

2022年上半年工作情况汇报

吴言

主要进行了 $e^+e^- \rightarrow \omega\eta'$ 在review阶段的工作。

- 1月-2月：继续回答tau-qcd组内convener的问题。
- 2月回答完所有问题。

Date: 07 Feb, 2022

From: [Christoph Redmer](#) <Christoph.Redmer>

Dear authors,

Thanks you for considering all of my comments. I have no further questions or remarks and agree to ask for a presentation at the P&S meeting.

Best regards,
Christoph

—

Dr. Christoph Florian Redmer

Institut für Kernphysik
Johannes Gutenberg-Universität Mainz
Johann-Joachim-Becher-Weg 45
55128 Mainz

Tel. : +49 (0) 6131 3920828

- 在周一组会上做了PS meeting的rehearsal。

Monday, 21 February 2022

08:00 - 08:20

Cross section of e^+e^- to $\omega\eta'$ 20'

Speaker: Mr. Yan Wu (University of Science and Technology of China)

Material:

Slides



- 2月底到4月：由于组会上提了一些问题，对memo做了较大改动。改完之后再次通知convener，获得同意之后准备报告。

4 📎 Memo of "Observation of a structure in the process $e^+e^- \rightarrow \omega \text{ eta}$ " is updated. (Wu Yan - Mar 18,

- 4月在PS meeting上做报告。

Dear all,

We will have a physics and software meeting tomorrow. Scheduled talks are listed as follows.

Time: 14:00-18:00

Place : Duoxueke-604 and remote

Indico: <http://indico.ihep.ac.cn/conferenceDisplay.py?confId=16517>

#1 Title: Observation of a structure in the process $e^+e^- \rightarrow \omega \text{ eta}$ 45'

Speaker: Yan Wu (University of Science and Technology of China)

Material: <https://docbes3.ihep.ac.cn/DocDB/0010/001048/006/memo.pdf>

You can find the link to the zoom meeting at the header of the indico page or in the following.

Zoom Info

Room Name: BESIII Physics & Software Meeting

<https://ihep-ac-cn.zoom.us/j/86821793898?pwd=S1RTV1NjQ2Yza1MxSS9UTHh6MkZkUT09>

Meeting ID: 868 2179 3898

Pin: 2015

We create a new HyperNews forum to record the review before entering memo stage,

the webpage is: <https://hnb3.ihep.ac.cn/HyperNews/get/prereview.html>.

Authors should post the answers to the minutes in this webpage.

As usual, everyone is invited to join the P&S meeting and help to improve the analyses.

In particular, the conveners of the related physics analysis working groups are expected to attend the meeting.

Looking forward to seeing you all there.

Best Regards

Liaoyuan and Dayong

- 4月到9月初：一直在回复会上的问题，问题较多，共回复两轮。中途因为一个io test的问题耽误了不少时间。

1  Re: Re: [Bes3_member] BESIII Physics and Software meeting this week (Apr. 01, 2022) (Wu Yan - Aug 16, 19:09)

1  Re: [Bes3_member] BESIII Physics and Software meeting this week (Apr. 01, 2022) (Wu Yan - Sep 02, 17:01)

- 9月初，成立referee committee。

1  BAM-00635: new Referee Committee formed (Dayong Wang - Sep 07, 11:39) **NEW**

- 其余事项：

1月到3月期间进行 $e^+e^- \rightarrow \omega\pi^+\pi^-\pi^0$ 事例选择的研究，但是没有明显进展。

9月开始写毕业论文。目前正在写引言部分。

- 每天打卡时间：上午9：50 晚上10：00 中午3小时不在办公室