

Multiscale Phenomena in Molecular Matter (Multis2019)

The third international conference on Multiscale Phenomena in Molecular Matter (Multis2019) was held at Kraków during the period of July 1st to 4th. Prof. Robert Pełka and Prof. Mirosław Gałazka have organized the conference. Nakazawa and Mr. Nomoto and Ms. Matsumura attended the conference from the Center. Prof. H. Suzuki in Kindai University also attended as an invited speaker. It was nice to meet our friends in Kraków, since our research center has strong collaboration with people in Kraków. The subjects of the conference were material developments, structural analyses, molecular dynamics, relaxation phenomena, nano-scale molecular magnetism, and so on. I introduced the scope and plan of the new thermodynamic center in Osaka and discussed on angle-resolved heat capacity results of molecular superconductors in my talk. On July 3rd, we had a nice excursion and conference dinner in Renaissance castle in Pieskowa Skała (Little Dog's Rock). We enjoyed delicious polish foods, drinks and excellent view from the castle terrace.

(by Y. Nakazawa)

