## **ICRC2015**

## Tuesday 4 August 2015

## Poster 3 GA - Mississippi Foyer (16:00 - 17:00)

[id] title	presenter	board
[1141] Gamma-ray halo around the M31 galaxy as seen by the Fermi LAT	PSHIRKOV, Maxim	51
[1300] A 3-Meter Atmospheric Cherenkov Telescope as a Test Bench for Very High Energy Gamma-Ray Astrophysics Projects	Dr YOSHIKOSHI, Takanori	52
[1263] The X-Ray Counterpart of the Gamma-Ray Sky	ORLANDO, Elena Dr BOTTACINI, Eugenio	53
[666] The H.E.S.S. Galactic plane survey poster	DONATH, Axel DEIL, Christoph	54
[665] Observer Access to the Cherenkov Telescope Array Gamma-Ray Observatory	DEIL, Christoph	55
[1073] Raster Scanning the Crab Nebula to Produce an Extended VHE Calibration Source	BIRD, Ralph	56
[1070] Observing the Cosmic Ray Moon Shadow with VERITAS	BIRD, Ralph	57
[1071] The H.E.S.S. II GRB Observation Program	Dr PARSONS, Robert	58
[763] Deconvolution of very high-energy-gamma-ray image with the Richardson-Lucy algorithm	JUNG-RICHARDT, Ira	59
[933] Long term variability of the blazar PKS 2155-304	Ms CHEVALIER, Jill	60
[931] Xeff analysis method optimization to enhance IACTs performances	TRICHARD, Cyril	61
[928] H.E.S.S. II Data Analysis with ImPACT	Dr PARSONS, Robert	62
[708] Observational Characteristics of the Final Stages of Evaporating Primordial Black Holes	MACGIBBON, JANE	63
[701] Detecting extended gamma-ray emission with the next generation Cherenkov telescopes	ROVERO, Adrian	64
[1135] FACT-Tools: Streamed Real-Time Data Analysis	BUSS, Jens	65
[1134] Time-resolved multiwavelength observations of the blazar VER J0521+211 from radio to gamma-ray energies	PROKOPH, Heike	66
[614] AP Librae: The extended jet as the source of VHE emission?	ZACHARIAS, Michael	67
[672] All-sky sensitivity of HAWC to Gamma-Ray Bursts	WOOD, Joshua	68
[695] Gammapy: An open-source Python package for gamma-ray astronomy	DONATH, Axel DEIL, Christoph	69
[1087] Symmetric variability of gamma-ray emitting blazars	Prof. KENJI, Yoshida	70
[710] Sensitivity of HAWC to Primordial Black Hole Bursts	MACGIBBON, JANE	71
[973] Evidence for a spectral turnover in the broadband gamma-ray emission from SNR Puppis A revealed by H.E.S.S. observations	OYA, Igor	72
[978] HAP-Fr, a pipeline of data analysis for the HESS-II experiment	KHELIFI, Bruno	73

5	5	0
[1035] Blazars identification among the unidentified sources of the 3FGL gamma-ray catalog	KHELIFI, Bruno	74
[631] Improving H.E.S.S. cosmic-ray background rejection by means of a new Gamma-Ray Air Shower Parametrisation (GRASP)	Dr BRUN, Francois	75
[844] Long-term VERITAS monitoring of LS I 61 +303 in conjunction with X-ray, and GeV observation campaigns	KIEDA, David	76
[963] HESS J1641-463, a very hard spectrum TeV gamma-ray source in the Galactic plane	OYA, Igor	77
[867] Prospects for Measuring the Isotropic Diffuse Gamma-Ray Emission in HAWC above 1 TeV	PRETZ, John	78
[881] Limits on the isotropic diffuse gamma-rays at ultra high energies measured with KASCADE	HAUNGS, Andreas KANG, Donghwa FENG, Zhaoyang	79
[1167] Cosmic Ray Diffusion in the W44 Region with the MAGIC Telescopes	Dr COLIN, Pierre Dr ZANIN, Roberta	80
[1032] A Monte Carlo template-based analysis for very high definition imaging atmospheric Cherenkov telescopes as applied to the VERITAS telescope array	FLEISCHHACK, Henrike	81
[788] Search for gamma-ray point sources with KASCADE	Dr KANG, Donghwa	82
[789] High-energy follow-up studies of gravitational wave transient events	PATRICELLI, Barbara	83
[1050] Improving the Fermi LAT Source Catalog	BALLET, Jean	84
[1056] The potential of the HAWC Observatory to observe violations of Lorentz Invariance	Dr NELLEN, Lukas	85
[774] Search for Pulsed Emission in Archival VERITAS Data	Mr ARCHER, Avery	86
[770] On the Spectral Shape of Gamma-ray Pulsars Above the Break Energy	Mr BOCHENEK, Christopher	87
[1183] Statistical biases of spectral analysis with the ON-OFF likelihood statistic	Mrs JOUVIN, Lea	88
[646] H.E.S.S. data analysis with open source science tools	Dr DEIL, Christoph	89
[616] Performance of the VERITAS experiment	PARK, nahee	90
[688] The search for short-term flares in 10 years of VHE Crab Nebula observations with the Whipple 10m Telescope	O'FAOLAIN DE BHROITHE, Anna	91
[1369] Searching for Very High Energy Emission from Pulsars Using the High Altitude Water Cherenkov (HAWC) Observatory	Dr ALVAREZ, César	92
[692] New method for Gamma/Hadron separation in HAWC using neural networks	Mr TORRES AGUILAR, Ibrahim Daniel CAPISTRÁN, Tomás	93
[719] Feasibility of VHE gamma ray detection by an array of Imaging Atmospheric Cherenkov Telescopes using the fluorescence technique	LÓPEZ MOYA, marcos	94
[265] Prototyping of Hexagonal Light Concentrators for the Large-Sized Telescopes of the Cherenkov Telescope Array	Dr OKUMURA, Akira	95
[1324] Recent developments for testing of Cherenkov Telescope Array mirrors and actuators in Tuebingen	DIEBOLD, Sebastian	97
[1088] Enhanced HESS-II low energies performance thanks to the focus system	TRICHARD, Cyril	98
[1338] Time Synchronization with White Rabbit - Experience from Tunka-HiSCORE	Dr WISCHNEWSKI, Ralf	99
[1003] Development of a balloon-style pressure vessel for GRAINE balloon-borne experiment in 2015	ROKUJO, Hiroki	100
experiment in 2015		

CKC2015/Friogramme		Augusi
[1341] The Multi-Mission Maximum Likelihood framework	LAUER, Robert	101
[1210] Extending Fermi LAT discoveries: Compton-Pair Production Space Telescope (ComPair) for MeV Gamma-ray Astronomy	Dr MOISEEV, Alexander	102
[652] Imaging Camera and Hardware of TAIGA-IACT Project	YASHIN, Igor	103
[739] The Calibration System of the HAWC Gamma-Ray Observatory	SALESA GREUS, Francisco	104
[900] Performance of the SST-1M telescope of the Cherenkov Telescope Array observatory	PORCELLI, Alessio	105
[1153] DAQ system of Tunka –HiSCORE prototype array	Prof. KUZMICHEV, Leonid	106
[962] The Mirror Alignment and Control System for CT5 of the H.E.S.S. experiment	GOTTSCHALL, Daniel	107
[862] Development of the photomultiplier tube readout system for the first Large-Sized Telescope of the Cherenkov Telescope Array	Mr MASUDA, Shu	108
[1101] A Medium Sized Schwarzschild-Couder Cherenkov Telescope Design Proposed for the Cherenkov Telescope Array	Prof. HUMENSKY, T.Brian	109
[1057] Development of Slow Control Boards for the Large Size Telescopes of the Cherenkov Telescope Array	TESHIMA, Masahiro	110
[874] Testing a novel self-assembling data paradigm in the context of IACT data	WEINSTEIN, Amanda	111
[957] HARPO, TPC as a gamma telescope and polarimeter: First measurement in a polarised photon beam between 1.7 and 74 MeV	DELBART, Alain	112
[674] Developments of a new mirror technology proposed for the Cherenkov Telescope Array	DYRDA, Michal	113
[773] Development of an optical system for the SST-1M telescope of the Cherenkov Telescope Array observatory	OSTROWSKI, Michał	114
[1179] Software design for the control system for ``Small-Size Telescopes with single-mirror'' of the Cherenkov Telescope Array	Dr PORCELLI, Alessio	116
[1319] FlashCam: a fully-digital camera for the medium-sized telescopes of the Cherenkov Telescope Array	PUEHLHOFER, Gerd	117
[673] Construction of a Medium-Sized Schwarzschild-Couder Telescope for the Cherenkov Telescope Array: Implementation of the Cherenkov-Camera Data Acquisition System	Dr SANTANDER, Marcos	118
[941] A method to filter out high rate noises in air shower reconstruction for the LHAASO-WCDA project	ZHANG, Shoushan	119
[1058] Studies towards an understanding of global array pointing for the Cherenkov Telescope Array	ZIEGLER, Alexander	120
[684] Construction of a medium-sized Schwarzschild-Couder telescope as a candidate for the Cherenkov Telescope Array: development of the optical alignment system	NIETO CASTANO, Daniel	121