

## The Chronicle of Synchrotron Analysis LLC

2017.08.25	5th Synchrotron Analysis Seminar 2017 held in KOBE.
2016.04.20	Success in the acquisition of the Na-K-edge XAFS spectra of NaCl powder at BL05A.
2015.08.28	4th Synchrotron Analysis Seminar 2015 held in KOBE.
2015.05.29	XAFS spectra using the dispersive crystals of Beryl (10-10) and KTP (011) were verified at BL05A.
2015.02.12	Success in the acquisition of XAFS spectrum using the dispersive crystal of Si (111) at BL05A.
2014.11.19	XAFS measurement of the liquid sample using the dispersive crystal of Ge (111) was verified at BL05A.
2014.06.20	Initial start of anaerobic sample introduction system.
2013.07.26	3rd Synchrotron Analysis Seminar 2013 held in KOBE.
2012.02.21	2nd Synchrotron Analysis Seminar 2012 (March 9th)
2011.12.15	Initial Start Soft-X Ray Absorption Spectroscopy on BL05B (Fluorescence Yield method)
2011.07.11	Initial Start Soft-X Ray Absorption Spectroscopy on BL05A (Fluorescence Yield method)
2010.08.23	1st Synchrotron Analysis Seminar 2010
2010.07.13	Initial Start Soft-X Ray Absorption Spectroscopy on BL05A (Total Electron Yield method)
2010.04.27	Mg-K edge Soft-X Ray Absorption Spectroscopy on BL05B was verified (Total Electron Yield)
2010.04.22	Li-K edge Soft-X Ray Absorption Spectroscopy on BL05B was verified (Total Electron Yield method).
2010.04.21	Two Branch Lines of BL05 become available in parallel
2008.11.27	Initial Operation has been started (Total Electron Yield method)
2008.07.30	C-K edge Soft-X Ray Absorption Spectroscopy on BL05B was verified (Total Electron Yield method).
2008.06.16	Synchrotron X-Ray was introduced into BL05 for the first time.
2008.06.10	Interlock Test for BL05 System was qualified.
2008.03.31	Acceptance inspection of BL05 System was finished.