



saip2016 conference <saip2016@saip.org.za>

Reminder: Finalizing SAIP 2016 Proceedings Reminder

Simon Connell <si@mykonos.org.za>

Mon, Nov 27, 2017 at 6:02 PM

To: saip2016review@saip.org.za, Steve Peterson <Steve.Peterson@uct.ac.za>, Sahal Yacoob

<sahal.yacoob@uct.ac.za>

Cc: saip2016authors@saip.org.za

Dear Folks

I have been trying to upload the corrected paper 104

[Edit](#) | [PDF](#) | [XML](#) | [iCal](#)

The search for the Dark Vector Boson via the Higgs Portal

It seems to be not working.

Please find it attached.

I have addressed the novelty aspect and made a completely new plot available (which is ATLAS accepted)

I have also emphasised the role of the ambiguity in the dilepton pair association within the quadruplet and how this affects the veto application.

The pare is also in some sense differently written to previous work, in that its has been v=greatly comptesed which means economical and careful formulation, and it has a focus on just the $H \rightarrow Z\bar{\nu}\nu$ analysis.

Best regards

Simon

On 27 Nov 2017, at 11:22 AM, SAIP 2016 Review <saip2016@saip.org.za> wrote:

Dear Colleagues,

You are receiving this email because you are an author on a paper submitted for publication in the 2016 SAIP Conference Proceedings.

The review process for the 2016 SAIP Proceedings has been concluded and the corresponding author on the publication has received an email notifying them of our decision.

You would have received an email stating that your paper was Accepted, To Be Corrected or Rejected. Instructions are in the email (or below) regarding where to find the comments from the Referee and the reviewers.

For papers that have been Accepted or Rejected, there is nothing further that needs to be done. For papers that need To Be Corrected, please (1) read the comments from the reviewers, (2) make the necessary corrections, (3) write up a response to the Referee summarizing the corrections, and then

(4) upload both the corrected paper and the summary of corrections to the SAIP website (instructions below).

All corrections must be submitted by noon on Monday, 27 November 2017. We apologize for the short deadline, but our goal is to get the proceedings published in 2017 and this has dictated the quick turn-around time. Unfortunately, there will be no exceptions to this deadline and any papers without a response to the requested corrections by noon on Monday, 27 November will be withdrawn from the publication.

There have been many delays to these proceedings and we again apologize for placing these time constraints on you, but we have worked hard to ensure that we are producing a high-quality publication and need your help to finalize the proceedings. Thank you for your patience and assistance, Steve and Sahal

NOTE: Please be aware of a mistake in the email from the SAIP Indico Review System stating you have 21 days to make your corrections. The deadline is Monday, 27 November 2017.

Finding Reviewer Comments

In brief, login into the SAIP2016 website (<http://events.saip.org.za/event/saip2016>), click on My Contributions, click on View for the relevant paper and then click on History to view the comments.

Uploading files

After finding the relevant paper (see instructions above), click on Re-Upload paper. The Paper selection and submission window will open. Click on Upload paper. The Upload Paper window will open. Click the Choose File button to select your file. To upload a second document, click on the more link in the Upload Paper window. When both the corrected paper and the list of corrections have been uploaded, click on the Create Resource button to close the Upload Paper window. Then hit Submit in the Paper selection window to finalize your submission.

--

With kind regards,

Dr Steve Peterson and Dr Sahal Yacoob
SAIP2016 Proceedings Editors
Urgent Queries Contact
SAIP Office: 012 841 2627/2655
Dr Sahal Yacoob: 021 650 3341
Dr Steve Peterson: 021 650 2377

This email and all contents are subject to the following disclaimer:

<http://disclaimer.uj.ac.za>

Professor of Physics
University of Johannesburg
Department of Mechanical Engineering Science
Faculty of Engineering and the Built Environment
Resolution Circle, 8th Floor, South Annex
cnr Empire Road and Barry Hertzog Avenue
Milpark, Johannesburg, 2006, SA
Cell : [+27 82 945-7508](tel:+27829457508)
Skype : [simon_connell](https://www.skype.com/people/simon_connell)
E-mail : shconnell@uj.ac.za
E-mail : si@mykonos.org.za
E-mail : simonhconnell@gmail.com
Web : <http://physics.uj.ac.za>