

第三届中国高功率强子加速器 上的粒子物理前沿研究研讨会

2019年12月7日星期六 - 2019年12月8日星期日

摘要集

Contents

| | |
|--|---|
| Workshop welcome | 1 |
| Overview of CSNS and upgrade plan | 1 |
| Workshop welcome | 1 |
| Overview of CSNS and upgrade plan | 1 |
| Progress in precision muon physics | 1 |
| Leptonic CP phase measurement with muon decay at rest | 1 |
| The Mu2e experiment at Fermilab | 1 |
| Review of COMET | 1 |
| Overview of particle physics at PSI (Video connect) | 2 |
| MEG status (Video connect) | 2 |
| Overview of Various Charged Lepton Flavour Violation and Related Processes | 2 |
| Discussion | 2 |
| Neutron interferometry | 2 |
| Search for new physics with accelerator neutrino oscillations | 2 |
| EMuS muon source and particle physics potential | 2 |
| Feasibility of a Mu2e experiment based on CiADS | 3 |
| Waterfall Target for MOMENT and muon collider | 3 |
| Lepton Flavor Structure and Muonium-antiMuonium Conversion | 3 |
| Muonium to antimuonium conversion experiment based on CSNS proton driver | 3 |
| Discussion | 3 |

0

Workshop welcome

1

Overview of CSNS and upgrade plan

2

Workshop welcome

3

Overview of CSNS and upgrade plan

相应作者: liuhc@ihep.ac.cn

4

Progress in precision muon physics

5

Leptonic CP phase measurement with muon decay at rest

6

The Mu2e experiment at Fermilab

7

Review of COMET

8

Overview of particle physics at PSI (Video connect)

9

MEG status (Video connect)

10

Overview of Various Charged Lepton Flavour Violation and Related Processes

11

Discussion

12

Neutron interferometry

13

Search for new physics with accelerator neutrino oscillations

14

EMuS muon source and particle physics potential

相应作者: tangjy@ihep.ac.cn

15

Feasibility of a Mu2e experiment based on CiADS

16

Waterfall Target for MOMENT and muon collider

相应作者: vassilopoulos@ihep.ac.cn

17

Lepton Flavor Structure and Muonium-antiMuonium Conversion

18

Muonium to antimuonium conversion experiment based on CSNS proton driver

相应作者: yubao@ihep.ac.cn

19

Discussion