CGS17 / Programme Friday 21 July 2023

CGS17

Friday 21 July 2023

Session 16 - Amphitheater (13:35-16:00)

-Conveners: Ronald Schwengner

time	[id] title	presenter
13:35	[58] Evidence for a toroidal electric dipole mode in nuclei	Prof. VON NEUMANN-COSEL, P.
13:50	[57] Shape coexistence and mixing behind the isomers of 94Pd	PETROVICI, Alexandrina
	[113] Configuration mixing and quantum phase transitions in odd-mass nuclei around \$^{100}\$Zr	Dr. RÉGIS, Jean-Marc
	[111] Investigation of \$\gamma\$-softness: Lifetime measurements in \$^{104,106}\$Ru	ESMAYLZADEH, Arwin
14:35	[70] Structure of \$^{50,52,53,54}\$Cr from inelastic neutron scattering: Implications for shape coexistence and E0 strengths	Dr. DOWIE, Jackson
14:50	[107] In-beam γ-ray spectroscopy of 94Ag	PEREIRA-LOPEZ, Xesus
	[101] Study of the transition from single-particle to collective behaviour in Po isotopes	KOCHEVA, Diana
15:20	[60] Collectivity in Dysprosium	LESHER, Shelly
15:35	[165] Conclusion	