CGS17 / Programme Thursday 20 July 2023

CGS17

Thursday 20 July 2023

Session 13A - Amphitheater (16:30-18:30)

-Conveners: Mathis Wiedeking

time	[id] title	presenter
	[31] Lifetime determination of excited states in \$^{104}\$Ru and \$^{130}\$Te via a new Doppler-shift attenuation approach	BOHN, Anna
16:45	[69] Lifetime measurements in \$^{129}\$Sn	Mr. KUMAR, D.
17:00	[91] Microscopic aspects of \$\gamma\$-softness in atomic nuclei	FRAUENDORF, Stefan
17:15	[64] Neutron Elastic Scattering Differential Cross Sections on 13C	VANHOY, Jeffrey
17:30	[92] Measuring and Simulating Capture γ-Ray Spectra using the RPI γ-Multiplicity Detector	COOK, Katelyn
17:45	[167] Development of active neutron nondestructive assay system	TOH, Yosuke
18:00	[164] Investigation of excited states in 76As of interest for 0νββ decay	DOMENICHETTI1, Lorenzo
18:15	[71] Systematics of the dipole polarizability	Mrs. BRANDHERM, I.