

List of Supervisors and Research Fields

As of April 1, 2024

Doctoral Course

Department of Mathematics, Graduate School of Science

| Fields | Supervisors | | Keywords | Remarks |
|---------------------|-------------------------------|--------------------|---|---------|
| Algebra | Professor | ASAKURA Masanori | Arithmetic geometry | |
| | Professor | MATSUMOTO Keiji | Special functions | |
| | Professor | YASUDA Seidai | Number theory, arithmetic geometry | |
| | Specially Appointed Professor | SAITO Mutsumi | Algebraic analysis, rings of differential operators | |
| | Associate Professor | SHIBUKAWA Youichi | Yang-Baxter equations and quantum groups | |
| | Associate Professor | SCRIMSHAW, Travis | Crystal basis, Yang-Baxter equation, Schubert calculus | |
| | Associate Professor | MATSUSHITA Daisuke | Algebraic geometry | |
| Geometry | Professor | AKITA Toshiyuki | Algebraic topology, group cohomology, quandle | |
| | Professor | INOUCHI Junichi | Geometry, integrable systems, Lie group, homogeneous spaces | |
| | Professor | KOBAYASHI Shimpei | Differential geometry | |
| | Professor | FURUHATA Hitoshi | Differential geometry | |
| | Specially Appointed Professor | IWASAKI Katsunori | Complex geometry, dynamical systems, Painlevé systems | |
| | Associate Professor | KASUYA Naohiko | Differential topology, contact structures, complex structures | |
| | Associate Professor | KAWASAKI Morimichi | Symplectic geometry, partial quasi-morphism | |
| Analysis | 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 | |
| | 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 | |
| Applied Mathematics | 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 | |
| | Associate Professor | KURODA Hiroto | Partial differential equations, variational analysis | |
| | 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 | |
| | Associate Professor | NAKANOU Yushi | Dynamical systems, ergodic theory, chaos | |

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

Department of Condensed Matter Physics, Graduate School of Science

| Laboratories | Supervisors | | Keywords | Remarks |
|--|---------------------|--------------------|--|-----------------------------|
| Electronic Properties of Solids | Professor | YOSHIDA Hiroyuki | We develop new materials in strongly correlated electron systems by various chemical methods including high pressure synthesis, and elucidate their properties by both bulk physical properties measurements (electrical resistivity, magnetization, specific heat measurements, and precise measurements in ultra-high magnetic fields, etc) and microscopic measurements (μ SR, neutron and synchrotron X-ray scattering, etc). | |
| | Assistant Professor | KON Fusako | Specifically, we develop frustrated magnetic materials, multipole materials, skyrmion materials, novel actinide compounds and also search for quantum many-body states in high magnetic fields, cross-correlational phenomena, and new superconducting states and odd-parity multipoles. | |
| J-Material: Physics of Strongly Correlated Systems | Professor | AMITSUKA Hiroshi | J-material, superconductivity, Magnetism, Heavy fermion, Quantum phase transition, Magnetoelectric effects, Very low temperatures, High magnetic fields, High pressure, Ultrasonic measurements, μ SR, Neutron scattering, RXS, Ferroelectrics, Multiferroics, Electronic ferroelectricity, Phase transition, Photoinduced cooperative phenomena | |
| | Professor | YANAGISAWA Tatsuya | | |
| | Associate Professor | TAKESADA Masaki | | |
| | Assistant Professor | HIDAKA Hiroyuki | | |
| Electronic Properties of Low-dimensional Material | Professor | KAWAMOTO Atsushi | NMR, Strongly-correlated electron systems, Superconductivity, Magnetism Low-dimensional organic conductors, Scanning tunneling microscopy (STM), Scanning tunneling spectroscopy (STS), Nonlinear conductivity, Symmetry of Cooper pairs, Spin density waves (SDWs), Chiral superconductivity, Mesoscopic systems, Topological phenomena | |
| | Associate Professor | MATSUNAGA Noriaki | | |
| | Lecturer | IHARA Yoshihiko | | |
| | Assistant Professor | NOBUKANE Hiroyoshi | | |
| | Assistant Professor | FUKUOKA Syuhei | | |
| Condensed Matter Dynamics | Associate Professor | MISHINA Tomobumi | We study the interaction of light with matter, mainly by spectroscopic measurements using laser light. Target systems include organic materials, metals, and semiconductors. In the case of molecular luminescence in solution, we deal with energy relaxation of a few milliseconds due to liquid dynamics; in the case of excited-state relaxation in semiconductors, we measure relaxation in microseconds to nanoseconds; and in the case of phonon spectroscopy in solids, we study relaxation phenomena on time scales of picoseconds or less. We also synthesize nanocrystals of a few nanometers in size by chemical synthesis methods and study various phenomena caused by quantum effects in the electron system confined in very small nanocrystals. | Will retire in March, 2025. |
| | Assistant Professor | YAMAMOTO Sekika | | |
| Statistical Physics | Professor | NEMOTO Koji | Statistical physics, Non-equilibrium, Non-linearity, Random systems, Complex networks, Phase transition, Self-organization, Critical phenomena, Scale-free structures, Numerical simulation, Superconductivity, Superfluidity, Bose-Einstein condensation, Condensed matter physics, Magnetism, Multiferroics, Heavy fermion | Will retire in March, 2025. |
| | Professor | KITA Takafumi | | Will retire in March, 2025. |
| | Associate Professor | HAYAMI Satoru | | |
| | Assistant Professor | OKUDA Koji | | |

| Laboratories | Supervisors | | 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 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. | |
| | Lecturer | OHARA Jun | | |
| Nanostructure Physics (RIES) | Professor | KOBAYASHI Kaya | Superconductors and magnets, novel materials synthesis, layered materials, transition metal dichalcogenides, van der Waals heterostructure, material characterization, thin flake devices, thin film, MBE, TEM | |
| | Associate Professor | KONDO Kenji | | |
| 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 | μ SR material science at the RIKEN-RAL Muon Facility in the UK. Experimental and theoretical studies on the magnetism, superconductivity, industrial applications, non-destructive element analysis, muon hyperfine interactions in metals, insulators 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. | |

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

Department of CosmoSciences, Graduate School of Science

| Laboratories | Supervisors | | Keywords | Remarks |
|--|---|--------------------|---|---|
| Observational Astronomy | Professor | SORAI Kazuo | Observational astronomy, extragalactic astronomy, interstellar matter, development of observational instruments and system for the Antarctic THz telescope | Institute for the Advancement of Higher Education |
| | Assistant Professor | SALAK Dragan | | |
| Theoretical Particle Physics and Cosmology | Professor | SUZUKI Hisao | Particle physics, beyond the standard model, dark matter, dark energy, grand unified theory, superstrings, supersymmetry, early universe | Institute for the Advancement of Higher Education |
| | Professor | KOBAYASHI Tatsuo | | |
| | Associate Professor | SETO Osamu | | |
| | Lecturer | SUEHIRO Kazuhiko | | |
| | Assistant Professor | DAS Arindam | | |
| Theoretical Nuclear Physics | Associate Professor | NOMURA Kosuke | Nuclear structure and dynamics, and related quantum many-body theory, exotic nuclear deformations and collective excitations, nucleosynthesis, double beta decay, machine learning | |
| Theoretical Astrophysics | Professor | OKAMOTO Takashi | Theoretical astronomy, numerical simulations, semi-analytic modelling, first star formation, first galaxy formation, galaxy evolution, galaxy clusters, supermassive black holes, interstellar matter, star formation | |
| | Assistant Professor | SUGIMURA Kazuyuki | | |
| Planetary and Space Group | Professor | KURAMOTO Kiyoshi | Origin and evolution of planets and satellites, material evolution during planetary system formation, structure and dynamics of Earth and planetary atmospheres, comparative planetology, space exploration and ground-based observation, experimental studies, theory and hierarchical numerical simulation models, applications of information technology | |
| | Professor | TAKAHASHI Yukihiko | | |
| | Professor | ISHIWATARI Masaki | | |
| | Professor | SATO Mitsuteru | | |
| | Associate Professor | KAMATA Shunichi | | |
| | Specially Appointed Associate Professor | KUBOTA Hisayuki | | |
| | Lecturer | TAKAGI Seiko | | |

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

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

Department of Natural History Sciences, Graduate School of Science

As of April 1, 2024

| Research Fields | Research Groups & Laboratories | Supervisors | | Keywords | Remarks |
|------------------------------|-----------------------------------|---------------------|--------------------|--|---------|
| Earth and Planetary Dynamics | Meteorology | Professor | INATSU Masaru | 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. | |
| | | Associate Professor | SATO Yousuke | | |
| | 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 | |
| | | Associate Professor | SASAKI Yoshinori | | |
| | 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, waveform analysis, seismic source process, microfracture, heterogeneity and anisotropy | |
| | | Associate Professor | NAOI Makoto | | |

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

| Research Fields | Research Groups & Laboratories | Supervisors | | Keywords | Remarks |
|------------------------------------|--------------------------------|---------------------|----------------------|---|----------------------------|
| Earth and Planetary System Science | Petrology and Volcanology | Professor | KURITANI Takeshi | Field geology, petrography, igneous petrology, metamorphic petrology, experimental volcanology, geochemistry, volcanoes, ophiolites, plutons, metamorphic belts, crustal evolution, mantle melting, magmatic evolution, magma plumbing system, volcanic eruption, hydrothermal circulation, material circulation | Hokkaido University Museum |
| | | Associate Professor | YOSHIMURA Shumpei | | |
| | | Assistant Professor | PYTHON Marie | | |
| | | Assistant Professor | KITANO Ippei | | |
| | Geochemistry | Associate Professor | KAWASAKI Noriyuki | Geochemistry, cosmochemistry, planetary chemistry, galaxies, stars, planetary systems, protoplanetary disks, planets, meteorites, Earth, core, mantle, crust, oceans, atmosphere, life, magma, geofluids, mass spectrometry, spectroscopy, microscopy, dust formation, crystal growth, high pressure, solar system evolution, planetary exploration | |
| | | Assistant Professor | BAJO Ken-ichi | | |
| | Earth Materials Science | Professor | NAGAI Takaya | Mineralogy, crystallography, crystal growth, physics and chemistry of minerals | |
| | | Associate Professor | KAWANO Jun | | |
| | | Assistant Professor | SHINOZAKI Ayako | | |
| | Paleobiology | Professor | YAMADA Toshihiro | Paleontology, Paleobotany, stratigraphy, 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 |
| | | Professor | KOBAYASHI Yoshitsugu | | |
| | | Associate Professor | IBA Yasuhiro | | |

| Research Fields | Research Groups & Laboratories | Supervisors | | Keywords | Remarks |
|------------------------------------|--------------------------------|---------------------|-------------------|--|---------|
| Earth and Planetary System Science | Earth Biosphere Geoscience | Professor | SAWADA Ken | Paleoenvironmental reconstruction, Organic sedimentology, Molecular paleobiology, Macromolecular biogeochemistry, biomarker paleoclimatology, Organic Geochemistry, paleobiochemistry, biomarker proxies for paleodiversity and paleoenvironments, molecular fossils, plant evolution, paleovegetation reconstruction, High-resolution reconstruction of palaeoenvironments, biogeochemical cycles in reef ecosystems on the geological time scale | |
| | | Lecturer | WATANABE Tsuyoshi | | |
| | | Assistant Professor | NAKAMURA Hideto | | |

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

| Research Fields | Research Groups & Laboratories | Supervisors | | Keywords | Remarks |
|-----------------|--------------------------------|-------------------------------|------------------|---|---|
| Biodiversity | Biodiversity | 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, | |
| | | Lecturer | NAKADA Takashi | Biodiversity II: Taxonomy, phylogeny, evolution, microalgae, Chlorophyceae | |
| | | Assistant Professor | Kevin Wakeman | Biodiversity II: Biodiversity, evolution, protists, Apicomplexa, dinoflagellates | Institute for the Advancement of Higher Education |
| | | Specially Appointed Professor | MASUDA Ryuichi | Biodiversity 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 |
| | | Associate Professor | KATOH Toru | Biodiversity I: Evolution, phylogeny, populations, insects | |

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

| Research Fields | Research Groups & Laboratories | Supervisors | | Keywords | Remarks |
|-----------------------|---|---------------------|---|--|--|
| Science Communication | 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 | |
| | Educational Design | Associate Professor | IWAMA Norikazu | Psychological Statistics, Educational Measurement, Test Theory, Educational Technology, Instructional Design, Self-regulated Learning | Institute for the Advancement of Higher Education |
| | 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 | | |

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

| Research Fields | Research Groups & Laboratories | Supervisors | | Keywords | Remarks |
|----------------------------|-------------------------------------|-------------------------------|-------------------|--|-----------------------------------|
| Seismology and Volcanology | Seismological Observation | Professor | TAKAHASHI Hiroaki | Earthquake geophysical observation, seismographs, GNSS, gravity, subduction great earthquakes, inland earthquakes, statistical seismology, land and ocean bottom crustal deformation, regional tectonics in northeastern Asia, geothermal exploration, earthquake disaster mitigation | |
| | | Associate Professor | KATSUMATA Kei | | |
| | | Professor | OHZONO Mako | | |
| | Ocean Bottom Seismology and Tsunami | Specially Appointed Professor | TANIOKA Yuichiro | Subsurface structure at subduction zones, elastic wave propagation, tectonics of Northern Mid Atlantic Ridge, earthquake source processes, generation and propagation of tsunamis, pre-historical earthquakes and tsunamis, paleo-seismological analysis, international field science, disaster mitigation | Scheduled to retire in March 2025 |
| | | Associate Professor | MURAI Yoshio | | Scheduled to retire in March 2025 |
| | | Associate Professor | NISHIMURA Yuichi | | |
| | | Lecturer | YAMANAKA Yusuke | | |
| | Volcano Physics | Professor | AOYAMA Hiroshi | Volcanology, volcanic seismology, eruption prediction, transport processes, volcano hydrology, crustal deformation, space geodesy, geo-electromagnetism, spectroscopy of volcanic plume, volcano monitoring system | |
| | | Assistant Professor | TANAKA Ryo | | |
| | Subsurface Structure | Professor | HASHIMOTO Takeshi | Subsurface exploration in seismogenic zones and active volcanoes, tectono-electromagnetism, magnetotellurics, geomagnetic field observation, conductivity anomaly | |

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