for Materials Research (AIMR), Tohoku University 2017-Team Leader, Center for Advanced Intelligence Project, RIKEN Director of Center for Advanced Study and Professor, 2018-Kyoto University Institute for Advanced Study (KUIAS) Deputy Director of Institute for the Advanced Study of Human Biology, Kyoto University Institute for Advanced Study (KUIAS)

■ Honors

JSIAM Best Paper Award (2004), The 1st Hiroshi Fujiwara Mathematical Science Award (2012), NISTEP Award (2016), JCS-Japan Award of the Outstanding Papers (2019)



Yasuhiro Murakawa

Professor

Human Genomics, Medicine, Life Science

More than 15 years have passed since the DNA sequence of the human genome, the general blueprint of the human being, was determined by an international research effort. However, "what is written in our human genome" is still largely unknown. Dr. Murakawa's team aims to understand the operating principles of our human genome that give rise to the dynamics of life, by combining classical biochemistry, cutting-edge high-throughput sequencing technology, and bioinformatics approach. We integrate multi-scale human data from the molecular level to the social level, and understand the fundamental mechanisms of our life, aging and death. We are also engaged in research with the aim of elucidating how diseases are caused and creating new future therapies. To this end, we hope to stay eccentric.

Biography

2008 M.D., Kyoto University
2008-2010 Resident, Kyoto University Hospital
2010-2015 DAAD fellow, Max-Delbrueck-Center for Molecular
Medicine
2014 Ph.D., Free University of Berlin
2015-2019 Manager, RIKEN Preventive Medicine & Diagnosis
(PMI)
2016-2018 Unit Leader, RIKEN Innovation Center (RINC)

Team Leader, RIKEN Center for Integrative Medical Sciences (IMS) Group Leader, The FIRC Institute Molecular

Oncology (IFOM)
2020- Professor, Kyoto University Institute for Advanced

Study (KUIAS)

■ Honors

2018-

Kyoto University President's Award (2008)



Shinya Yamamoto Associate Professor

Animal Behavior, Comparative Cognitive Science

Yamamoto is studying the evolution of sociality and its related intelligence in humans and non-human animals, developing a two-by-two research paradigm: experiments and fieldwork with chimpanzees and bonobos. Recently he has been expanding this to some other animals such as dogs, cats, horses and elephants, both in captivity and in natural environments. His ultimate theme is to explore what humanity is. Where did it come from and how can it change in the future? He is especially interested in the evolution of social living characterized by empathy, cooperation, and culture. His previous work has revealed that chimpanzees help others upon request, but not proactively, even when they understand others' goals. This suggests that proactive helping is one of unique characteristics of humans. His main research sites are the Kumamoto Sanctuary (chimpanzees and bonobos), Wamba and Mbali/Malebo in DR Congo (wild bonobos), Bossou in Guinea (wild chimpanzees), horse-riding clubs and dog nurseries in Japan, Serra d'Arga in Portugal (feral horses), and Taiwan (free-ranging dogs).

■ Biography

2009 Ph.D. Science (Comparative Psychology), Graduate School of Science, Kyoto University 2009-2010 JSPS Post Doctoral Fellow (PD), Graduate School of Arts and Sciences, University of Tokyo 2010-2013 Program-specific Assistant Professor, Primate Research Institute, Kyoto University 2013-2017 Associate Professor, Graduate School of Intercultural Studies, Kobe University 2013-2017 Specially Appointed Associate Professor, Wildlife Research Center, Kyoto University 2017-Associate Professor, Kvoto University Institute for Advanced Study (KUIAS) 2017-Concurrent Associate Professor, Wildlife Research Center, Kyoto University

Honors

Takashima Award, Primate Society of Japan (2011), Award for Distinguished Early and Middle Career Contribution, Japanese Psychological Association's International Award (2015), Young Researcher Award, Kobe University President Award (2016), MEXT Young Scientists' Prize (2019)

Research Center





Institute for Integrated Cell-Material Sciences (iCeMS)

iCeMS is committed to integrating materials science and cell biology to establish novel academic disciplines. Our mission is to explore the secrets of life by creating compounds to control cells, and further down the road to create life-inspired super materials.

Our approach is radical and new. At iCeMS we are not simply rewriting the rule-book, we are throwing it out of the window. Traditional single discipline-based research is not enough for nurturing flexible and innovative ideas. Thus at iCeMS biologists, chemists, engineers, physicists, and mathematicians share ideas and work together to devise new ways to integrate cells and materials, to keep creating new science.

iCeMS was established in 2007 as a center of the World Premier International Research Center Initiative (WPI) supported by Japan's ministry of science and has since fostered research excellence and promoted internationalization. In 2017, the institute was certified as a WPI Academy center for its level of research and management was recognized as the World Premier Status.



Motonari Uesugi Director





■ Timeline

2007 Sep.	iCeMS is selected for the World Premier International Research Center (WPI) Initiative by the				
	Ministry of Education, Culture, Sports, Science and Technology (MEXT).				
Oct.	iCeMS is established at Kyoto University with Prof. Norio Nakatsuji as founding director.				
2008 Jan.	The Center for iPS Cell Research and Application (CiRA) is established under the auspices of iCeMS				
	with Prof. Shinya Yamanaka as founding director.				
2010 Apr.	The Center for iPS Cell Research and Application (CiRA) is re-established as a sister institute to				
	iCeMS with Prof. Shinya Yamanaka as founding director.				
2012 Oct.	Prof. Shinya Yamanaka wins the Nobel Prize in Physiology or Medicine.				
2013 Jan.	2013 Jan. Prof. Susumu Kitagawa succeeds Prof. Nakatsuji as director.				
2017 Apr.	iCeMS becomes a research center of KUIAS.				
May.	iCeMS is certified as a WPI Academy center by MEXT.				
2023 Apr.	Prof. Motonari Uesugi suceeds Prof. Kitagawa as director. icems.kyoto-u.ac.jp/en/				





■ Principal Investigators (PIs) and Fellows

At iCeMS, researchers from different fields work together to devise groundbreaking ideas.

| Principal Investigators (PIs)



PI Board Chair Supramolecular Chemistry Chemical Biology



Aiko Fukazawa **Deputy Director** Physical Organic Chemistry, Organic Synthesis



Shuhei Furukawa Chemistry of Molecular



Mineko Kengaku Distinguished Professor Deputy Director / Inorganic Chemistry . Developmental Biology of Chemistry of Coordination





Bio-inspired Therapeutics,



Epigenetics



Daniel Packwood Applied Mathematics and Theoretical Chemistry



Clean Technology



Jun Suzuki Fuyuhi ko Tamanoi **Deputy Director** Nanoparticles and Cancer Therapy Medical Biochemistry, Cell Membrane Biology



Yuichi Taniguchi Biophysics, Systems Biology



Kazumitsu Ueda Research Administrative Director Agricultural Chemistry



Motonari Uesug Director Chemical Biology

| The Hakubi Project



Tomoko Inose Photochemistry, Surface Chemistry



Kohei Kusada Nanomaterials, Inorganic Chemistry

| iCeMS Kyoto Junior Fellow



Thidarat Imyen Material Chemistry, Heterogeneous Catalysis



Sooyeon Kim Photochemistry and Bioanalysis



Germ Cell biology

Adjunct Principal Investigators

Ryu Abe	Itaru Hamachi	Satoshi Horike	Hiroshi Imahori
Hiroshi Kageyama	Hiroshi Kitagawa	Michiyuki Matsuda	Yasuo Mori
Koichiro Tanaka	Motomu Tanaka		





Institute for the Advanced Study of Human Biology (ASHBi)

ASHBi aims to establish an advanced study of human biology that sheds light on the origin and unique characterics of human beings, by elucidating the design principles of human beings and disease states and by synthesizing this knowledge, using an interdisciplinary methodology that integrates multiple fields of study (life sciences, mathematics, humanities).

ASHBi was established in 2018 within the Kyoto University Institute for Advanced Study (KUIAS) as a new research center for the World Premier International Research Center Initiative (WPI) program of the Ministry of Education, Culture, Sports, Science and Technology (MEXT). ASHBi creates a highly open and flexible international research environment, and along with iCeMS, will be a world-leading international research center.



Mitinori Saitou Director

■ Key Features of the Institute

- Research collaboration between biology and mathematics, and between biology and the humanities
- · Core facilities with leading-edge technologies: Single-Cell Genome Information Analysis Core (SignAC), Primate Genome Engineering Core (PRIME) and Non-human Primate Phenotyope Analysis Facility (NPAF)
- Prioritized support for overseas PIs and links with key international institutions (including EMBL, University of Cambridge, Karolinska Institutet)
- · Strong links with the Kyoto University Hospital
- Prioritized support for early-career PIs linking with the University's researcher fostering projects.





■ Timeline

ASHBi is selected by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) 2018 Oct.

as a part of the World Premier International Research Center Initiative (WPI).

ASHBi is established within KUIAS.

ASHBi Satellite is established at the Shiga University of Medical Science.

ASHBi Kick-off Symposium is held. 2019 Mar.

2023 Feb. ASHBi received "A" as the Interim Evaluation Score for the WPI Program. ashbi.kyoto-u.ac.jp/



Key Members

At ASHBi, researchers in life sciences, mathematics and humanities pursue to create new ideas beyond their



Cantas Alev Associate Professor, KUIAS Developmental Biology



Ken-ichi Amemori Associate Professor, KUIAS Neuroscience, Cognitive



Guillaume Bourque Professor, McGill University Bioinformatics, Genomics,



Masatsugu Ema Professor, Shiga University of Medical Science Developmental Biology, Developmental Engineering



Misao Fujita Research and Application (CiRA)



Takashi Hiiragi Group Leader, Hubrecht Institute Developmental Biology



Yasuaki Hiraoka [Vice Director, PI] Applied Mathematics



Fumitaka Inoue [Co-PI (Bourque G)]
Associate Professor, KUIAS Genomics, Molecular Developmental Biology



Tadashi Isa [Core Head (NPAF), P. Professor, Graduate School of



Yasuhiro Murakawa [PI] Professor, KUIAS Human Genomics, Medical Science, Systems Biology



Seishi Ogawa Professor, Graduate School of Molecular Oncolog



Tadashi Ogawa Professor, KUIAS Cognitive Neuroscience, Experimental Psychology



Mitinori Saitou [Director, PI] Professor, KUIAS Developmental Biology



Sungrim Seirin-Lee Professor, KUIAS Mathematical Biology and Medicine, Mathematical modeling, Applied Mathematics



Taro Tsujimura [Core Manager (SignAC)] Junior Associate Professor, KUIAS Genomics and Gene Regulation



Tomoyuki Tsukiyama [Core Head (PRIME)] Associate Professor, Shiga University of Medical Science Reproductive and Stem Cell Biology



Hideki Ueno [Vice Director, PI] Professor, Graduate School of



Ryo Yamamoto Associate Professor, KUIAS Stem Cell Biology, Hematology



[Core Head (SignAC), PI] Associate Professor, Center for iPS Cell Research and Application Molecular Biology, Bioinformatics



Professor, Graduate School of

ASHBi Executive Board members

Collaborative Research Centers Endowed Research Section / Industry-University Joint Research Section

Collaborative Research Centers

RIKEN-Kyoto University Science, Technology and Innovation Hub (RIKEN-Kyoto U Hub)

Through collaboration between Kyoto University and RIKEN, this Hub aims to conduct joint research by using their respective potencies, extending the borders of their research organizational frameworks and study areas. It further strives to promote the world's most advanced research, leading to the development of new research horizons, and motivate next-generation researchers to advance its endeavors.

SUURI-COOL

The first collaborative center of the Hub, has recently been established within KUIAS. Its ultimate goal is to unravel the mysteries of the universe, matter and life, as well as address various key issues of modern society through its unique interdisciplinary approaches focusing on mathematics. We conduct researcher exchanges, joint research, and training of young researchers in various forms with the Graduate School of Science (human resource development in the mathematical sciences), KUIAS and the Graduate School of Science (medical science and mathematical science), the Graduate School of Advanced Integrated Studies in Human Survivability (social sciences), and the Research Institute for Mathematical Sciences (mathematics).

Toyota Riken-Kyoto U Research Center (TRiKUC)

TRIKUC was established on the Kvoto University main campus in April 2022 as a research center of collaboration between Kyoto University and Toyota Physical and Chemical Research Institute. TRiKUC conducts research on quantum materials, especially on superconductors, for the purpose of contributing to the progress of basic science, fostering the next generation of researchers, and disseminating research outcomes among the public.



Our research aims are (1) elucidation of unconventional superconducting states in the ruthenium oxide superconductor, (2) development of superconductors related to topological materials, and (3) exploration of novel properties emerging in quantum materials under uniaxial pressure. We tackle these topics through syntheses of new materials, growth of ultra-pure single crystals, and measurements of their physical properties down to temperatures below 1 kelvin.

Endowed Research Section / Industry-University Joint Research Section

Center for Integrative Medicine and Physics (iCeMS-CiMPhy)

This center has been established by the munificence of Nakatani Foundation for Advancement of Measuring Technologies in Biomedical Engineering with an objective to integrate physics and clinical medicine. The center aims to develop multiscale measurement/analysis platforms for the diagnosis of diseases and develop new technologies for the quantitative evaluation of the dynamics and collective order of cells. This center actively contributes to the society by implementing its newly developed measurement platforms (both hardware and software) and nurturing junior researchers with a global mindset.





3rd KUIAS-Heidelberg-RIKEN Joint Workshop "Medical Sciences and Mathematical Sciences" at Maskawa Hall (Left) and 25th Anniversary Symposium of German-Japanese Joint Research Project on Nonequilibrium Statistical Physics at Yukawa Institute for Theoretical Physics (Right)

Facilities

■ KUIAS Main Building

[Approx. 4,000m²]

The Main Building bears the headquarter functions of KUIAS. In addition to laboratories and collaborative research spaces, the building has a seminar hall, a lounge for informal gatherings of researchers, and an exhibition room which can also be used for meetings.











■ KUIAS **West Building**

[Approx. 550m]

The West Building mainly serves as the laboratory and office of faculty members and researchers of the Center for Advanced Study.

To facilitate exchanges among researchers, the building is also equipped with shared spaces.



■ KUIAS iCeMS Research Building

Research Building No.1 /

Research Building No.1 Annex

[Approx. 6,000m²]

In addition to laboratories for PIs, the building is equipped with the analysis center and common laboratories, as well as open office spaces and community spaces to advance cross-disciplinary research



■ Faculty of Medicine Building B Institute for the Advanced Study of Human Biology

[Approx. 1,900m]

In addition to laboratories for PIs, the building is equipped with the single-cell genome information analysis core and common laboratories, as well as open office spaces and community spaces to advance cross-disciplinary research.



IIAS

Partner Institutions

KUIAS enriches its research through close contact with the following domestic and international partners.

| International Partners |

MoU Partners

- Tata Institute of Fundamental Research National Centre for Biological Sciences (NCBS), India
- The Institute for Stem Cell Biology and Regenerative Medicine (inStem), India
- Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), India
- Vidyasirimedhi Institute of Science and Technology (VISTEC), Thailand
- Research and Development Center for Membrane Technology (CMT),
 Chung Yuan Christian University (CYCU), Taiwan
- School of Physical Science and Technology, ShanghaiTech University, China
- Zoological Society of San Diego d/b/a San Diego Zoo Global, USA
- AO Research Institute Davos (ARI), AO Foundation, Switzerland
- School of Environmental and Chemical Engineering (ECE),
 Shanghai University (SHU), China
- King Abdullah University of Science and Technology (KAUST), Saudi Arabia
- School of Materials Science and Engineering,
 South China University of Technology (SCUT), China
- Center for Self-assembly and Complexity (CSC), Institute for Basic Science (IBS), South Korea
- Department of Chemistry,
- Ulsan National Institute of Science and Technology (UNIST), South Korea
- The Institute of Materials Research and Engineering (IMRE), A*STAR Research Entities, Singapore
- UNEP-Tongji Institute of Environment for Sustainable Development (IESD), China
- MacDiarmid Institute for Advanced Materials and Nanotechnology, New Zealand
- China Medical University Hospital (CMUH), Taiwan
- College of Engineering, Southern University of Science and Technology (SUSTech), China
- Max Delbrück Center for Molecular Medicine (MDC), Germany

Overseas Office (iCeMS)

• iCeMS Taiwan Office, Taiwan

International Laboratories (iCeMS)

- Small Molecule Lab: IRP-Smolab (KyotoU-CNRS), France
- SUSTech-Kyoto University Advanced
 Energy Materials Joint Innovation Laboratory:
 SKAEM-JIL (KyotoU-SUSTech), China
- India Japan Initiative for Intelligent Biomaterials:
 INJA IN BIO, Japan

Collaborative Laboratory (iCeMS)

ZEISS-iCeMS Innovation Core, Japan

KyotoU On-site Laboratories

ARI

• IRP-Smolab

(KyotoU-CNRS)



KAUST

NCBS

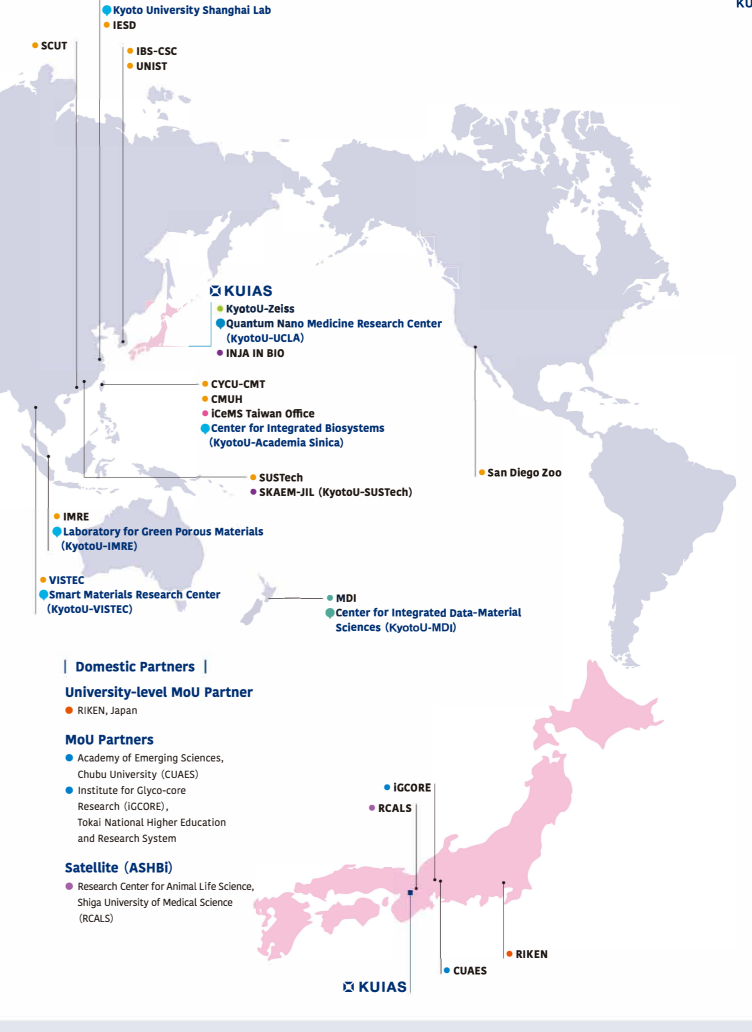
inStem

JNCASR

Kyoto University launched an 'on-site laboratory' initiative in 2018 as part of a strategy implemented under the education ministry's Designated National University (DNU) program. The initiative involves KyotoU departments/centers and their overseas partners collaboratively establishing laboratories.

These centers are tasked with conducting world-leading advanced research, developing quality human capital, recruiting talented international students, and expanding collaboration with industrial partners.

- Smart Materials Research Center (KyotoU-VISTEC), Thailand
- Kyoto University Shanghai Lab, China
- Center for Integrated Biosystems (KyotoU-Academia Sinica), Taiwan
- Quantum Nano Medicine Research Center (KyotoU-UCLA), Japan
- Laboratory for Green Porous Materials (KyotoU-IMRE), Singapore
- Center for Integrated Data-Material Sciences (KyotoU-MDI), New Zealand



ShanghaiTech-SPST

SHU-ECE