4. Seminar

Date: August 5, 2019

Title: Prospect of Solid State Physics Research using Coherent Soft X-ray in Next-generation Synchrotron RadiationSpeaker: Dr. Yuichi Yamasaki (National Institute for Materials Science)

Date: August 6, 2019
Title: Spectroscopic study of High-T_c cuprates and ARPES beamline at SSRL
Speaker: Dr. Makoto Hashimoto (SSRL, SLAC National Accelerator Laboratory)

Date: August 21, 2019Title: State-of-the-art ARPES by third-generation synchrotron light sourceSpeaker: Dr. Hideaki Iwasawa (Graduate School of Science, Hiroshima University)

Date: September 30, 2019Title: Novel X-ray Imaging Optics for Coherent X-ray Light SourcesSpeaker: Dr. Takashi Kimura (Graduate School of Engineering, The University of Tokyo)

Date: October 11, 2019
Title: Development of hardware and software for observation of material 'in action' by single crystal structure analysis
Speaker: Dr. Manabu Hoshino (Institute of Physical and Chemical Research)

Date: October 16, 2019Title: Image type multichannel spin polarimeter and related studiesSpeaker: Dr. Shan Qiao (Shanghai institute of microsystem and information technology, Chinese academy of sciences, P. R. China)

Date: March 24, 2020Title: Development of soft X-ray microscope using Wolter mirrors and its future prospectsSpeaker: Dr. Satoru Egawa (Graduate School of Engineering, The University of Tokyo)