High Energy Particle Physics Workshop 2017

Journal of Physics: Conference Series Volume 889

Johannesburg, South Africa 1 – 3 February 2017

ISBN: 978-1-5108-4792-7

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 889

High Energy Particle Physics Workshop 2017 1–3 February 2017, Johannesburg, South Africa

Accepted papers received: 1 September 2017

Published online: 8 September 2017

Preface

011001 OPEN ACCESS <u>High Energy Particle Physics Workshop</u> 2017

011002 OPEN ACCESS High Energy Particle Physics Workshop 2017

011003 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS

Search for a heavy boson in $WW_{\gamma\gamma}$ channel at the Large Hadron Collider in pp at $\sqrt{s} = 13 \text{ TeV}$ and integrated luminosity of 36.5 fb⁻¹ with the ATLAS detector

A Fadol, B Mellado and X Ruan....1

012002 OPEN ACCESS

Initial State Factorization and the Kinoshita-Lee-Nauenberg Theorem

Abdullah Khalil and W. A. Horowitz.....7

012003 OPEN ACCESS

Correction to the Probability Distribution of Induced Gluon

Andriniaina N. Rasoanaivo and W.A. Horowitz.....12

012004

OPEN ACCESS

Exploring CP-even scalars of a Two Higgs-doublet model in future e^-p colliders

Chuene Mosomane, Mukesh Kumar, Alan S. Cornell and Bruce Mellado.....17

012005 OPEN ACCESS

Tests with beam setup of the TileCal phase-II upgrade electronics

Dingane Reward Hlaluku.....24

012006

OPEN ACCESS

What Can Gamma-rays from Space tell us About the Madala Hypothesis?

Geoff Beck and Sergio Colafrancesco.....30

012007

OPEN ACCESS

Quasi normal modes for a spin-3/2 field in a 4-dimensional Reissner-Nordström black hole background.

X. Ngcobo, A. S. Cornell and G. E. Harmsen....36

012008

OPEN ACCESS

A generalization to all system sizes of DGLV energy loss in the quark-gluon plasma

Isobel Kolbé and W. A. Horowitz.....42

012009

OPEN ACCESS

<u>High fluence neutron radiation of plastic scintillators for the TileCal of the ATLAS</u> detector.

J E Mdhluli, Yu I Davydov, V Baranov, S Mthembu, R Erasmus, H Jivan, N Khanye, H Tlou, B Tjale, J Starchenko, O Solovyanov, B Mellado and E Sideras-Haddad.....48

012010

OPEN ACCESS

The performance of diphoton primary vertex reconstruction methods in H $\rightarrow \gamma\gamma$ +Met channel of ATLAS experiment

K G Tomiwa.....54

012011

OPEN ACCESS

Performance of a resistive plate chamber equipped with a new prototype of amplified front-end electronics in the ALICE detector

Massimiliano Marchisone.....59

012012

OPEN ACCESS

Evolution of the gauge couplings and Weinberg angle in 5-dimensions for a G_2 gauge group

Mohammed Omer Khojali, A. S. Cornell, Aldo Deandrea and Giacomo Cacciapaglia.....65

012013

OPEN ACCESS

Studies of the *b*-tagged control region for same sign $W^{\pm}W^{\pm}$ production in proton-proton collision data recorded by the ATLAS detector

Raynette van Tonder.....71

012014

OPEN ACCESS

The anisotropy effect on jet using AdS/CFT Correspondence

R Morad and K Bitaghsir Fadafan.....75

012015 OPEN ACCESS

A distinguishing observable of strongly- and weakly coupled plasmas: NLO momentum correlations of $b\bar{b}$ pairs in heavy ion collisions at $\sqrt{s} = 2.76 \text{TeV}$

R Hambrock and WA Horowitz.....81

012016 OPEN ACCESS

System Control Applications of Low-Power Radio Frequency Devices

Roger van Rensburg.....87

012017 OPEN ACCESS

A Characterisation of the ATLAS ITk High Rapidity Modules in AllPix and EUTelescope

Ryan Justin Atkin.....93

012018

OPEN ACCESS

Measurement of open heavy-flavour production as a function of charged-particle multiplicity with ALICE at the LHC

Sibaliso Mhlanga (for the ALICE Collaboration)....99

012019

OPEN ACCESS

The influence of neutron radiation damage on the optical properties of plastic scintillator UPS 923A

Skhathisomusa Mthembu, Yuri Davydov, Vladimir Baranov, Bruce Mellado Garcia, Joyful Mdhluli and Elias Sideras-Haddad.....104

012020

OPEN ACCESS

The Madala hypothesis with Run 1 and 2 data at the LHC

Stefan von Buddenbrock, Alan S. Cornell, Mukesh Kumar and Bruce Mellado.....110

012021 OPEN ACCESS

Computing the $qg \rightarrow qg$ cross section using the BCFW recursion and introduction to jet tomography in heavy ion collisions via MHV techniques

Tanjona R Rabemananajara and W A Horowitz.....116

012022 OPEN ACCESS Thermal Field Theory in Small Systems

W. A. Horowitz.....121

012023
OPEN ACCESS
Physics with four-leptons at the LHC

Yesenia Hernández Jiménez.....126