CEPC MOST2 Vertex Detector Meeting

Report of Contributions

Introduction

Contribution ID: 0 Type: not specified

Introduction

Thursday, 28 November 2019 09:00 (40 minutes)

Presenter: JOAO GUIMARAES COSTA

Contribution ID: 1 Type: not specified

Electronics and DAQ Session

Contribution ID: 2 Type: not specified

Mechanics Session

Contribution ID: 3 Type: not specified

Planning for Irradiation and Test Beams - Discussion

Thursday, 28 November 2019 11:25 (35 minutes)

Presenters: Prof. QI, MING (nanjing university); Prof. LIANG, Zhijun (IHEP)

Contribution ID: 4 Type: **not specified**

Vertex Prototype Layout and Optimization

Thursday, 28 November 2019 14:20 (20 minutes)

Presenter: ZENG, Hao (IHEP)

Contribution ID: 5 Type: **not specified**

Vertex CDR Optimization and Updates

Thursday, 28 November 2019 14:00 (20 minutes)

Presenter: 吴, 志岗 (高能所)

Contribution ID: 6 Type: not specified

Criteria for Physics Optimization

Thursday, 28 November 2019 14:40 (20 minutes)

Presenter: Dr LI, Gang (EPD, IHEP, CAS)

Contribution ID: 7 Type: **not specified**

Prototype Mechanical Design and CEPC Vertex Mounting

Thursday, 28 November 2019 15:20 (30 minutes)

Presenter: JINYU (高能所)

Contribution ID: 8 Type: **not specified**

Temperature and Cooling

Thursday, 28 November 2019 16:25 (15 minutes)

Presenter: JINYU (高能所)

Contribution ID: 9 Type: not specified

BES prototype and ladder design

Thursday, 28 November 2019 15:50 (20 minutes)

Presenter: Dr DONG, Mingyi (IHEP)

Contribution ID: 10 Type: not specified

Status and plan of the TaichuPix1 chip design and testing for high-rate CEPC Vertex Detector in MOST2

Thursday, 28 November 2019 10:00 (45 minutes)

Presenter: Mr WEI, Wei (高能所)

Contribution ID: 11 Type: not specified

DAQ Plans

Thursday, 28 November 2019 16:40 (15 minutes)

Presenter: ZHANG, Hongyu (EPC, IHEP, CAS, China)

Contribution ID: 12 Type: not specified

Project budget situation and issues

Thursday, 28 November 2019 09:40 (20 minutes)

Presenter: ZHANG ZHAORU

Contribution ID: 13 Type: not specified

Status of CEPC MOST-2 R&D in NJU

Thursday, 28 November 2019 11:05 (20 minutes)

Presenter: Prof. QI, MING (nanjing university)

Contribution ID: 14 Type: not specified

MOST2 Module Assembly Gantry

Thursday, 28 November 2019 16:10 (15 minutes)

Presenter: 吴科伟