## ORGANIZATION AND STAFF

| dочsyıом Іепиәว |
| :---: |
|  |
|  |


| suols!e!pqns s <br> јо <br>  |
| :---: |
|  |  |
|  |  |
|  |
|  |


INSTITUTE FOR CHEMICAL RESEARCH, KYOTO UNIVERSITY RESEARCH DIVISION (G: Laboratory for Visiting Professors)

|  | Research Division | Subdivision (Laboratory) | Related Graduate School Graduate School/Division of | Professor | Associate Professor | Instructor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Director TAMAO, Kohei | States and Structures | I. Atomic and Molecular Physics | Science / Physics I |  | ITO, Yoshiaki | NAKAMATSU, Hirohide |
|  |  | II. Electron Microscopy and Crystal Chemistry | Science / Chemistry | ISODA, Seiji |  | OGAWA, Tetsuya NEMOTO, Takashi |
|  |  | III. Polymer Condensed States | Engineering / Polymer Chemistry | KOHJIYA, Shinzo | TSUJI, Masaki | URAYAMA, Kenji TOSAKA, Masatoshi |
|  | Interface Science | I. Solutions and Interfaces | Science / Chemistry | NAKAHARA, Masaru | UMEMURA, Junzo | MATSUMOTO, Mutsuo MATSUBAYASHI, Nobuyuki OKAMURA, Emiko |
|  |  | II. Molecular Aggregates | Science / Chemistry | SATO, Naoki | ASAMI, Koji | KITA, Yasuo YOSHIDA, Hiroyuki |
|  |  | III. Hydrospheric Environment Analysis | Science / Chemistry | SOHRIN, Yoshiki | UMETANI, Shigeo | SASAKI, Yoshihiro OKAMURA, Kei |
|  | Solid State Chemistry | I. Artificial Lattice Alloys | Science / Chemistry | SHINJO, Teruya | HOSOITO, Nobuyoshi | FUJITA, Masaki |
|  |  | II. Quantum Spin Fluids | Science / Physics I | YAMADA, Kazuyoshi | MIBU, Ko | IKEDA, Yasunori |
|  |  | III. Solid State Chemistry | Science / Chemistry | TAKANO, Mikio | TERASHIMA, Takahito | AZUMA, Masaki |
|  |  | IV. Amorphous Materials | Engineering / Molecular Engineering | YOKO, Toshinobu | UCHINO, Takashi | TAKAHASHI, Masahide HIMEI, Yusuke |
|  |  | G. Structure Analysis |  | KIKKAWA, Shinichi | YAMANAKA, Akio |  |
|  | Fundamental Material Properties | I. Molecular Rheology | Engineering / Molecular Engineering | OSAKI, Kunihiro | WATANABE, Hiroshi | INOUE, Tadashi |
|  |  | II. Polymer Materials Science | Engineering / Polymer Chemistry | KAJI, Keisuke | KANAYA, Toshiji | NISHIDA, Koji |
|  |  | III. Molecular Dynamic Characteristics | Engineering / Molecular Engineering | HORII, Fumitaka | TSUNASHIMA, Yoshisuke | KAJI, Hironori HIRAI,Asako |
|  |  | G. Composite Material Properties |  | TANAKA, Yoshinobu | YOSHINOBU, Jun |  |
|  | Organic Materials Chemistry | I. Polymeric Materials | Engineering / Polymer Chemistry | FUKUDA, Takeshi | TSUJII, Yoshinobu | OHNO,Kohji MURAKAMI, Syozo |
|  |  | II. High-Pressure Organic Chemistry | Engineering / Energy \& HC Chemistry | KOMATSU, Koichi | KITAGAWA,Toshikazu | MORI, Sadayuki NISHINAGA, Tohru MURATA, Yasujiro |
|  | Synthetic Organic Chemistry | I. Synthetic Design | Engineering / Energy \& HC Chemistry | TAMAO, Kohei | TOSHIMITSU, Akio | KAWACHI, Atsushi YAMAGUCHI, Shigehiro |
|  |  | II. Fine Organic Synthesis | Pharmaceutical Sci / Pharmac. Chem. | FUJI, Kaoru | KAWABATA, Takeo | TSUBAKI, Kazunori |
|  |  | G. Synthetic Theory |  | KIBAYASHI, Chihiro | IWABUCHI, Yoshiharu |  |
|  | Bioorganic Chemistry | I. Organoelement Chemistry | Science / Chemistry | TOKITOH, Norihiro | NAKAMURA, Kaoru | KAWAI, Yasushi SUGIYAMA, Takashi TAKEDA, Nobuhiro |
|  |  | II. Bioactive Chemistry | Pharmaceutical Sci / Drug System | SUGIURA, Yukio | FUTAKI, Shiroh | NAGAOKA, Makoto |
|  |  | III. Molecular Clinical Chemistry | Medicine / Internal Medicine | UEDA, Kunihiro | TANAKA, Seigo | ADACHI, Yoshifumi |
|  | Molecular Biofunction | I. Chemistry of Molecular Biocatalysts | Agriculture / Agricul. Chem. | SAKATA, Kanzo | HIRATAKE, Jun | MIZUTANI, Masaharu SHIMIZU, Bun-ichi |
|  |  | II. Molecular Microbial Science | Agriculture / Agricul. Chem. | ESAKI, Nobuyoshi | YOSHIMURA, Tohru | KURIHARA, Tatsuo MIHARA, Hisaaki |
|  | Molecular Biology and Information | I. Biopolymer Structure | Science / Biophysics |  | HATA, Yasuo | HIRAGI, Yuzuru FUJII,Tomomi |
|  |  | II. Molecular Biology | Science / Biophysics | OKA, Atsuhiro | AOYAMA, Takashi | SAKAI,Hiroe KAWASHIMA,Shuichi |
|  | Bioinformatics Center | I. Bioknowledge Systems | Science / Biophysics | KANEHISA, Minoru | GOTO, Susumu | NAKAYA,Akihiro |
|  |  | II. Biological Information Network | Informatics / Intelligence Science and Technology | AKUTSU, Tatsuya | SUGISAKI, Hiroyuki |  |
|  |  | III. Pathway Engineering | Informatics / Intelligence Science and Technology | MIYANO,Satoru (Adjunct Prof) |  |  |
|  | Nuclear Science Research Facility | I. Particle and Photon Beams | Science / Physics II | NODA, Akira | IWASHITA, Yoshihisa | SHIRAI, Toshiyuki |
|  |  | II. Beams and Fundamental Reaction | Science / Physics II |  | MATSUKI, Seishi |  |

