

# **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**