Research Center for Computational Science

SAITO, Shinji EHARA, Masahiro OKUMURA, Hisashi OONO, Hitoshi ISHIDA, Tateki ITOH, Satoru G. ITO, Soichi UCHIYAMA, Ikuo MIZUTANI, Fumiyasu IWAHASHI, Kensuke NAITO, Shigeki SAWA, Masataka MATSUO, Jun-ichi NAGAYA, Takakazu KAMIYA, Motoshi TOYA, Akiko ISHIHARA, Mayumi KONDO, Naoko

Director, Professor Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Technical Associate **Technical Associate Technical Associate Technical Associate Technical Associate Technical Associate** Specially Appointed Technical Associate Secretary Secretary Secretary



Research Center for Computational Science provides state-of-the-art computational resources to academic researchers in molecular science and related fields, e.g. solid state physics, biophysics, and physiology. Our systems consist of NEC LX (406Rh-2, 110-Rh1, 108Th-4G; since Oct. 2017), Fujitsu PRIME HPC FX10, Fujitsu PRIMERGY (RX300 and CX2550; until Sep. 2017), and SGI UV2000 (until Sep. 2017). The NEC LX 406Rh-2 and 110-Rh1 combined system, named "Molecular Simulator," is ranked 93rd position in the TOP500 supercomputer list in June 2018. These massive computer resources have been used for various kinds of large-scale calculations, for example accurate electronic structure calculations of molecular systems and conformation searches using non-Boltzmann ensemble methods. We also provide a number of application programs to the users: Gaussian, GAMESS, Molpro, AMBER, Gromacs, and so on. The supercomputer systems had been used by 837 researchers from 224 groups in fiscal year 2017. Some of the computational resources are provided to the following projects: Post-K Supercomputer Priority Issues 5 and 7, Post-K Exploratory Challenge: Challenge of Basic Science-Exploring Extremes through MultiPhysics and Multi-Scale Simulations, Professional development Consortium for Computational Materials Scientists (PCoMS), and Elementary Strategy Initiative to Form a Core Research Center.

We also offer Quantum Chemistry Literature Database (QCLDB; http://qcldb2.ims.ac.jp/), Force Constant Database (FCDB; http://fcdb.ims.ac.jp/), and Segmented Gaussian Basis Set (SGBS; http://sapporo.center.ims.ac.jp/sapporo/) services. QCLDB had been developed by the Quantum Chemistry Database Group in collaboration with members of the center. The latest release, QCLDB II Release 2016, containing 139,657 data of quantum chemical studies is available for the registered users. FCDB provides force constants of molecules collected from literature, which are very important physical properties in vibrational spectrum analyses. SGBS service provides basis sets for atoms which efficiently incorporate valence and core electron correlations (also known as Sapporo basis sets) in various quantum chemistry package formats. Further details about the hardware, software, and the other services are available on our website (English: https://ccportal. ims.ac.jp/en/, Japanese: https://ccportal.ims.ac.jp/).



Figure 1. NEC LX.



Figure 2. Fujitsu PRIME HPC FX10.