

SAMURAI International Workshop 2024

Monday, 15 July 2024

New proposals 1 (Chair: L. Stuhl) - S221-B, IBS Science Culture Center building (14:40 - 16:10)

time	[id] title	presenter
14:40	[14] Particle decay from IAS to investigate the internal structure in nuclear system - S. Koyama (25+5')	
15:10	[31] Study of p-O interactions for improved neutrino observation at water Cherenkov detectors: measurement de-excitation process of highly excited states of ^{15}O , ^{16}O , ^{17}O , ^{15}N , and ^{16}N - Y. Nakajima (25+5')	
15:40	[30] Study of p-O interactions for improved neutrino observation at water Cherenkov detectors: Toward implementations of measurement results in event simulations - R. Akutsu (25+5')	