Doctoral Program Faculty, Graduate School of Engineering, Kitami Institute of Technology


| Research Fields | Faculty |  | Research Topics |
| :---: | :---: | :---: | :---: |
| Civil and Environmental Engineering | (Prof.) | INOUE Masumi | Study on durability and workability of cold weather concrete. |
|  | (Prof.) | KAMEDA Takao | Clarifying the impact of global warming on the Cryosphere (lake ice, snow depth and etc.), research on curling (analysis of trajectory of a curling stone, clarifying the sweeping mechanism), study on the stalagmites in Hyakujoujiki Cave, Hokkaido, Japan |
|  | (Prof.) | KAWAGUCHI Takayuki | Study on ground behavior in cold regions and ground reinforcement. |
|  | (Prof.) | KOMAI Katsuaki | Modeling on water resources management, water pollution, aquatic ecosysytem, and blue carbon |
|  | (Prof.) | TAKAHASHI Kiyoshi | Evaluation of transportation project. |
|  | (Prof.) | CHOI Heesup | Study on behavior prediction and self-healing of cracks in concrete structure. |
|  | (Prof.) | NAKAMURA Dai | Study on changes in physical properties of rock due to freeze. |
|  | (Prof.) | HACHIKUBO Akihiro | Formation processes and thermal properties of snow, ice and gas hydrate. |
|  | (Prof.) | MINAMI Hirotsugu | Development of analytical methods for the determination of trace elements in material and environmental samples. |
|  | (Prof.) | YAMASHITA Satoshi | Study on deformation and strength characteristics of geomaterials. |
|  | (Prof.) | YOSHIKAWA Yasuhiro | Study on flood control, water-utilization and environment of river in cold regions. |
|  | (Prof.) | WATANABE Yasuharu | Channel formation process and river disaster prevention. |
|  | (Assoc | OHNO Hiroshi | Physicochemical properties of ice and gas hydrate |
|  | (Assoc | KIDA Masato | Study on clathrate hydrate-based technologies |
|  | (Assoc | SAITO Takehiko | Study on seismic isolation devices and disaster prevention in cold regions. |
|  | (Assoc | SHIRAI Hidekazu | Study on waves and current flows in estuarine and constal regions. |
|  | (Assoc. | SHIRAKAWA Tatsuo | Changes in snow and ice environments associated with climate change and its impact on transport. |
|  | (Assoc | TATEYAMA Kazutaka | Glaciological studies in the ice covered seas using satellite and in-situ data. |
|  | (Assoc. | TOMIYAMA Kazuya | Human factor-based evaluation of transportation infrastructure |
|  | (Assoc | HORI Akira | Environmental conservation and physical properties of ice in cold regions. |
|  | (Assoc. | WATANABE Tatsuya | Study on periglacial processes and mass movement. |



| Research Fields |  | Faculty | Research Topics |
| :---: | :---: | :---: | :---: |
| Applied Chemistry | (Prof.) | ARAI Hirofumi | Suppression of allergy and inflammation by food factors using cell lines. |
|  | (Prof.) | OHTSU Naofumi | Development of biofunctional metallic implants for medical application, Analysis of bio/biomaterial interface reaction |
|  | (Prof.) | KAWAMURA Midori | Black metal films for chemical sensor application, Development of ultra-pure metal film deposition process, High-performance thin-film materials utilizing nanolayers |
|  | (Prof.) | KANNO Toru | Application of ceramic material to drug-release material and biomaterial. |
|  | (Prof.) | KIM Kyung Ho | Optoelectronic devices based on nanostructures. |
|  | (Prof.) | KONISHI Masaaki | Investigation and application for environmental microorganisums, development of bioprocess. |
|  | (Prof.) | SAITOH Tohru | Design of highly efficient separation systems in analytical, environmental, and resource technologies. |
|  | (Prof.) | SATO Toshitsugu | Molecular breeding of edible mushrooms (shiitake mushroom etc.), and analysis of agricultural products fermented by mushrooms |
|  | (Prof.) | SHIBATA Hiroyuki | Development of superconducing sensor and its application |
|  | (Prof.) | MATSUDA Takeshi | Development of catalysts for effective utilization of natural resources. |
|  | (Prof.) | MURATA Miki | Synthesis of organoboron and - silicon compounds by transition -metal- catalyzed coupling reactions. |
|  | (Prof.) | WATANABE Shinji | Synthesis of aromatic polyester and polyether. Synthesis of polymer microsphere having mercapto groups. |
|  | (Assoc | KIBA Takayuki | Development and characterization of metal/semiconductor nanostructured materials and their application to optical devices |
|  | (Assoc | CHIOU Tai-Ying | Analysis and application of food microorganisms, and development of novel fermented food. |
|  | (Assoc | KONDO Hiroko | Computational biophysics and bioinformatics |
|  | (Assoc | SHIMOTORI Yasutaka | Stereoselective synthesis of functional organic compounds and evalutation of their properties. |
|  | (Assoc | NAMIKOSHI Takeshi | Synthesis of functional polymeric materials by living polymerization. |
|  | (Assoc | HATTORI Kazuyuki | Synthesis and analysis of biomolecules, especially carbohydrates and carbohydrate polymers. |
|  | (Assoc | MIYAZAKI Kensuke | Development of environmentally friendly polymer materials. |
|  | (Assoc | YOKAWA Ken | Bioengineering of plant environmental adaptation and metabolism |
| Other related Fields | (Prof.) | SAWADA Okihiro | Theories of Mathematical Fluid Dynamics |
|  | (Assoc | KABAYA Yuichi | Hyperbolic geometry and topology. |
|  | (Assoc | NAKAMURA Fumihiko | Ergodic theory and Random dynamical systems |
|  | (Assoc | MATSUDA Kazunori | Commutative ring theory and Combinatorics |

