

IFAE 2012

Wednesday, 11 April 2012

Sessione poster - Chiostro (19:00 - 21:00)

[id] title	presenter	board
[63] Search for a Standard Model Higgs in the mass range 200-600 GeV in the channel $H \rightarrow ZZ \rightarrow 4\ell$ with the ATLAS detector	Dr SANCHEZ PINEDA, Arturo	
[42] The CMS ECAL performance and the impact on the Higgs searches in the di-photon final state	NOURBAKSH, Shervin	
[40] Searches for natural Supersymmetry in high multiplicity events with CMS	D'AGNOLO, Tito	
[7] Prestazioni del "Flavour Tagging" nell'esperimento LHCb	Mr FALABELLA, Antonio	
[41] Gas Gain Monitoring System for the CMS RPC detector: operation performance.	VENDITTOZZI, Cristian	
[27] CMS Electromagnetic Calorimeter performance during the 2011 LHC run	MONTANINO, Damiana	
[20] Misura dello spettro primario dei Raggi Cosmici con l'esperimento ARGO-YBJ	Dr PANICO, Beatrice	
[58] Ricerca del decadimento raro $B_s \rightarrow \mu\mu$ in ATLAS	MUSTO, Elisa	
[55] Z^0 forward-backward asymmetry measurement and extraction of $\sin^2\theta_W$ in $pp \rightarrow Z/\gamma^* \rightarrow \mu^+\mu^-$ events with the ATLAS experiment at LHC	Dr GROSSI, Giulio Cornelio	
[57] Search for Hidden Higgs decays in the ATLAS detector	Dr GABRIELLI, Andrea	
[52] Measurements of associated production of vector bosons and heavy flavours with the CMS detector	CASASSO, Stefano	
[3] Un nuovo approccio model-independent per ricerche di nuova fisica in ATLAS	Mr AMOROSO, Simone	
[39] Search for the B_s and B_0 decays to dimuons with the CMS experiment	MARTINI, Luca	
[38] Search for new physics with same-sign isolated dilepton events in CMS	SPIEZIA, Aniello	
[32] SEARCH FOR THE STANDARD MODEL HIGGS BOSON AT CMS IN THE 4-LEPTON CHANNEL	PRIMAVERA, Federica	
[30] Ricerca del bosone di Higgs leggero, SM o MSSM, nei canali $b\bar{b}$ e $\tau\tau$ in CMS a LHC	GOZZELINO, Andrea	
[36] Search for the standard model Higgs boson in associated WH production in the $e\mu\tau$ and $\mu\mu\tau$ final states	CALABRIA, Cesare	
[35] Study of W and jets associated production with CMS	GONZI, Sandro	
[34] Search for the Standard Model Higgs boson decay $H \rightarrow ZZ \rightarrow l+l- q\bar{q}$	DE COSA, Annapaola	
[64] Search for the Standard Model Higgs boson decaying to di-tau channel in the fully hadronic channel in the ATLAS experiment	ZINONOS, Zinonas	
[65] Luminosity determination in pp collisions with the ATLAS detector at LHC	VALENTINETTI, Sara	
[67] Ricerca di SM Higgs nel canale di decadimento $H \rightarrow \tau\tau \rightarrow \text{leptone-adrone}$ in collisioni a 7 TeV in ATLAS.	Dr CONSONNI, Sofia	
[68] Ricerche di Supersimmetria ad ATLAS a LHC	Dr MELONI, Federico	

[69] Ricerca di SM Higgs nel canale di decadimento $H \rightarrow \gamma \gamma$ in ATLAS	Dr TURRA, Ruggero	
[12] A chiral quark-soliton model with broken scale invariance for nuclear matter	Ms MANTOVANI SARTI, Valentina	
[15] Theoretical aspects of the $H \rightarrow WW \rightarrow l \nu l \nu$ analysis at the LHC	Ms DIGLIO, Sara	
[49] Studio dei decadimenti a tre corpi senza charm del mesone B_s a LHCb	CARDINALE, Roberta	
[77] Osservazione sperimentale e calcolo teorico del B.R. dei livelli del decadimento α del ^{209}Bi	Dr MAIANO, Cecilia Giovanna	
[76] MAGIC e la tecnica IACT per lo studio della componente elettronica dei raggi cosmici	Dr SCALZOTTO, Villi Mario	
[72] The ATLAS ZDC detector	Dr MONZANI, Simone	
[70] Measurements of the $t\bar{t}$ differential cross section in the lepton+jets channel in pp collisions at $\sqrt{s} = 7$ TeV with the ATLAS detector at LHC	Dr ROMANO, Marino	
[47] Misura del momento magnetico anomalo del leptone tau alla super flavour factory SuperB	OBERHOF, Benjamin	