

Pablo Martinez Ruiz del Arbol <pablo.martinez.ruizdelarbol@gmail.com>

## THE EUROPEAN PHYSICAL JOURNAL C, Referee request: EPJC-14-07-027

1 message

marco@ifca.unican.es < marco@ifca.unican.es >

Tue, Jul 15, 2014 at 10:51 AM

To: Pablo.Martinez@cern.ch

Date: 15-Jul-2014

Dear Dr. Martinez Ruiz del Arbol,

Thank you for agreeing to evaluate the enclosed paper

Title :"Search for contact interactions and large extra dimensions in the dilepton channel using proton-proton collisions at \$\sqrt{s}\$ = 8 TeV with the ATLAS detector"

Authors: Ms. ATLAS Publications Manuscript No: EPJC-14-07-027

and examine whether it is suitable for publication in The European Physical Journal C (Particles and Fields). In your evaluation, please keep in mind the high standards of the journal.

You may have a direct access to the article and to the review form by clicking on this link: https://mc.manuscriptcentral.com/epjc?URL\_MASK=c4d694216bf84f44871cd7badc40c9dd

To view the article click on the PDF icon: the manuscript will open in a new window. To view the author's reply to your comments click on the "Author's Response" icon.

Please follow the instructions for reviewers provided under the Instructions tab, then switch back to the Score Sheet tab to submit your report.

In your review, please answer all questions. On the review page, there is a space for "Comments to Editor" and a space for "Comments to the Author.": please be sure to put your comments to the author in the appropriate box. We strongly encourage you to elaborate on your review in the space provided, your specific comments will offer valuable feedback to improve future work. It is essential that you click the "Save" button if you wish to exit the review before you submit it to the Editor, otherwise, none of the information that you have entered will be saved in the system. When you have completed your review and you are ready to submit it to the Editor, click on "Submit."

To view any other reviews you submitted in the past or to update your personal or contact information you may access the Review Center on Manuscript Central via https://mc.manuscriptcentral.com/epjc.

(Login credentials are not displayed in this message for security reasons. You can recover your account information by entering your e-mail address in the Password Help section of the Manuscript Central homepage. If you experience any problems logging onto the system, please contact the Editorial Office at epic.bologna@sif.it).

All communications regarding this manuscript are privileged. Any conflict of interest, suspicion of duplicate publication, fabrication of data or plagiarism must immediately be reported.

We kindly request you to send us your evaluation of the manuscript in about two weeks (29-Jul-2014). We will send you a reminder in due time. Please contact me or the Editorial Office if you need more time to complete the review.

We would like to thank you in advance for your valuable help in reviewing this manuscript.

With very kind regards, Jesus Marco Associate Editor European Physical Journal C

THE EUROPEAN PHYSICAL JOURNAL C, Editorial Office Societa' Italiana di Fisica Via Saragozza 12 40123 Bologna, Italy

Tel.: +39 051 581569 Fax.: +39 051 581340 E-Mail: epjc.bologna@sif.it

## **CERTIFICATE**

This is to certify, after detailed check (see below), that Pablo Martínez Ruiz del Árbol participated as reviewer of the article "Search for contact interactions and large extra dimensions in the dilepton channel using proton-proton collisions at \$\sqrt{s}\$ = 8 TeV with the ATLAS detector" with reference EPJC-14-07-027.R1 for the European Physics Journal C.

MARCO LUCAS Firmado digitalmente por MARCO LUCAS JESUS EUGENIO - DNI 13740242L Fecha: 2020.09.04 18:05:50 +02'00'

Jesús Marco de Lucas Associate Editor, European Physical Journal C (2012-2016)

Detailed check:

29-Sep-2014

Dear Prof. Marco,

we would like to inform you that one of the invited referees (Dr. Pablo Martinez Ruiz del Arbol) has agreed to review the manuscript "Search for contact interactions and large extra dimensions in the dilepton channel using proton-proton collisions at  $\sigma = 8 \text{ TeV}$  with the ATLAS detector" by Ms. Publications et al.

Yours sincerely, EPJC Editorial Office