International Workshop on Discovery Physics at the LHC

(Kruger2014)

Journal of Physics: Conference Series Volume 623

Kruger, South Africa 1-6 December 2014

ISBN: 978-1-5108-0797-6

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© (2014) 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. (2015)

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: 845-758-2634

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

Table of contents

Volume 623

International Workshop on Discovery Physics at the LHC (Kruger2014) 1–6 December 2014, Kruger, South Africa

Accepted papers received: 18 May 2015

Published online: 11 June 2015

Preface

011001

International Workshop on Discovery Physics at the LHC (Kruger2014) J Cleymans

011002

Peer review statement

Papers

012001

Two-loop renormalisation in UED models Ammar Abdalgabar and A S Cornell 1

012002

<u>Analysis of the Quark-Gluon Plasma by Heavy Quarks</u> J Aichelin, V Ozvenchuck, T Gousset and P B Gossiaux 7

012003

<u>The LHCb Trigger System: Present and Future</u> Johannes Albrecht (On behalf of the LHCb Collaboration) **14**

012004

Search for Supersymmetry at CMS Christian Autermann 19

012005

<u>The QGP dynamics in relativistic collisions</u> E L Bratkovskaya, W Cassing, V P Konchakovski and V D Toneev **29**

012006

The dynamics of Composite Higgses Giacomo Cacciapaglia 40

012007

Search for heavy resonances at CMS Otman Charaf 48

012008

Vector-like Multiplets, Mixings and the LHC Aldo Deandrea 57

012009

<u>Longitudinal Properties of High Energy Collisions</u> A Deppman, L Marques and J Cleymans **65**

012010

Recent Standard Model results from CMS Simon de Visscher (on behalf of the CMS collaboration) 73

012011

<u>Measurements of the top-quark mass and properties at CMS</u> Marc Dünser (on behalf of the CMS Collaboration) **81**

012012

Searching for P- and CP-odd effects in HIC D Espriu 89

012013

Results of Beyond-the-Standard Model 2HDM Higgs Searches using the ATLAS detector in Run-I Guillermo Nicolas Hamity 97

012014

<u>Performance of the ATLAS Tile Calorimeter</u> Louise Heelan (on behalf of the ATLAS Collaboration) **105**

012015

NLO Heavy Quark Energy Loss in Strongly-Coupled Quark-Gluon Plasmas W A Horowitz 113

012016

Radiation hardness of plastic scintillators for the Tile Calorimeter of the ATLAS detector H Jivan, B Mellado, E Sideras-Haddad, R Erasmus, S Liao, M Madhuku, G Peters and O Solvyanov 120_

012017

Double Higgs production at FCC-he and prospects for measurements of self-coupling Mukesh Kumar, Xifeng Ruan, Alan S Cornell, Rashidul Islam and Bruce Mellado 127

012018

SUSY Searches in the ATLAS Experiment Lawrence Lee 133

012019

The Energy Momentum Tensor associated with Hard Parton production in Finite Time Ben Meiring and W A Horowitz 143

012020

<u>Search for the Higgs boson in fermionic channels using ATLAS detector</u> Kazuya Mochizuki (on behalf of the ATLAS collaboration) **150**

012021

<u>Jet Nuclear Modification Factor from the AdS/CFT Correspondence</u> R Morad and W A Horowitz **158**

012022

<u>Central exclusive quarkonia production in the forward region at LHCb</u> S Katharina Müller **164**

012023

<u>LHCb results in proton-nucleus collisions at the LHC</u> Katharina Müller 172

012024

The Upgrade of the ATLAS Tile Calorimeter Readout Electronics for Phase II Robert Graham Reed (On behalf of the ATLAS Tile Calorimeter System) 179

012025

 $\underline{B^0_{(s)}} \to \mu^+ \mu^-$ combination at the LHC Maximilian Schlupp 184

012026

<u>FAIR - Cosmic Matter in the Laboratory</u> Horst Stöcker, Thomas Stöhlker and Christian Sturm **190**

012027

<u>Search for the critical point of strongly interacting matter at the CERN SPS</u>

<u>NA61/SHINE experiment</u> Ludwik Turko (for the NA61/SHINE Collaboration) **200**

012028

CERN: A European laboratory for a global project Rüdiger Voss 206

012029

Dark matter searches in CMS Nadir Daci (on behalf of the CMS Collaboration) 211