

Jornadas LIP - 2020

Saturday, 15 February 2020

Coffee Break: Poster Session 2 - Auditório B1, Edifício 2 (16:45 - 17:15)

time	[id] title	presenter
16:45	[90] Top quarks and tau leptons at CMS	TOLDAIEV, Alex
16:45	[78] Medida da atenuação de raios cósmicos num edifício	ALVES, José Pedro
16:45	[77] Simulações da eficácia da radiosensibilização de nanopartículas em terapia com prótons	ANTUNES, Joana
16:45	[76] Study by Simulation and Reconstruction of a Brain-Dedicated Positron Emission Tomograph Based on Resistive Plate Chambers	LOPES, Ana Luísa
16:45	[75] Particle Energy Spectra Reconstruction of the MFS Data using Machine Learning Techniques	SINTRA, Luís
16:45	[74] INVERSE-ALPHA: A new approach to measure the elastic scattering of α particles in inverse kinematics at energies around the Coulomb barrier for the astrophysical p-process	GERALDES BARBA, Francisco
16:45	[73] First Experimental Campaigns at FAIR: Heavy Ion Tracker Systems Based on Scintillating fibres	PEREIRA, Beatriz
16:45	[72] Determination of $^{118}\text{Sn}(p,\gamma)^{119}\text{Sb}$ cross-section at astrophysical energies from X-ray emission yields	XAREPE, Manuel
16:45	[71] AMBER experiment at CERN	SILVA, Rita
16:45	[70] Charge and time signal modelization in SNO+ using a numerical grid method	ANTUNES, João
16:45	[69] AlphaN background analysis in scintillator for SNO+	COX, Matthew
16:45	[68] Optical Calibration in the SNO+ Water Phase	INÁCIO, Ana Sofia
16:45	[67] The nervous system for the LUX-ZEPLIN experiment	PEREIRA, Guilherme
16:45	[66] Prototype Detector for Neutrinoless Double Beta Decay Studies	ALCASO, Fátima
16:45	[65] Development of the Underground Processing Monitor for LZ	SILVA, João
16:45	[64] EOSC-Synergy: Extending EOSC coordination at the National level	PINA, João DAVID, Mário BERNARDO, Samuel
16:45	[63] Rootless Containers with Udocker	GOMES, Jorge DAVID, Mário
16:45	[61] BigDataHEP, Machine learning for LHC data: searching for new physics phenomena	PEDRO, Rute