Division of Agronomy and Horticultural Science

Research fields 【No.】	Research contents	Research staff
Crop Science 【101】		Tatsuhiko Shiraiwa Tomoyuki Tanaka Kazuki Taniyoshi
Plant Breeding 【102】	5 5 1	Shuhei Nasuda Masayoshi Teraishi
Vegetable and Ornamental Horticulture 【103】		Yoshiyuki Tanaka Sho Ohno
Pomology 【104】	specifically flowering, pollination physiology, growth and ripeness of fruits;	Ryutaro Tao Hisayo Yamane Soichiro Nishiyama Tzu-fan HSIANG
Weed Science 【105】	Ecological and genetic analyses on the evolution of life history strategies of	Shunji Kurokawa Yoshiko Shimono Satoshi Iwakami
Plant Production Systems 【106】		Tetsuya Nakazaki (concurrent) Hiromo Inoue Yu Iwahashi
Food Quality Design and Development 【107】	Research on the relationship between food quality and components such as allergenicity, physicochemical characteristics, and physiological functionality of agricultural crops. Research on the quality design and development of components for expanding the uses of agricultural products.	Nobuyuki Maruyama
(Uji) Quality Analysis and Assessment 【108】	Food science of emulsions and gels	Akira Oikawa Yukako Hayashi Misaki Ishibashi
(Farm) Plant Production Control Science 【109】	among agricultural and horticultural crops	Tetsuya Nakazaki Ryohei Nakano Kyoka Nagasaka Takahiro Maki Yu Kinoshita Kazuki Murata

(Uji) Uji Campus Gokasho, Uji-shi, Kyoto (Farm) Experimental Farm of Graduate School of Agriculture, Kyoto University Shiroyamadai, Kizugawa-shi, Kyoto

Division of Forest and Biomaterials Science

Research fields 【No.】	Descerch contents	
Forest Resources and Society [201]	Forest governance and socio-economic studies on forestry and environmental services of forest. Specifically, studies focusing on sustainable forest management, biodiversity conservation, carbon sequestration, customary use of forest, rural livelihood and use of non-timber forest	Daisuke Naito
Tropical Forest Resources and Environments [202]		Kaoru Kitajima Komei Kadowaki ^{*1} Takayuki Kaneko
Forest Ecology [223]	Studies on the nutrient-use efficiency of trees, tree eco-physiology, functions of biological diversity, and soil nutrient dynamics to understand the mechanisms of long-term maintenance of forest ecosystems. Studies on the mechanisms of the maintenance of biological diversity, and the biological interactions between insects and plants in forest ecosystems. Ecological studies to achieve	Yusuke Onoda Ryota Aoyagi ^{*1}
Forest Utilization	Forest Utilization Research on the evaluation of multilateral functions of forests and sustainable utilization of those functions. Specifically, evaluation of the structural development of forests and carbon accumulation in a forest ecosystem, the	
Forest Biology 【204】	Ecological research on plants in forests, the structure and function of communities, the genetic structure of wild populations, forest damage caused by wild animals and insects, and damage prevention and forest protection. Conservation genetics and ecology of forest plants and animals	Yuji Isagi Atsushi Takayanagi Michimasa Yamasaki
Landscape Architecture 【205】	Principles, landscape ecology, greenery engineering, landscape planning and environmental design for the protection, conservation, regeneration and creation of landscapes (the nature and culture of the land) Researches on gardening culture, urban revegetation, forest landscapes, the conservation of natural environment and damage mitigation, etc.	Katsue Fukamachi Ryo Nukina
Erosion Control [206]		Ken'ichiro Kosugi Naoya Masaoka
Forest Hydrology [224]		Yoshiko Kosugi Daniel Epron Ayaka Sakabe
Biomaterials Design 【207】	Fundamental investigation and application of physical properties of biomaterials Specifically, 1) Searching physical properties of biomaterials and designing new materials, 2) Scientific studies on the affinity of humans and biomaterials	Masashi Nakamura
Wood Processing [208]	evaluation of wood surface using sensory test and pattern recognition, the	
Fibrous Biomaterials 【209】		Masahisa Wada Kayoko Kobayashi

		1		
	Ultrastructure of lignified secondary wall Cytochemical investigation on cell wall formation in woody plants Biosynthesis and accumulation of cell wall components and their functional analysis Topochemical analysis of cell walls and their utilization for biomass resources The relationship between morphological characteristics and solid state properties of biomaterials	Junji Sugiyama Arata Yoshinaga Tatsuya Awano		
Composite Materials	Creating excellent functional high-polymer materials from biomass such as wood, cellulose, chitin, and glucose via diverse chemical composition techniques, Specifically, designing and developing biodegradable plastic, liquid crystals, optical materials, adhesive materials, foam and molded materials, magnetic materials, soft materials (gels), etc.	Hiroshi Kamitakahara Kazuki Sugimura		
Chemistry of Biomaterials 【212】	Basic and applied chemistry of biomaterials, mainly wood components. (1) Chemical analysis of biomaterials (chemical structure elucidation of lignin carbohydrate complex (LCC) etc.); (2) Development of new reaction of biomaterials (regio-selective reaction of cellulose, electro-oxidation of lignin etc.); (3) Functionalization of biomaterials (preparation of cellulosic LB film for photo- current generation system, new cellulose derivative for drug delivery system etc.).	Toshiyuki Takano Yoshikuni Teramoto		
Forest Biochemistry 【225】	Molecular and biochemical studies on recycling system of forest biomass by natural organisms. Basic and applied sciences of mushroom-forming fungi with respect to their unique properties such as lignin-degrading system and simple carbohydrate modification of protein. Molecular breeding of bamboos to create a new plant resource, by modifying flowering regulation and/or sugar translocation. These researches are carried out in collaboration with Laboratory of Environmental Interface Technology of Filamentous Fungi (Endowed Chair).			
Forest Information	evaluation of multifunctional roles of forests, and the optimal management of forest resources based on the scientific and sociological valuations. Specifically on 1) mechanisms of material outflow from forests and evaluation of their impacts on water systems, 2) the management of forest resources, wood	Ryunosuke Tateno Kazuya Kobayashi Nao Sakanoue Asami Nakanishi Shunsuke Matsuoka Yoriko Sugiyama		
【214】	Silvicu Iture silvicu in the mechanism of maintenance of forest resources, such as timber production, and the mechanism of maintenance and restoration of forests. Researches on			
(RISH) Material Biology	Synthetic biology and biochemistry of wood formation, and multi-scale structural analysis of wood using scattering, diffraction, and microscopic techniques, which aim for understanding its excellent physical properties in a view of structure. Humanistic research on the relationship between humans and wood using natural scientific methods.			
Materials	Nanostructural analysis of biological resources for the utilization of wood materials Development of high-performance nanomaterials for vehicles and information technology devices using plant biomass resources Solid state properties of wood under high pressure and high temperatures Temperature and humidity control functions of wood in a housing environment Analysis of crystal structure of polysaccharides and their derivatives Analysis of structural functions using computational chemistry, and upgrading their performance with a computer-aided molecular design Deeply understanding the mechanism of how trees support their huge body	Soichi Tanaka		
		Kenji Umemura Miyuki Matsuo Shuoye Chen		

(RISH) Innovative Humano- habitability 【218】	Research and development of the integrated wood protection system Feasibility of wood-degrading agents for environmental bioremediation and new- energy options Diversity of wood-deteriorating organisms in the tropical plantation forests Microtextural analysis of carbonized wood and development of non-platinum cathode catalysts for fuel cells Development of functional materials by fast pyrolysis Diversity of wood degrading organisms in tropical planted forests	Wakako Ohmura Toshimitsu Hata
Engineering	Development of high performance residential and non-residential timber building made of wood and wood-based composite materials Evaluation of mechanical properties of wooden structural components and connections Examination of bio-deterioration effect on structural performance of timber buildings	Hiroshi Isoda Takafumi Nakagawa

*1 The Hakubi Center

*2 Laboratory of Environmental Interface Technology of Filamentous Fungi

(FSERC) Field Science Education and Research Center Forest Station

Ashiu Forest Research Station Ashiu, Miyama-cho,Nantan-shi, Kyoto Hokkaido Forest Research Station
Field Station
Kamigamo Experimental Station
Tokuyama Experimental Station
Kitashirakawa Experimental Station Kitashirakawa Oiwake-cho, Sakyo-ku, Kyoto
(RISH) Research Institute for Sustainable Humanosphere

Division of Applied Life Sciences

Research fields 【No.】	Research contents	Research staff		
Cellular Biochemistry 【301】	Researches to understand how mammalian cells sense and respond to the extracellular environment and organize multicellular organism using methods of cell biology, molecular biology, biochemistry, and structural biology. Cell adhesion and extracellular matrix molecules, cytoskeletons, signaling molecules, and membrane transporters, which are related to various diseases, are studied, focusing on various cellular functions such as cell proliferation and differentiation.	Noriyuki Kioka Yasuhisa Kimura Mito Kuroda Atsushi Kodan ^{*1} Koh Nagata		
Biomacromolecular Chemistry 【302】	Correlation between dynamic structure and functional expression of biological macromolecules based on atomic-level measurements, elucidation of mechanisms of gene expression, and basic and applied research on life, health, and food	Kenji Sugase Ayako Furukawa		
Bioregulation Chemistry 【303】	Organic chemistry and biochemistry of biologically active substances and their structure-activity relationships. Search for bioactive peptides from venomous organisms. Structural analysis of peptides using mass spectrometry. Chemical synthesis of peptides. Action mechanism of insecticidal, antimicrobial, and plant defense-inducing peptides.	Masahiro Miyashita		
Chemical Ecology 【304】	substances such as insect pheromones, and chemoecological investigation of			
Plant Nutrition 【305】	chemistry, biochemistry, structural biology, and molecular biology to understand			
(Uji) Bioenergy Conversion	Molecular cell biology research on the mechanism of metabolic stress response in yeast Researches on signal transduction and gene expression	Yoshiharu Inoue Wataru Nomura ^{*1}		
[306] Fermentation Physiology and Applied Microbiology [307]	Screening and application of microbial functions Researches on clarifying microbial metabolism and biosynthesis at enzyme, gene and molecule levels Metabolic engineering for lipids, nucleic acids, amino acids, organic acids, and sugars productions Chiral technology utilizing microbial enzymes Bioenergy production Development of ecosystem controlling technology These researches are carried out in collaboration with Laboratory of Industrial Microbiology (Contributed Chair)	Jun Ogawa Shigenobu Kishino Akinori Ando Makoto Ueda ^{*2} Ryotaro Hara ^{*2} Michiki Takeuchi ^{*2}		
Microbial Biotechnology 【308】	Search for new cellular regulatory functions based on cellular metabolism, gene expression, dynamics of cell structures, and their application to useful metabolite and protein production, innovative resource development and environmental conservation technology.	Yasuyoshi Sakai Hiroya Yurimoto Kosuke Shiraishi		
Bio-Analytical and	Clarification of the functions of biodynamic molecules and molecular aggregates	Osamu Shirai Yuki Kitazumi Keisei Sowa		
Biofunction Chemistry 【310】	related to mitochondrial functions, such as the respiratory enzymes and	Hideto Miyoshi Masatoshi Murai Takahiro Masuya		

<i>(</i> ,)		Kimihika Minutani
Applied Structural Biology	X-ray crystal structure analysis and protein engineering of food related proteins and enzymes such as egg albumins, amylase, transglutaminase and serine protease inhibiters The mechanisms of protein folding and unfolding	Kimihiko Mizutani
1911	The mechanism of large protein crystal growth for neutron diffraction study	Shinjiro Yamaguchi
(ICR) Chemistry of Molecular Biocatalysts	hormones that regulate growth, development and environmental responses of plants using biochemical, bioorganic chemical and genetic approaches Identification of new plant hormone-like compounds suggested by studies on mutants Manipulation of plant growth and development by using plant hormone-related	
(ICR) Molecular Microbial Science [313]	Studies on the molecular basis of environmental adaptation of extremophilic microorganisms and their application Mechanistic analysis of enzyme reactions and their application Biochemical analysis of specific functions of lipids and proteins in biological membrane and the mechanism of their biosynthesis Mechanistic studies of biogenesis of bacterial extracellular membrane vesicles and their application	Tatsuo Kurihara Jun Kawamoto Takuya Ogawa
(RISH) Plant Gene Expression [314]	Isolation and functional analysis of genes related to the transport and accumulation of valuable natural products (secondary metabolites) in higher plants Molecular breeding of plants with these genes Molecular mechanisms of the interaction between plants and rhizosphere microbes Development of plants producing valuable compounds	Kazufumi Yazaki Akifumi Sugiyama Ryosuke Munakata
Metabolic Science of Forest Plants and Microorganisms	Chemical, biochemical, molecular biological and system biological researches of regulatory mechanisms of lignocellulosic biomass formation in plants Creation of highly durable trees, grass plants which are adaptable to biorefinery, and trees adaptable to a recycling-oriented society Biosynthesis of antitumor lignans Elucidation of supramolecular structures of lignocellulose	Yuki Tobimatsu
(RISH) Biomass Conversion 【316】	Fundamental and applied studies of conversion of lignocellulosic biomass into biofuels, chemicals and functional substances with microorganisms, enzymes and chemical reactions in electromagnetic field Molecular biological and biochemical studies of basidiomycetous fungi for biorefinery and bioremediation; Regulation mechanism of extracellular free radical reactions through secondary metabolites and enzymes Expression and catalytic mechanism of lignin-degrading enzymes Analysis of superfine structure of plant cell wall components and their interaction with cellulolytic enzymes and peptides	Takashi Watanabe Takahito Watanabe Hiroshi Nishimura

*1 KUIAS, iCeMS
*2 Research Unit for Physiological Chemistry
*3 Laboratory of Industrial Microbiology (Contributed Chair)

Division of Applied Biosciences

Research fields 【No.】	Research contents	Research staff
Plant Genetics 【401】		Kentaro Yoshida Yoshihiro Inoue
Crop Evolution 【402】		Ryohei Terauchi Yasuo Yasui Toshiyuki Sakai
Plant Pathology [403]	researches on the interactions between pathogens and plants. Specifically,	Yoshitaka Takano Kazuyuki Mise Akira Mine
Insect Ecology 【404】	eservial reproduction. We are also actively encaded in applied development	
Insect Physiology	Molecular endocrinology of insects, focusing especially on hormonal control of molting and metamorphosis	Takaaki Daimon Takahiro Ohde
【405】	Chemical ecology, physiology, and evolution of insect sex pheromones Development of novel genetic tools for genome engineering of non-model insects	
Animal Breeding and Genetics 【406】		Norihide Yokoi Yukio Taniguchi Shinichiro Ogawa
	implantation in mammals. Élucidation of the regulatory mechanism of gene expression involved in germ cell formation. Studies on the influence of	Shuntaro Ikeda Shinnosuke Honda Yoichiro Hoshino (Livestock Farm)
Nutritional Science of Animals 【408】		Masayuki Funaba Shozo Tomonaga
and Functional Anatomy	Research on the anatomy, histology and pathophysiology of animals Clarification of the effects of highly functional elements, environmental alteration and pollution on physiological and reproductive functions Researches on functional morphology and its regulation of mammalian reproductive organs	Takeshi Ohta Miki Sugimoto
	System research on beef cattle production Research on the conservation of indigenous animal resources Research on the utilization of livestock and feed in tropical regions	Hiroyuki Hirooka Hajime Kumagai Kazato Oishi
【410】	Utilization of unused resources Research on the use of sensing technologies for animals	

Fisheries and Environmental Oceanography 【411】	Researches on the aquatic animals' behavior using biologging Researches on the nutrient transport, which allows sustainable production in coastal areas Researches on the mechanisms of eutrophication and hypoxia (oxygen depleted water) Researches on the marine ecosystems Researches on the physical-biological interactions in the sea	Hiromichi Mitamura Kotaro Ichikawa Shiho Kobayashi Satoko Kimura (Center for Southeast Asian Studies) Manabu Kume (Field Science Education and Research Center) Junichi Takagi (Distinguished Doctoral Program of Platforms)
Marine Stock- Enhancement Biology 【412】	Physiology and ecology of teleosts, as a basis for stock-enhancement of marine biological resources in a broad sense. Developmental and endocrinological research on flatfish metamorphosis. Studies on morphological abnormality of artificially reared juveniles of teleosts. Molecular genetic research on species diversity, population structure, and interspecific hybridization. Field research on temporal changes of larval fish fauna in a specific area.	Masatomo Tagawa Kouji Nakayama
Marine Molecular Microbiology 【413】	Molecular microbiological research on the basis for the search for novel marine prokaryotes including (hyper) thermophiles, eukaryotic microorganisms, and viruses, and the development of useful gene resources such as next-generation extreme enzymes and transcriptional control mechanisms. Molecular ecological research on marine microorganisms and viruses based on metagenomic analysis.	Takashi Yoshida Ryoma Kamikawa
Marine Environmental Microbiology 【414】	Genome analysis and genetic engineering for the production of useful substances such as ω3 fatty acids, carotenoids, and biofuels by microalgae and Labyrinthulea Researches on physiology and ecology of microbes living in extreme environments Researches on molecular mechanisms underlying symbiosis	Shigeki Sawayama Satoshi Nakagawa
Marine Bioproducts Technology 【415】	Screening of novel bioactive components contributing to our healthy life style from oceanic lives and elucidation of their functional mechanisms based on cellular and molecular biology, especially clarification of effects of marine compounds on the lipid metabolism through nuclear receptors Recent research focuses on preventing obesity, allergy and cardiovascular diseases, and maintaining sound skin	Tatsuya Sugawara Yuki Manabe
Marine Biological Function 【416】	Development and utilization of genetic engineering for marine organisms. Elucidation of health promoting functions of aquatic products. Functions of marine/aquatic organisms from molecules to individuals are integrated for exploring new academic field.	Kenji Sato Masato Kinoshita
(FSERC) Coastal Fisheries Ecology [417]	Early life history of fish and their habitats; Ontogeny of behavior in fish and invertebrates; Systematics and biogeography of fish and aquatic invertebrates; Ecology of zooplankton and environmental fluctuations; Environmental DNA; Learning and memory of fish and aquatic invertebrates; Symbiotic ecology of estuarine gobies; Impact of terrestrial areas on coastal ecosystems through rivers	Reiji Masuda Yoshiaki Kai Keita Suzuki Yumi Henmi

Laboratory of Crop Evolution Plant Germ-plasm Institute Mozume-cho, Muko-shi, Kyoto	
(FSERC) Field Science Education and Research Center	
Maizuru Fisheries Research Station Nagahama, Maizuru-shi, Kyoto	
Livestock Farm	0

Division of Environmental Science and Technology

Research fields 【No.】		Research contents	Research staff
Comparative Agricultural Science 【501】	gricultural Scien	Complex research on various aspects of human-caused environment systems including food, life and the environment, and their mutual relationships across a broad spectrum. For example, genetic improvement in consideration of the domestic and overseas diversity of various livestock as well as regional peculiarities, development and application of measures evaluating land as a socio- ecological system for sustainable land use, elucidation of the mechanism of fruit maturation and development of its applied technology, etc.	
Tropical Agriculture 【505】			Hirokazu Higuchi Tomohiro Kondo
Soil Science [506]			Shinya Funakawa Tetsuhiro Watanabe Makoto Shibata
Terrestrial Microbial Ecology 【507】	Biology 8	and abiotic environments in agricultural ecosystems. Special attentions are	Chihiro Tanaka Akira Yoshimi Yuko Takeuchi Kenya Tsuji *1
Ecological Information 【508】		11 5 5 1 <i>i</i>	Norihide Hinomoto Shuichi Yano

			r
Agricultural Facilities Engineering [509]	stems)	Optimization of efficiency and sustainability of irrigation structures through evaluating their safety, fragility and functionality, which is oriented toward comprehensive stock management of the infrastructures for agriculture, incorporating the disciplines of soil and fluid mechanics, environmental science and computational engineering. Development of numerical methods for data assimilation, soil-fluid interaction and granular assemblage.	Kazunori Fujisawa GUO, Jia Shoichi Kiyama KOCH, Michael Conrad
Water Resources Engineering 【510】		Fundamental and applied researches on the planning and management of water resources for agriculture, focusing on sustainable development of irrigation systems as well as conservation and restoration of sound agricultural water environment. Computational fluid dynamics approaches are used for numerical reconstruction of hydraulic phenomena and for identification of optimal management strategies.	Masayuki Fujihara Koichi Unami Junichiro Takeuchi
Hydrological Environment Engineering [511]	'ing (Wa	Fundamental and applied researches on irrigation and drainage, hydrology, and soil physics for the sustainable agriculture and the conservation of rural environment through water management. Field work and analysis for the understanding and the meaningful human management of water, hydrogeochemical, and energy cycles in agro-ecosystem.	Kimihito Nakamura Takehide Hama
Rural Planning [512]	ivironmental er	Development of theories and methods on rural planning and rural improvement related to rural land use, infrastructure for agricultural production, infrastructure for rural living environment, conservation of natural environment, conservation of rural landscape and so on as well as practical researches on rural revitalization.	Satoshi Hoshino Kenichiro Onitsuka Akiko Higashiguchi
(Institute for Integrated Radiation and Nuclear Science) Radiation Control [516]	Regional en	Fundamental and applied researches on the risk evaluation and the management of the ionizing radiation and radioactive materials. The discharge of pollutants into the environment, prediction and evaluation of the dynamic state of the pollution in soil and groundwater systems, and the impacts to the environment, are studied. Risk of the nuclear facilities to the environment is assessed based on the holistic point of view.	Yoko Fujikawa Hiroshi Yashima
Agricultural Systems Engineering 【513】	engineering ystems)	System analysis of food production and biomass utilization considering the human and natural environment. Proposal of the food production system based on human nutritional needs and system optimization through environmental impact assessment. Research on cultivation prediction models based on data science. Research on bio-resource circulation by methane fermentation.	Ryozo Noguchi Juro Miyasaka Katsuaki Ohdoi
Field Robotics [514]	ial environmental	environmental impact assessment. Research on cultivation prediction models based on data science. Research on bio-resource circulation by methane fermentation. Development of agricultural machinery and robots to produce food Researches on machine intelligence for agricultural robot Application of variable control technology with smart machine Remote sensing to make a diagnosis of crop growth	Michihisa lida Masahiko Suguri Ryohei Masuda
Bio-Sensing Engineering [517]		Bio-sensor development Substance identification by spectroscopy Bio-instrumentation and applications for precision livestock and aquaculture Quality evaluation of agri-products and foods Automation and robotization systems within controlled environments Informatization of food production	Naoshi Kondo Yuichi Ogawa Keiichiro Shiraga

Institute for Integrated Radiation and Nuclear Science Asashiro-nishi, Kumatori-cho, Sennan-gun, Osaka

*1 Laboratory of Environmental Interface Technology of Filamentous Fungi (Endowed Chair)

Division of Natural Resource Economics

Research fields 【No.】	Research contents	Research staff
Agri-food System Management 【609】		Hideyuki Tsujimura Yayoi Kito
Farm Managerial Information and Accounting 【602】	 Managerial development, management control, management information, and accounting structure in family-run, joint management, corporate management and community-run farming Development of agricultural service and service business bodies Agricultural human-resourcing, career establishment and the development of managerial competency Theoretical and empirical researches on joint businesses combining agriculture, commerce and industry, agri-food industrial clusters, etc. 	Shusuke Matsushita Haruhiko Iba
Regional Environmental Economics 【603】	 Theoretical and empirical researches on relations between resource environments and agriculture/forestry in the world, sustainable development, and dynamic optimisation 1) Basic theory of regional environmental economics 2) International comparison of regional environmental economics 3) Linkage of trade liberalization and regional industries 	Kajisa Kei Jinhu Shen
Agricultural and Environmental Policy [604]	Theoretical and econometric researches on 1) food supply and demand balance in Asian countries, 2) land rental markets in agriculture, 3) mechanism design of agricultural and environmental policies, 4) rural producer organizations, 5) economic evaluation of environment, and 6) institutional analysis of common pool resource management.	Junichi Ito Shinichi Kitano
Forest Policy and Economics 【610】	Theoretical and empirical researches on domestic and overseas forest and forestry policies, problems with the supply and demand of timber and wood products, economic analysis of timber-related industries, the timber trade and the global environment, social economic problems in farming and mountain villages, global warming and forests, biodiversity conservation policy, national park management, etc.	Koichi Kuriyama Yohei Mitani
International Rural Development [606]	Theoretical and empirical researches on 1)agricultural development, 2)poverty alleviation, 3)production and food system of agricultural products, 4)farm economy, 5) rural institutions and organizations, in developing worlds or at a development stage, using micro economics, comparative institutional analysis, econometrics, and field survey.	Ken Miura Yoshiaki Nakada
Comparative Agricultural History 【607】		TBD Atsushi Ito
Philosophy of Agricultural Science 【608】	face when pursuing sustainability of agriculture, food production and consumption,	Motoki Akitsu Kenta Sakanashi Hart Nadav Feuer

Division of Food Science and Biotechnology

Research fields 【No.】	Research contents	Research staff
*	Elucidation of the relationship between structure and function of enzymes including protease, amylase, reverse transcriptase, and aminoacyl tRNA synthetase; Tailoring of enzyme function and controlling of enzyme reaction; Screening of enzyme inhibitors and elucidation of their inhibitory mechanisms; Application of enzymes and inhibitors in food and medical technologies	Kiyoshi Yasukawa Teisuke Takita
(Uji) Food Chemistry *		
【709】		
Organic Chemistry in Life Science 【703】	Chemical synthesis and functional analysis of various proteins (enzymes) related to lifestyle-related diseases such as cancer and Alzheimer's disease, and the development of therapeutic and preventive drugs targeting these diseases; Investigation and analysis of the mechanisms of functional substances which prevent these lifestyle-related diseases, found in foods; Total synthesis of bioactive natural products related to foods	Kazuhiro Irie Kazuma Murakami Chihiro Tsukano
Nutrition Chemistry [704]	To elucidate the mechanisms that control eating behavior, we incorporate various techniques used in biological sciences, such as neuroscience, endocrinology, molecular biology, genetics. The current topics are as follows: homeostatic regulation of nutritional preference, neurocircuits that regulates food preference, and the mechanisms for perception and recognition of food aromas in mammals.	Tsutomu Sasaki Satoshi Tsuzuki Sho Matsui Yasuo Oguri
(Uji) Molecular Function of Food * 【705】		
(Uji) Physiological Function of Food 【706】	Nutritional and physiological researches on interactions between food ingredients and living bodies: Nutritional physiology and neuroscience concerning exercise and central fatigue. Searches for physiological functions of orally active short peptides derived food proteins, which act on the nervous, gastrointestinal, cardiovascular, and immune systems, and applications of them to functional materials matched each life stage. Physiological and behavioral researches on the taste and palatability of foods	Kazuo Inoue Kousaku Ohinata Tsuyoshi Goto Haruya Takahashi Takumi Yokokawa
Bioengineering 【707】	Elucidation of the relationship between the structures of food macromolecules (proteins, polysaccharides, and colloidal dispersion) and the physiological functions in the gastrointestinal tract such as organoleptic function and mucosal immunity. Development of food processing by using subcritical fluid and nanotechnology. Elucidation of mechanisms of taste signaling. Visualization of physicochemical information inside food and design of food function based on the information.	Fumito Tani Kentaro Matsumiya Takashi Kobayashi Takenobu Ogawa
(Uji) Basic and Applied Molecular Biotechnology 【708】	Interactions between microbes and animals/plants, microbial chemotaxis, molecular biology of microbial ecosystems in fermented foods, structural biology of microbial enzymes and transporters, microbial responses to gases (nitrogen and oxygen), screening and functional analysis of microbes and enzymes, and their application to food and environmental areas, production of biofuels and chemicals by synthetic biology, dynamics of microbial cell membrane	Wataru Hashimoto Kohei Ogura Sayoko Oiki

(Uji) Uji Campus Gokasho, Uji-shi, Kyoto * No recruitment for 2024

Affiliated Institutions

Name of facilities, etc.	Research and business contents	Research staff
Livestock Farm	Practical education on production of beef cattle. Research on artificial reproductive technology of beef cattle. Research on improvement of beef cattle fattening. Research on health and reproductive management of beef cattle using sensing technology.	Yoichiro Hoshino
International Exchange	Providing opportunities for international exchange: visiting researcher program,	Ryutaro Tao Takeshi Miyake Hitoshi Shinjo Garry John Piller Ayako Katayama