



# SAMURAI International Workshop 2024

## Monday, 15 July 2024

**Status of Analysis (Chair: T. Uesaka) - S221-B, IBS Science Culture Center building (09:00 - 10:50)**

time	[id] title	presenter
09:00	[7] Charged particle decay from a highly excited state (report on SAMURAI08) - S. Koyama (25+5')	
09:30	[8] SAMURAI09-Probe the pygmy dipole resonance of $^{50}\text{Ca}$ - J. Lemarie (25+5')	
10:00	[22] Probing the size of single-particle orbitals in neutron-rich calcium isotopes from quasi-free scattering missing momentum - M. Enciu (25+5')	
10:30	[27] SAMURAI30 - Gamow-Teller Giant Resonance in $^{11}\text{Li}$ - L. Stuhl (15+5')	