KOSUGI's Memory



12. 2003 UVSOR 20th Anniversary Tour



10. 2007 Softball Competition



10. 2012 IMS Public Release



11. 2013 Celebrate the 60th birthday in the office



12. 2013 UVSOR 30th Anniversary Lecture



12. 2003 UVSOR 20th Anniversary Celebration



4. 2012 Ski Tour



10. 2012 Spectrometer working



12. 2013 UVSOR 30th Anniversary Tour



5. 2016 Japan Chemical Society Award Celebration

KOSUGI Farewell Party Memory























Previous UVSOR director Professor Nobuhiro Kosugi moved to the Institute of Materials Structure Science, KEK as director of the institute in April 2018. He led the UVSOR synchrotron facility for a long time of 20 years. By his great efforts, UVSOR has grown into a SR facility where many researchers can use the light. We all UVSOR staff respect and appreciate Prof. Kosugi. We also wish him more success as a leader in the field of synchrotron radiation.



Ms. Hikaru Fujise was awarded "Best Poster Prize" in the 33rd Symposium on chemical Kinetics and Dynamics

Ms. Hikaru Fujise has received the Best Poster Prize for her poster presentation; "Site-specific production of H₃⁺ by core ionization of CH₃CI", at the 33rd Symposium on Chemical Kinetics and Dynamics. Ms. Fujise was a master student of SOKENDAI and worked as a research assistant at the UVSOR gas group.

She presented about the Auger-electron-ion coincidence experiments conducted using the double toroidal analyzer at the soft X-ray beamline BL6U at UVSOR. The experimental results targeting gaseous chloromethane (CH₃Cl) revealed that for the production of H₃⁺, the selectivity of the ionizing site is high, along with the high specificity of the Auger final state.

