## **Instrument Center**

OHSHIMA, Yasuhiro TAKAYAMA, Takashi FUJIWARA, Motoyasu OKANO, Yoshinori MIZUKAWA, Tetsunori MAKITA, Seiji NAKANO, Michiko UEDA, Tadashi OTA, Akiyo NAKAGAWA, Nobuyo

## Director Technical Associate

Technical Associate Technical Associate Technical Associate Technical Associate Technical Associate Technical Associate Secretary Secretary



Instrument Center was organized in April of 2007 by integrating the general-purpose facilities of Research Center for Molecular Scale Nanoscience and Laser Research Center for Molecular Science. The mission of Instrument Center is to support the in-house and external researchers in the field of molecular science, who intend to conduct their research by utilizing general-purpose instruments. The staffs of Instrument Center maintain the best condition of the machines, and provide consultation for how to use them. The main instruments the Center now maintains in Yamate campus are: Nuclear magnetic resonance (NMR) spectrometers (JEOL JNM-ECA 920, JNM-ECA 600, and JNM-LA500, JNM-ECS400, and Bruker AVANCE800), matrix assisted laser desorption ionization (MALDI) mass spectrometer (Voyager DE-STR), powder X-ray diffractometer (Rigaku RINT-Ultima III), circular dichroism (CD) spectrometer (JASCO JW-720WI), differential scanning calorimeter (MicroCal VP-DSC), and isothermal titration calorimeter (MicroCal iTC200), scanning electron microscope (SEM; JEOL JEM-6700F(1), JED-2201F), focused ion beam (FIB) machine (JEOL JEM-9310FIB(P)), elemental analyzer (J-Science Lab Micro Corder JM10). In the Myodaiji campus, the following instruments are installed: Electron spin resonance (ESR) spectrometers (Bruker E680, E500, EMX Plus), NMR spectrometer (Bruker AVANCE600), superconducting quantum interference devices (SQUID; Quantum Design MPMS-7 and MPMS-XL7), powder X-ray diffractometer (MAC Science MXP3), solution X-ray diffractometer

(Rigaku NANO-Viewer), single-crystal X-ray diffractometers (Rigaku Mercury CCD-1, CCD-2, RAXIS IV, and 4176F07), thermal analysis instruments (TA TGA2950, DSC2920, and SDT2960), fluorescence spectro-photometer (SPEX Fluorolog2), X-ray fluorescence spectrometer (JEOL JSX-3400RII), UV-VIS-NIR spectro-photometer (Hitachi U-3500), Raman microscope (Renishaw INVIA REFLEX532), excimer/dye laser system (Lambda Physics LPX105i/LPD3002), Nd+: YAGlaser pumped OPO laser (Spectra Physics GCR-250/Lambda Physics Scanmate OPPO), excimer laser (Lambda Physics Complex 110F), and picosecond tunable laser system (Spectra Physics Tsunami/Quantronix Titan/Light Conversion TOPAS), SEM (Hitachi SU6600), electron spectrometers for chemical analysis (ESCA) (Omicron EA-125), high-resolution transmission electron microscope (TEM; JEOL JEM-3100FEF), and FTIR spectrometer (Bruker IFS 66v/S). In the fiscal year of 2013, Instrument Center accepted almost 140 applications from institutions outside IMS. Instrument Center also maintains helium liquefiers in the both campus and provides liquid helium to users. Liquid nitrogen is also provided as general coolants used in many laboratories in the Institute. The staffs of Instrument Center provide consultation for how to treat liquid helium, and provide various parts necessary for lowtemperature experiments. Instrument Center supports also the Inter-University Network for Common Utilization of Research Equipments.





**Figure 2.** Pulse ESR for Q-band (Bruker E680).

Figure 1. 600 MHz NMR spectrometer (JEOL JNM-ESA600).



**Figure 3.** Raman microscope (Renishaw INVIA REFLEX532).