

2024 年 BESIII 粲强子物理研讨会

Friday, May 10, 2024 - Monday, May 13, 2024

Book of Abstracts

Contents

Welcome	1
Opening Remark	1
Hadronic weak decays of D mesons	1
Challenges and opportunities in charm from lattice QCD	1
粲重子衰变的末态相互作用研究	1
粲介子衰变常数及形状因子的格点 QCD 研究	1
BESIII 上粲介子纯轻衰变的研究	1
BESIII 上 Λ_c 强子衰变的研究	1
BESIII 上 Λ_c 含轻衰变的研究	2
粲重子弱衰变的拓扑图方案	2
Large CP violating effects in antitriplet charmed baryon decays	2
BESIII 上中性 D 介子量子关联相关的测量	2
BESIII 上粲介子稀有衰变的测量	2
BESIII 上粲介子强子衰变分支比测量	2
BESIII 上粲介子强子衰变振幅分析	2
The polarization puzzle in $D \rightarrow VV$ and its implications in $D \rightarrow \gamma V$	3
Investigation of the $D^+ \rightarrow K^+ \pi^+ \pi^-$ and $D^+ \rightarrow K^0 S K^0 \pi^+$ decay	3
BESIII 上粲介子半轻衰变的研究	3
Electronic semi-inclusive decays of charmed hadrons	3
Testing the light scalar meson as a non- $q\bar{q}$ state in semileptonic D decays	3
BESIII 上粲介子一些半轻衰变过程的求和规则方法研究	3
Study the low-lying excited baryons in the decays of charmed hadrons	4
Study of the f_0 and a_0 states in the $D(s)$ decays	4

重介子衰变中标量介子结构的新探讨	4
Synergy between LHCb and BESIII charm program	4
Charm physics at Belle (II)	4
Prospect of charm physics at STCF	4
BESIII 上中性粲介子量子关联的进展	4
BESIII 上粲介子强子衰变的进展	5
BESIII 上粲介子纯轻衰变的进展	5
BESIII 上粲介子半轻衰变的进展	5
BESIII 上粲介子新物理的进展	5
BESIII 上粲重子物理的进展	5
Charm 取数情况	5
取数讨论	5
Summary talk	6
test	6

Opening / 79

Welcome

Opening / 80

Opening Remark

Session I / 81

Hadronic weak decays of D mesons

Corresponding Author: phcheng@phys.sinica.edu.tw

Session I / 82

Challenges and opportunities in charm from lattice QCD

Corresponding Author: wei.wang@sjtu.edu.cn

Session I / 83

粲重子衰变的末态相互作用研究

Corresponding Author: yufsh@lzu.edu.cn

Session III / 84

粲介子衰变常数及形状因子的格点 QCD 研究

Corresponding Author: liuzf@ihep.ac.cn

Session III / 85

BESIII 上粲介子纯轻衰变的研究

Corresponding Author: liulc@ihep.ac.cn

Session III / 86

BESIII 上 Λ_c 强子衰变的研究

Corresponding Author: wanghongjian16@lzu.edu.cn

Session III / 87

BESIII 上 Λ_c 含轻衰变的研究

Corresponding Author: yuxd@stu.pku.edu.cn

Session III / 88

粲重子弱衰变的拓扑图方案

Corresponding Author: fanrongxu@jnu.edu.cn

Session III / 89

Large CP violating effects in antitriplet charmed baryon decays

Corresponding Author: chiaweiliu@sjtu.edu.cn

Session III / 90

BESIII 上中性 D 介子量子关联相关的测量

Corresponding Author: wenbin.qian@ucas.ac.cn

Session IV / 91

BESIII 上粲介子稀有衰变的测量

Corresponding Author: liuxueyin@whu.edu.cn

Session IV / 92

BESIII 上粲介子强子衰变分支比测量

Corresponding Author: huili@ihep.ac.cn

Session IV / 93

BESIII 上粲介子强子衰变振幅分析

Corresponding Author: luzehui@ihep.ac.cn

Session IV / 94

The polarization puzzle in $D \rightarrow VV$ and its implications in $D \rightarrow \gamma V$

Corresponding Author: caoye@ihep.ac.cn

Session IV / 95

Investigation of the $D+s \rightarrow K+\pi+\pi^-$ and $D+s \rightarrow K^0 S K^0 S \pi^+$ decay

Corresponding Author: 212201014@csu.edu.cn

Session I / 96

BESIII 上粲介子半轻衰变的研究

Corresponding Author: xiechen@ihep.ac.cn

Session I / 97

Electronic semi-inclusive decays of charmed hadrons

Corresponding Author: qqin@hust.edu.cn

Session I / 98

Testing the light scalar meson as a non- $q\bar{q}$ state in semileptonic D decays

Corresponding Author: yukuohsiao@gmail.com

Session I / 99

BESIII 上粲介子一些半轻衰变过程的求和规则方法研究

Corresponding Author: fuhb@alu.cqu.edu.cn

Session I / 100

Study the low-lying excited baryons in the decays of charmed hadrons

Corresponding Author: wangen@zzu.edu.cn

Session II / 101

Study of the f_0 and a_0 states in the $D(s)$ decays

Corresponding Author: xiaochw@gxnu.edu.cn

Session II / 102

重介子衰变中标量介子结构的新探讨

Corresponding Author: scheng@hnu.edu.cn

Session II / 103

Synergy between LHCb and BESIII charm program

Corresponding Author: wenbin.qian@ucas.ac.cn

Session II / 104

Charm physics at Belle (II)

Corresponding Author: y_li21@m.fudan.edu.cn

Session II / 105

Prospect of charm physics at STCF

Corresponding Author: zhengbo_usc@163.com

Session III / 106

BESIII 上中性粲介子量子关联的进展

Corresponding Author: shanxy@mail.ustc.edu.cn

Session I / 107

BESIII 上粲介子强子衰变的进展

Corresponding Author: dongly@ihep.ac.cn

Session III / 108

BESIII 上粲介子纯轻衰变的进展

Corresponding Author: baiciank@ihep.ac.cn

Session III / 109

BESIII 上粲介子半轻衰变的进展

Corresponding Author: mahl@ihep.ac.cn

Session III / 110

BESIII 上粲介子新物理的进展

Corresponding Author: sunl@whu.edu.cn

Session III / 111

BESIII 上粲重子物理的进展

Corresponding Author: prli@lzu.edu.cn

Session III / 112

Charm 取数情况

Corresponding Author: ssrong@ihep.ac.cn

Session III / 113

取数讨论

Session III / 114

Summary talk

Corresponding Author: penghp@ustc.edu.cn

115

test

Corresponding Author: zhanghanzu@163.com