WNPPC2024 - 61st Winter Nuclear Particle Physics Conference

Friday, 16 February 2024

Morning 1 - Feb. 16, 2024 - Salon AB (08:25 - 10:00)

-Conveners: Greg Christian

time	[id] title	presenter
08:25	[141] Welcome and notes	
08:30	[144] Bayesian Constraints of Quark Gluon Plasma Properties	Prof. VUJANOVIC, Gojko
	[146] Quadratic Level Full Electroweak Leptonic Corrections with Covariant Approach	Mr GHAFFAR, Mahumm
	[104] Precise Measurement of Photomultiplier Tube Non-Linearity for the MOLLER Experiment	Mr GUNAWARDHANA, Muthugala
	[102] Enhancing Measurement Precision in PVES Experiments: The Impact of Bayesian Analysis on the Results of the Qweak and MOLLER Experiments	Ms GORGANNEJAD, Fatemeh
	[105] Commissioning of a Pair of Commercial Gas Electron Multipliers (GEM) for the Position Calibration of HVMAPS Using Cosmic-Ray Muons	Mr CRUZ VENEGAS, Noel Alberto