|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Supervisor** | **Laboratory** | **Research Themes** | **Contacts** |
| 1 | Prof. Keisuke GODA | Structural Chemistry | Global Innovation in Precision Measurement for Revolutionizing Science, Industry and Medicine | http://www.goda.chem.s.u-tokyo.ac.jp/ goda@chem.s.u-tokyo.ac.jp |
| 2 | Prof. Shinichi OHKOSHI | Solid State Physical Chemistry | Development of novel environmentally friendly functional materials responding to light and electromagnetic wave | http://www.chem.s.u-tokyo.ac.jp/users/ssphys/english/index.html ohkoshi@chem.s.u-tokyo.ac.jp |
| 3 | Prof. Kaoru YAMANOUCHI | Quantum Chemistry | Ultrafast molecular dynamics in intense laser fields | http://www.yamanouchi-lab.org/e/index.html kaoru@chem.s.u-tokyo.ac.jp |
| 4 | Prof. Tatsuya TSUKUDA | Catalytic Chemistry | Development of novel catalysts based on metal clusters | http://www.chem.s.u-tokyo.ac.jp/users/chemreact/index-e.html tsukuda@chem.s.u-tokyo.ac.jp |
| 5 | Prof. Hiroaki SUGA | Bioorganic Chemistry | Dissecting Life with Organic Chemistry and Devising Methods to Control at Will | http://www.chem.s.u-tokyo.ac.jp/users/bioorg/English/index.html hsuga@chem.s.u-tokyo.ac.jp |
| 6 | Prof. Shu KOBAYASHI | Synthetic Organic Chemistry | Creation of Novel Science based on Organic Synthesis | http://www.chem.s.u-tokyo.ac.jp/users/synorg/en/index.html shu\_kobayashi@chem.s.u-tokyo.ac.jp |
| 7 | Prof. Eiichi NAKAMURA | Physical Organic Chemistry | Challenging new reactions, new materials, and new principles | http://www.chem.s.u-tokyo.ac.jp/users/common/NakamuraLabE.html nakamura@chem.s.u-tokyo.ac.jp |
| 8 | Prof. Tetsuya HASEGAWA | Solid State Chemistry | In pursuit of solid state properties and novel devices on the nanometer scale | http://www.chem.s.u-tokyo.ac.jp/users/sschem/en/ hasegawa@chem.s.u-tokyo.ac.jp |
| 9 | Prof. Takeaki OZAWA | Analytical Chemistry | Methods of Chemical and Biological Analyses | http://www.chem.s.u-tokyo.ac.jp/users/analyt/en/home\_en.html ozawa@chem.s.u-tokyo.ac.jp |
| 10 | Prof. Hiroshi NISHIHARA | Inorganic Chemistry | Creation of intelligent molecular systems | http://www.chem.s.u-tokyo.ac.jp/users/inorg/new\_en/index.html nisihara@chem.s.u-tokyo.ac.jp |
| 11 | Prof. Mitsuhiko SHIONOYA | Bioinorganic Chemistry | Creation and functionalization of novel nano- to submicron-sized supermolecules | http://www.chem.s.u-tokyo.ac.jp/users/bioinorg/indexE.html shionoya@chem.s.u-tokyo.ac.jp |
| 12 | Prof. Hiroyuki KAGI | Geochemical Research Center | Deep Earth Mineralogy, Material Science at High Pressure | http://www.eqchem.s.u-tokyo.ac.jp/ kagi@eqchem.s.u-tokyo.ac.jp |