## List of Supervisors and Research Fields

As of April 1, 2023

**Doctoral Course** 

Department of Mathematics, Graduate School of Science

Fields	Supervisors		Keywords	Remarks
	Professor	ASAKURA Masanori	Arithmetic geometry	
Algebra	Professor	SAITO Mutsumi	Algebraic analysis, rings of differential operators	
	Professor	MATSUMOTO Keiji	Special functions	
	Professor	YASUDA Seidai	Number theory, arithmetic geometry	
Algebra	Specially Appointed Professor	YAMASHITA Hiroshi	Representation theory	
	Associate Professor	ATOBE Hiraku	Theory of automorphic representations	
	Associate Professor	SHIBUKAWA Youichi	Yang-Baxter equations and quantum groups	
	Associate Professor	MATSUSHITA Daisuke	Algebraic geometry	
	Professor	AKITA Toshiyuki	Algebraic topology, group cohomology, quandle	
	Professor	INOGUCHI Junichi	Geometry, integrable systems, Lie group, homogeneous spaces	
Geometry	Professor	FURUHATA Hitoshi	Differential geometry	
deometry	Specially Appointed Professor	IWASAKI Katsunori	Complex geometry, dynamical systems, Painlevé systems	
	Associate Professor	KASUYA Naohiko	Differential topology, contact structures, complex structures	
	Associate Professor	KOBAYASHI Shimpei	Differential geometry	
	Professor	KUBO Hideo	Partial Differential Equations associated with Nonlinear Dynamics	
	Professor	HORA Akihito	Functional analysis, probability theory	
	Professor	HONDA Naofumi	Algebraic analysis	
	Professor	MIYAO Tadahiro	Mathematical physics, functional analysis, condensed matter physics	
Analysis	Associate Professor	UMETA Yoko	Exact WKB analysis, asymptotic analysis, higher order Painlevé equations, Stokes geometry	
	Associate Professor	KOBAYASHI Masaharu	Harmonic Analysis	
	Associate Professor	SUZUKI Yuhei	Operator algebras	
	Associate Professor	HASEBE Takahiro	Probability theory, functional analysis	
	Associate Professor	HAMAMUKI Nao	Nonlinear partial differential equations, Theory of viscosity solutions	
	Professor	SAKAI Akira	Probability theory, statistical mechanics, mathematical physics	
	Professor	NAGAYAMA Masaharu	Reaction-diffusion systems, mathematical modeling, numerical simulation	
	Professor	NAMIKI Takao	Ergodic theory, dynamical systems, complex systems	
	Professor	MASAKI Satoshi	Partial differential equations, harmonic analysis, variational analysis	
	Specially Appointed Professor	EI Shin-Ichiro	Nonlinear analysis, nonlinear partial differential equations	
Applied Mathmatics	Specially Appointed Professor	JIMBO Shuichi	Applied analysis, Partial differential equations, Spectral theory	
	Associate Professor	KURODA Hirotoshi	Partial differential equations, variational analysis	
	Associate Professor	KOBAYASHI Yasuaki	Nonlinear dynamics	
	Associate Professor	SATO Yuzuru	Complex systems, chaotic dynamical systems	
	Associate Professor	TASAKI Sohei	Mathematical life sciences, Microbiology	
	Associate Professor	TABATA Koji	Online learning,data science,theory of computation	

Department of Condensed Matter Physics, Graduate School of Science

Department of Con- Laboratories		rvisors	Keywords	Remarks
	Professor	ODA Migaku	High-temperature cuprate superconductors,	Will retire in March, 2024.
Electronic Properties of Solids	Professor	YOSHIDA Hiroyuki	Frustrated spin systems, Surface & nano-structure magnetism, Material research, Scanning tunneling microscopy/spectroscopy (STM/STS), Spin-	
	Specially Appointed Associate Professor	MATSUYAMA Hideo	polarized STM	Will retire in March, 2024.
	Professor	AMITSUKA Hiroshi	I-metavial supergonductivity Magnetism Heavy	
J-Material: Physics of Strongly Correlated	Professor	YANAGISAWA Tatsuya	J-material, superconductivity, Magnetism, Heavy fermion, Quantum phase transition, Magnetoelectric effects, Very low temperatures, High magnetic fields, High pressure, Ultrasonic	
Systems Systems	Associate Professor	TAKESADA Masaki	measurements, MuSR, Neutron scattering, RXS, Ferroelectrics, Multiferroics, Electronic ferroelectricity, Phase transition, Photoinduced cooperative phenomena	
	Assistant Professor	HIDAKA Hiroyuki		
	Professor	KAWAMOTO Atsushi	NMR, Strongly-correlated electrom systems, Superconductivity, Magnetism Low-dimensional	
	Associate Professor	MATSUNAGA Noriaki		
Electronic Properties of Low-demensional Material	Lecturer	IHARA Yoshihiko	organic conductors, Scanning tunneling microscopy (STM), Scanning tunneling spectroscopy (STS), Nonlinear conductivity, Symmetry of Cooper pairs, Spin density waves (SDWs), Chiral	
	Assistant Professor	NOBUKANE Hiroyoshi	superconductivity, Mesoscopic systems, Topological phenomena	
	Assistant Professor	FUKUOKA Syuhei		
Condensed Matter	Associate Professor	MISHINA Tomobumi	Microscopic dynamics of condensed matters, Dielectric and optical spectroscopy from 1microHz to 10 PHz, Raman scattering, Femtosecond pump- probe spectroscopy, Terahertz time-domain	
Dynamics	Assistant Professor	YAMAMOTO Sekika	spectroscopy, Solids, Complex liquids, Hydrogen- bonding systems, Semiconductors, Nonlinear optical phenomena, Biological materials	
	Professor	NEMOTO Koji		
Statistical Physics	Professor	KITA Takafumi	Statistical physics, Non-equilibrium, Non- linearity, Random systems, Complex networks, Phase transition, Self-organization, Critical phenomena, Scale-free structures, Numerical	
	Associate Professor	HAYAMI Satoru	simulation, Scale-free structures, Numerical simulation, Superconductivity, Superfluidity, Bose- Einstein condensation, Condensed matter physics, Magnetism, Multiferroics, Heavy fermion	
	Assistant Professor	OKUDA Koji		

Laboratories	Super	rvisors	Keywords	Remarks
Mathematical Physics	Professor	YAMAMOTO Shoji	Making full use of various—both analytical and numerical—quantum statistical methods, we explore novel quantum cooperative phenomena in strongly correlated electron systems. A recent keyword is "topology". Interpretation of phenomena must be our ultimate goal, but we often take further interest in the mathematical and methodological ways we can accomplish this. We construct microscopic theories on a variety of	
	Lecturer	OHARA Jun	physics such as quantum spin liquid, photoinduced magnetism, nuclear magnetic resonance, inelastic neutron scattering, Raman scattering, optical conductivity, and angle-resolved photoemission spectroscopy. We sometimes enjoy theoretical formulation in itself and sometimes interpret observations in cooperation with experimentalists and chemist.	
Nanostructure Physics	Professor	ISHIBASHI Akira	Nano-structured devices, New photovoltaic devices, Next-generation solar cells, Clean unit system platforms	
(RIES)	Associate Professor	KONDO Kenji	Qunatum field theory, Many-body perturbation theory, Spintronics devices, Magnetism, Electronic correlations, Dirac electron, Topological insulator	
Condensed Matter Theory Field of Advanced Functional Materials and Physics (NIMS).	Visiting Professor	YAMASE Hiroyuki	Quantum many-body theory, Superconductivity, Magnetism, Critical phenomena, Electronic nematic liquids	
Nano-system Photonics Field of Advanced Functional Materials and Physics (NIMS)	Visiting Professor	NAGAO Tadaaki	Surface physics, Nanophotonics, Energy conversion, Nanomaterials	
Solid State of Physics in High Magnetic Fields Field of Advanced Functional Materials and Physics (NIMS)	Visiting Professor	IMANAKA Yasutaka	Magneto-Spectroscopy, High magnetic field, Terahertz wave, Cyclotron resonance, Quantum Hall effect, Dirac Fermion, Topological insulator	
Surface Quantum Phase Materials Field of Advanced Functional Materials and Physics (NIMS)	Visiting Professor	UCHIHASHI Takashi	Surface and interface, Atomic layer, Two- dimensional, Quantum materials, Superconductivity, Topological state, Ultrahigh vacuum, Nanotechnology, Scanning tunneling microscopy, Electron transport	
Muon Spin Resonance Laboratory Field of Spin Resonance Material Science (RIKEN)	Visiting Professor	WATANABE Isao	µSR material science at the RIKEN-RAL Muon Facility in the UK. Experimental and theoretical studies on the magnestism, superconductivity, industiral applications, non-distructive element analysis, muon hyperfine interactions in metals, insuators and organic molecules. Muon site and magnetic spin structural analysis by the density functional theory.	
Electron Spin Resonance Laboratory Field of Spin Resonance Material Science (RIKEN)	Visiting Associate Professor	OSHIMA Yugo	Electron Spin Resonance (ESR) from X-band to millimeter and sub-millimeter waves, High magnetic field, Strongly-correlated materials, Molecular magnets, Molecular conductors, Spin- Liquid system, Nano-carbon materials.	

Department of Cosmosciences, Graduate School of Science

Laboratories	Super	rvisors	Keywords	Remarks
Observational	Professor	SORAI Kazuo	Observational astronomy, extragalacitc astronomy, interstellar matter, development	
Astronomy	Assistant Professor	SALAK Dragan	of observational instruments and system for the Antarctic THz telescope	Institute for the Advancement of Higher Education
	Professor	SUZUKI Hisao		
	Professor	KOBAYASHI Tatsuo	Particle physics, beyond the standard model,	
Theoretical Particle Physics and Cosmology	Associate Professor	SETO Osamu	dark matter, dark energy, grand unified theory, superstrings, supersymmetry, early universe	
	Lecturer	SUEHIRO Kazuhiko		
	Assistant Professor	DAS Arindam		Institute for the Advancement of Higher Education
Theoretical Nuclear Physics	Associate Professor	NOMURA Kosuke	Quantum many-body problems, nuclear force, unstable nuclei, nucleosynthesis, fundamental symmetries, hadronic matter	
Theoretical	Professor	OKAMOTO Takashi	Theoretical astronomy, numerical simulations, galaxy formation, galaxy	
Astrophysics	Assistant Professor	SUGIMURA Kazuyuki	clusters, supermassive black holes, interstellar matter, star formation, interstellar dust	
	Professor	KURAMOTO Kiyoshi		
	Professor	TAKAHASHI Yukihiro		
	Professor	ISHIWATARI Masaki	Origin and evolution of planets and satellites, material evolution during planetary system formation, structure and dynamics of Earth	
Planetary and Space Group	Professor	SATO Mitsuteru	and planetary atmospheres, comparative planetology, space exploration and ground- based observation, experimental studies,	
	Associate Professor	KAMATA Shunichi	theory and hierarchical numerical simulation models, applications of information technology	
	Specially Appointed Associate Professor	KUBOTA Hisayuki		
	Lecturer	TAKAGI Seiko		

Laboratories	Supervisors		Keywords	Remarks
	Professor	WATANABE Naoki		
	Professor	KIMURA Yuki		
Astrophysical Chemistry / Ice and Planetary Science	Associate Professor	OBA Yasuhiro	Interstellar molecules, ice dust, amorphous solid water, surface reactions	
	Assistant Professor	HIDAKA Hiroshi		
	Assistant Professor	TSUGE Masashi		
	Professor	SAZAKI Gen		
Phase Transition Dynamics	Assistant Professor	NAGASHIMA Ken	Phase transition dynamics, crystal growth, ice, snow, interferometry, advanced optical microscopy, atomic force microscopy	
	Assistant Professor	MURATA Ken-ichiro		
Information Media	Professor	FUSE Izumi	Learning science, learning platforms, open education	
Science	Assistant Professor	YAMAMOTO Yuichi		
	Associate Professor	HIRABAYASHI Yoshiharu		Information Initiative Center
Nuclear Reaction Data Science	Visiting Professor	FUKAHORI Tokio	Nuclear data, nuclear reactions, evaluation	Inter-field Cooperation with the Japan
	Visiting Professor	IWAMOTO Nobuyuki		Atomic Energy Agency (JAEA) in the field of nuclear data.
Spacecraft Observation Group	Visiting Professor	SATO Takehiko		Inter-field Cooperation
	Visiting Associate Professor	MURATA Yasuhiro	Planetary exploration, infrared astronomy from space, radio astronomy from space	with Japan Aerospace Exploration Agency (JAXA) in the field of
	Visiting Associate Professor	YAMAMURA Issei		spacecraft observation.

## Department of Natural History Sciences, Graduate School of Science

As of April 1, 2023

Research Fields	Research Groups & Laboratories	Supe	rvisors	Keywords	Remarks
		Professor	INATSU Masaru		
	Meteorology	Associate Professor	SATO Yousuke	Meteorology, dynamics and forecast, cyclones and fronts, theory and numerical modelling, development of numerical model, meso-scale phenomena, cloud, rain, snow, aerosol, lightning, material transport, and their application.	
80		Specially Appointed Assistant Professor	HONDA Takumi	аррисацоп.	
Earth and Planetary Dynamics	Physical Oceanography and Climate	Professor	MINOBE Shoshiro	Physical oceanography, meteorology, air-sea interactions, climate variability & change, oceans' role in climate, multidisciplinary challenges, numerical modelling, data analysis	
n and Planet		Associate Professor	SASAKI Yoshinori		
Eart)	Space Geodesy	Professor	FURUYA Masato	Space geodesy, GNSS, GPS, INSAR, GRACE, gravity, Earth rotation, atmospheric sensing, crustal deformation, glaciology, planetary geodesy, ionosphere	
		Associate Professor	TAKADA Youichiro		
	Seismology	Professor	YOSHIZAWA Kazunori	Seismic wave propagation, Earth structure, seismic tomography, broadband waveform analysis, lateral heterogeneity and anisotropy	

As of April 1, 2023

Research Fields	Research Groups & Laboratories	Supe	rvisors	Keywords	Remarks
	Petrology and	Professor	KURITANI Takeshi	Field geology, igneous petrology, experimental volcanology, geochemistry, material circulation, magma genesis,	
	Volcanology	Assistant Professor	YOSHIMURA Shumpei	magmatic differentiation, magma plumbing system, volcanic eruption	
	Geochemistry	Associate Professor	KAWASAKI Noriyuki	Geochemistry, cosmochemistry, planetary chemistry, galaxies, stars, planetary systems, protoplanetary disks, planets, meteorites, Earth, core, mantle, crust, oceans,	
Science	v	Assistant Professor	BAJO Ken-ichi	atmosphere, life, magma, geofluids, mass spectrometry, spectroscopy, microscopy, dust formation, crystal growth, high pressure, solar system evolution, planetary exploration	
Earth and Planetary System Science	Earth Materials Science	Professor	NAGAI Takaya	Mineralogy, crystallography, crystal growth, physics and chemistry of minerals	
and Planeta		Associate Professor	KAWANO Jun		
Earth		Assistant Professor	SHINOZAKI Ayako		
		Professor	YAMADA Toshihiro	Paleontology, Paleobotany, stratigraphy,	
	Paleobiology	Professor	KOBAYASHI Yoshitsugu	vertebrate evolution, dinosaurs, reptiles, birds, phylogenetic relationships, functional morphology, comparative anatomy, embryology, evolution of Mesozoic marine biota, paleobiogeographic responses, global environmental change, origin of modern marine biota	Hokkaido University Museum
		Associate Professor	IBA Yasuhiro		

Research Fields	Research Groups & Laboratories	Supe	rvisors	Keywords	Remarks
Earth and Planetary System Science		Professor	SAWADA Ken	Paleoenvironmental reconstruction, Organic sedimentology, Molecular paleobiology, Macromolecular biogeochemistry, biomarker	
	Earth Bisophere Geoscience	Lecturer	WATANABE Tsuyoshi	paleoclimatology, Organic Geochemistry, paleobiochemistry, biomarker proxies for paleodiversity and paleoenvironments, molecular fossils, plant evolution, paleovegetation reconstruction, High-	
		Assistant Professor	NAKAMURA Hideto	resolution reconstruction of palaeoenvironments, biogeochemical cycles in reef ecosystems on the geological time scale	
	Geotectonics	Associate Professor	KAMEDA Jun	Subduction zone seismogenesis, water-rock interactions, diagenesis, electron microscopy, clay mineralogy, Petrography and chemistry of the crust and mantle in ophiolites and the Pacific Ocean, mantle melting, magmatic evolution of the oceanic crust, hydrothermal circulation, interactions within the oceanic crust and mantle, Geology, metamorphic petrology, metamorphic rocks, plutonic rocks, mobile belts, crustal evolution	
		Assistant Professor	Marie Python		
		Assistant Professor	KITANO Ippei		Hokkaido University Museum

\*\*There is a possibility that the members of supervisors change. Please get the latest information from the website of the Graduate School of Science.

As of April 1, 2023

Research Fields	Research Groups & Laboratories	Supe	rvisors	Keywords	Remarks
		Professor	KAJIHARA Hiroshi	Biodiversity I: Marine invertebrates, Nemertea, taxonomy, phylogeny, morphology	
		Lecturer	KAKUI Keiichi	Biodiversity I: Marine invertebrates, Crustacea, Tanaidacea, taxonomy, phylogeny, morphology	
		Professor	KOGAME Kazuhiro	Biodiversity II: Taxonomy, phylogeny, evolution, seaweeds,	
Biodiversity	Biodiversity	Lecturer	NAKADA Takashi	Biodiversity II: Taxonomy, phylogeny, evolution, microalgae, Chlorophyceae	
Bi		Assistant Professor	Kevin Wakeman	Biodiversity II: Biodiversity, evolution, protists, Apicomplexa, dinoflagellates	Institute for the Advancement of Higher Education
		Professor	MASUDA Ryuichi	Bidiversity IV (Laboratory of Genetic Diversity): Molecular phylogenetics, population genetics, biogeography, mammals	
		Professor	TAKAGI Masaoki	Biodiversity III: Ecology,evolution,island,bird	

Research Fields	Research Groups & Laboratories	Supervisors		Keywords	Remarks
Biodiversity	Biodiversity	Associate Professor	ABE Tsuyoshi	Biodiversity II: Seaweeds, taxonomy, phylogeny, chemotaxonomy	Hokkaido University Museum
	Diodiversity	Associate Professor	KATOH Toru	Biodiversity I: Evolution, phylogeny, populations, insects	

Research Fields	Research Groups & Laboratories	Supe	rvisors	Keywords	Remarks
ication	Communication of Science and Technology	Associate Professor	KAWAMOTO Shishin	science and technology studies, communication in science and technology, transdisciplinary, dual-use	CoSTEP
	Philosophy of Science and Technology	Professor	MATSUOU Masahiro	Philosophy of science, ethics of science and technology, philosophy of risk, statistical inference of cause	
Science Communication	STEAM Education	Professor	IKEDA Fumihito	STEAM Education, Teacher Education, Research Question, Statistics, Instructional Design	Institute for the Advancement of Higher Education
Scie		Associate Professor	IWAMA Norikazu		
	Communication Media	Professor	SHIGETA Katsusuke	Communication Media, Educational Technology, Information and Communication Technology, Learning Effectiveness, e-learning, Hybrid Learning, Educational Practice Research.	Information Initiative Center, Hokkaido University
		Associate Professor	SUGIURA Mayumi		Institute for the Advancement of Graduate Education

Research Fields	Research Groups & Laboratories	Supe	rvisors	Keywords	Remarks
		Professor	TAKAHASHI Hiroaki	Earthquake geophysical observation,	
	Seismological Observation	Associate Professor	KATSUMATA Kei	seismographs, GNSS, gravity, subduction great earthquakes, inland earthquakes, statistical seismology, land and ocean bottom crustal deformation, regional tectonics in	
		Associate Professor	OHZONO Mako	northeastern Asia, geothermal exploration, earthquake disaster mitigation	
gy		Specially Appointed Professor	TANIOKA Yuichiro		
Seismology and Volcanology	Ocean Bottom Seismology and Tsunami	Associate Professor	MURAI Yoshio	Subsurface structure at subduction zones, elastic wave propagation, tectonics of Northern Mid Atlantic Ridge, earthquake source processes, generation and propagation	
logy and		Associate Professor	NISHIMURA Yuichi	of tsunamis, pre-historical earthquakes and tsunamis, paleo-seismological analysis, international field science, disaster mitigation	
Seismol		Lecturer	YAMANAKA Yusuke		
	Volcano Physics	Professor	AOYAMA Hiroshi	Volcanology, volcanic seismology, eruption prediction, transport processes, volcano hydrology, crustal deformation, space	
	voicano i nysics	Assistant Professor	TANAKA Ryo	geodesy, geo-electromagnetism, spectroscopy of volcanic plume, volcano monitoring system	
	Subsurface Structure	Professor	HASHIMOTO Takeshi	Subsurface exploration in seismogenic zones and active volcanoes, tectono-electromagnetism, magnetotellurics, geomagnetic field observation, conductivity anomaly	