

The African Nuclear Physics Conference 2025 (ANPC 2025)

Monday 24 November 2025

Poster Session (17:30-18:30)

time	[id] title	presenter
17:30	[26] Development and testing of hot-cavity ion-sources for the LERIB project	BHENGU, Busani
17:36	[5] The Plasma Window for Enhanced Particle Beam Transmission from Vacuum to Atmosphere	RUIMI, Ophir
17:42	[118] Branching ratio measurements of low-lying p- and α -unbound states in ^{30}S	VYFERS, Esmond Craig
17:48	[55] Systematics study of ground-state bands in rotating even-even nuclei to reveal triaxial deformation at ground state	XULU, Nkonzo
17:54	[58] The practical use of small cosmic ray detectors (e.g. Cosmic Watch) to conduct lectures and exercises in many fields of science	BIELEWICZ, Marcin
18:00	[103] Understanding classical novae: The significance of key nuclear data for ^{39}Ca	BINDA, Sifundo
18:06	[20] Highly oriented pyrolytic graphite chemical bonding structure after gallium implantation	JAFER, Tasabeeh
18:12	[15] Systematics study of octupole bands in rotating even-even nuclei to reveal rigid or soft octupole shape	MLOTSHWA, Muzomuhle
18:18	[98] "Confined β -Soft (CBS) Insights into Rare-Earth Nuclei"	PAPADOPOULOS, Dimitrios
18:24	[111] Analysis of High-Energy (p,p') data on $^{10,11}\text{B}$ for the PANDORA Project	GAVRILESCU, Andreea