

ICRC2015

Saturday 1 August 2015

Poster 2 GA - Mississippi Foyer (15:30 - 16:30)

[id] title	presenter	board
[217] Searches for Gamma-Ray Emission from TeV Binary Candidates with HAWC	BENZVI, Segev	51
[498] A Generic Algorithm for IACT Optical Efficiency Calibration using Muons	MITCHELL, Alison	52
[347] Investigating the X-ray emission from the Galactic TeV Gamma-ray Source MGRO J1908+06	Dr PANDEL, Dirk	53
[343] Application of Maximum Entropy Deconvolution to γ -ray skymaps	Ms RAAB, Susanne	54
[285] Prospects for Gamma Ray Bursts detection with LHAASO	VIGORITO, Carlo Francesco VERNETTO, Silvia	55
[129] Redshift measurement of the BL-Lac gamma-ray blazar PKS 1424+240	Dr ROVERO, Adrian C.	56
[292] Very high energy gamma-ray follow-up observations of novae and dwarf novae with the MAGIC telescopes	LOPEZ-COTO, Ruben	57
[271] Observations of hard spectrum Unassociated Fermi Objects with MAGIC	SATALECKA, Konstancja	58
[278] Simultaneous H.E.S.S. and RXTE observations of the microquasars GRS 1915+105, Circinus X-1 and V4641 Sgr	Dr SCHÜSSLER, Fabian	59
[298] FACT – Calibration of Imaging Atmospheric Cerenkov Telescopes with Muon Rings	TEMME, Fabian	60
[303] Application of Complex Event Processing Software to Error Detection and Recovery for Arrays of Cherenkov Telescopes	Mr HOLCH, Tim	61
[447] Long-term TeV Observations of the Gamma-ray Binary HESS J0632+057 with VERITAS	Mr MAIER, Gernot	62
[305] Using muon rings for the optical throughput calibration of the SST-1M prototype for the Cherenkov Telescope Array	Dr TOSCANO, Simona	63
[185] Unexpected gamma-ray signal in the vicinity of 1ES 0229+200	STEFANIK, Stanislav	64
[28] The very high energy characteristics of shell-type SNRs at different ages	SINITSYNA, Vera Georgievna	65
[61] Analytical Real-Time Analysis sensitivity evaluation of the Cherenkov Telescope Array	Dr INOUE, Susumu	66
[174] FACT - First Energy Spectrum from a SiPM Cherenkov Telescope	Mr TEMME, Fabian	67
[346] Data processing activities at the MAGIC site	FIDALGO, David	68
[248] Lowering the ARGO-YBJ energy threshold to a few tens of GeV by using the double front shower events	Dr ZHOU, Xunxiu	69
[180] Prospects On Testing Lorentz Invariance Violation With The Cherenkov Telescope Array	DANIEL, Michael	70
[505] The very high energy source catalogue at the ASI Science Data Center	CAROSI, Alessandro	71
[251] Study of hadron and gamma-ray acceptance of the MAGIC telescopes: towards an improved background estimation	PRANDINI, Elisa	72

[995] Radio observations of the evolved pulsar wind nebula HESS J1303-631 with ATCA	SUSHCH, Iurii	73
[189] Significance for signal changes in γ-ray astronomy	STEFANIK, Stanislav	74
[600] Exploring the potential X-ray counterpart of the puzzling TeV gamma-ray source HESS J1507-622 with new Suzaku observations	EGER, Peter	75
[556] The On-Site Analysis of the Cherenkov Telescope Array	SCHÜSSLER, Fabian	76
[553] Long term lightcurve of the BL Lac object 1ES150229+200 at TeV energies	Mr COLOGNA, Gabriele	77
[47] Stress testing Ethernet Switches for NectarCAM in the Cherenkov Telescope Array with a synchronous UDP frame generator	SIZUN, Patrick Yves	78
[203] Performance of the MAGIC telescopes under moonlight	COLIN, Pierre	79
[209] Monte Carlo Performance Studies of Candidate Sites for the Cherenkov Telescope Array	Mr MAIER, GERNOT	80
[77] Constraints on particle acceleration in Rosette and Orion nebulae with Fermi-LAT observations	Dr LAMANNA, Giovanni	81
[509] MAGIC discovery and observation of the candidate extreme BL Lac object RBS 0723	CAROSI, Alessandro	82
[130] Construction of a Schwarzschild-Couder telescope as a candidate for the Cherenkov Telescope Array: Implementation of the optical system	Mr PETRASHYK, Andriy	83
[138] Study on the Sensitivity of high-energy GRB detection using the single-particle technique at an altitude 5200 m a.s.l	LIU, Maoyuan Prof. DANZENG, luobu	84
[699] SiPM and front-end electronics development for Cherenkov light detection	Dr BISSALDI, Elisabetta	85
[284] Design of a prototype device to calibrate the Large Size Telescope camera of the Cherenkov Telescope Array	Dr DE PERSIO, Fulvio	86
[58] The Optical system for the Large Size Telescope of the Cherenkov Telescope Array	Dr HAYASHIDA, Masaaki	87
[536] A concept of wide-angle Cherenkov gamma-ray instrument with minimal imaging	Dr SHAYDUK, Maxim	88
[294] INFN Camera demonstrator for the Cherenkov Telescope Array	VIGORITO, Carlo Francesco	89
[191] Monte Carlo Studies of the Gamma-ray Cherenkov Telescope for the Cherenkov Telescope Array	Mr ARMSTRONG, Thomas	90
[395] Simulations of a Distributed Intelligent Array Trigger for the Cherenkov Telescope Array	WEINSTEIN, Amanda	91
[112] Energy Determination and Gamma/Hadron Separation using the Lateral Distribution of EAS for the 100 TeV Gamma-Ray Astronomy	KAWATA, Kazumasa	92
[424] THE ARCADE RAMAN LIDAR SYSTEM FOR THE CHERENKOV TELESCOPE ARRAY	Dr VALORE, Laura	93
[308] Using UV-pass filters for bright Moon observations with MAGIC	CORTINA, Juan	94
[370] Prototype of the SST-1M Telescope Structure for the Cherenkov Telescope Array	NIEMIEC, Jacek	95
[249] Camera calibration strategy of the SST-1M prototype of the Cherenkov Telescope Array	PRANDINI, Elisa	96
[104] Real-time atmospheric monitoring for the Cherenkov Telescope Array using a wide-field optical telescope	EBR, Jan	97
[372] Performance of Silicon Photomultipliers for the Dual-Mirror Medium-Sized Telescopes of the Cherenkov Telescope Array	BITEAU, Jonathan	98

[296] Simulation of electron trajectories in nuclear emulsion and its application	IYONO, Atsushi	99
[418] Detector Considerations for a HAWC Southern Observatory	DUVERNOIS, Michael	100
[62] Central Acceptance Testing for Camera Technologies for the Cherenkov Telescope Array	Dr BONARDI, Antonio	101
[65] Characterization and commissioning of the SST-1M camera for the Cherenkov Telescope Array	MONTARULI, Teresa	102
[252] The Instrument Response Function Format for the Cherenkov Telescope Array	Dr WARD, John E	103
[176] Silicon Photomultiplier Research and Development Studies for the Large Size Telescope of the Cherenkov Telescope Array	RANDO, Riccardo	104
[181] The Camera Calibration Strategy of the Cherenkov Telescope Array	DANIEL, Michael	105
[469] Layout design studies for medium-size telescopes within the Cherenkov Telescope Array	HASSAN, Tarek	106
[467] The background from single π^0 events in the IACT observations	SOBCZYNSKA, Dorota	107
[529] Upgrade paths for the HAWC gamma-ray observatory	Prof. SANDOVAL, ANDRES	108
[723] Prospects for Gamma-Ray Bursts detection by the Cherenkov Telescope Array	BISSALDI, Elisabetta	109
[274] Cooling Tests of the NectarCAM camera for the Cherenkov Telescope Array	MOULIN, Emmanuel	110
[605] MESS: A Prototype for the Cherenkov Telescope Array Pipelines Framework	MARX, Ramin	111
[238] A high-level analysis framework for HAWC	Dr LAUER, Robert	112
[83] TARGET: toward a solution for the readout electronics of the Cherenkov Telescope Array	TIBALDO, Luigi	113
[550] A concept of long buffer readout system for large-area gamma-ray facilities	Dr SHAYDUK, Maxim	114
[236] Cherenkov Telescope Array Data Management	LAMANNA, Giovanni	115
[63] Calibration of the Cherenkov Telescope Array	DANIEL, Michael	116
[470] Expectation on Observation of Gamma-ray Astronomy with the LHAASO Project	Prof. CUI, Shuwang	117
[329] Data model issues in the Cherenkov Telescope Array project	SATALECKA, Konstancja	118
[202] Parallel waveform extraction algorithms for the Cherenkov Telescope Array Real-Time Analysis	MARX, Ramin	119
[204] First results on the two square meters multilayer glass composite mirror design proposed for the Cherenkov Telescope Array developed at INFN	Dr RANDO, Riccardo	120
[610] Modern Middleware for the Data Acquisition of the Cherenkov Telescope Array	WU, Xin	121
[78] DigiCam - Fully Digital Compact Read-out and Trigger Electronics for the SST-1M Telescope proposed for the Cherenkov Telescope Array	OSTROWSKI, M.	122
[107] Flasher and muon-based calibration of the GCT telescopes proposed for the Cherenkov Telescope Array	Dr BROWN, Anthony	123
[999] Probing cluster environments of blazars through gamma-gamma absorption	SUSHCH, Iurii	124
[1000] Role of the disk environment in the gamma-ray emission from the binary system PSR B1259-63/LS 2883	SUSHCH, Iurii	125
[829] Gamma Hadron Separation using Pairwise Compactness Method with HAWC	HAMPEL-ARIAS, Zigfried	126