## Events:

LVCIII.3 ·			
Date	types of meetings	Theme	Lecturer
2025/7/18	Seminar	"New Research Style Pioneered by Digitalization: Bringing Japan's Strength to the World"	Prof. Taro Hitosugi (The University of Tokyo)
2025/6/6	Seminar	"The Aim of Experiment Automation for Realizing Bio-DX"	Dr. Takaaki Horinouchi (RIKEN)
2025/5/20	Educational Program Elementary 1)	"Introduction to Python for Experiment Automation (Elementary 4-hour course)"	
2025/4/24	Kick-off	The 12th AUTOkobo Plenary Session - R7	
2025/4/16	Educational Program Intermediate 1)	"Let's make use of 3DCAD in research activities! Manufacturing workshop with 3D printer - Let's learn to make jigs and experimental apparatuses by yourself!"	
2025/2/27	Educational Program Elementary 2)	"Collaborative Robotics and Risk Assessment"	
2025/2/21	The 3rd Research DX Forum	"Research DX Acceleration and Deployment Support for FY2023 and FY2024 Adopted Proposals"	
2025/2/10	Visitors	The Acceleration Consortium (Toronto University and The University of British Columbia, Vancouver) came to visit the AUTOkobo!	
2025/1/24	Seminar	"Construction of Robot System for Autonomous Development of Polymer Materials"	Prof. Yuki Asano and Prof. Junichiro Shiomi (The University of Tokyo)
2024/12/19	Seminar	"Integration of robotics and information science for increasing the efficiency, automation, and autonomy of organic chemistry experiments"	Dr. Yuuya Nagata (NIMS)
2024/10/17	Seminar/ Hands-on	"AUTOkobo Seminar, Infrastructure and Accessibility of Autonomous Experiments" and "Horizontal Development of Multimodal AI Technology for Various Materials and Process Development"	Dr. Ryo Tamura (NIMS) and Prof. Naruki Yoshikawa (Institute of Science Tokyo)
2024/10/8	AIST Multimodal AI Symposium	- Al technology to predict physical properties of various materials and substances -	
2024/6/6	The 8th AUTOkobo Plenary Session	AUTOkobo kick-off MT	