

Re: CMS-BPH-23-004-002: Draft for Final Reading

OT Chiara Mariotti <chiara.mariotti@cern.ch>

Дата Вт 10.12.2024 г. 17:49

До Borislav Pavlov <Borislav.Pavlov@cern.ch>

dear Boris

it should very soon now.

The paper went through final reading already some time ago, and should be submitted to PRL.

I can investigate why it has not yet submitted and let you know

best regards, Chiara

.....

Chiara Mariotti INFN Torino Torino +39 011 670 7317

CERN +41 22 767 1519/1347 GSM/WhatsApp +41 75 411 3526 (16-3526)

Skype chiaramariotti

From: Borislav Pavlov <Borislav.Pavlov@cern.ch>

Date: Tuesday, 10 December 2024 at 16:30 **To:** Chiara Mariotti <chiara.mariotti@cern.ch>

Subject: Препр.: CMS-BPH-23-004-002: Draft for Final Reading

Dear Chiara,

we have a PhD students (Elton Shumka) to defend his thesis soon.

Elton has participated in the analysis:

"Precision measurement of CP-violation in B0s --> J/psi Phi decays using Run2 data".

https://cms.cern.ch/iCMS/analysisadmin/cadilines?line=BPH-23-004

I would like to ask when the paper is expected to be submitted to a journal, so we could organize the thesis defense after this date.

Best regards,

Boris

OT: Kevin Stenson < kevin.stenson@colorado.edu>

Изпратено: 08 ноември 2024 г. 23:28

До: cms-physics (cms physicists and graduate students) <cms-physics@cern.ch>

Як: cms-ab-support (CMS Authorship board support members) <cms-ab-support@cern.ch>

Тема: CMS-BPH-23-004-002: Draft for Final Reading

Dear CMS collaborators,

The draft document may be found at this URL: http://cds.cern.ch/record/2916627 It is version no. 2 entitled:

`Evidence for CP-violation and measurement of CP-violating parameters in BsO -> J/psi phi(1020) decays in proton-proton collisions at sqrt(s) = 13 TeV`

http://cms.cern.ch/iCMS/analysisadmin/cadi?ancode=BPH-23-004

This is the draft for the Final Reading, which will take place on Tue, Nov 19, 2024

This version will also be sent to PH-EP for approval of the preprint

Kind regards,

Kevin Stenson,Thorsten Chwalek PubComm-BPH chairs Chiara Mariotti PubComm Chair