

Workshop on charm physics at threshold

Friday, 21 October 2011 - Sunday, 23 October 2011

IHEP, Beijing

Book of Abstracts

Contents

Tour BEPCII/BESIII	1
Registration	1
Welcome	1
Status of Super-B in Italy	1
Status of Belle-II	1
Status of BESIII	1
Charm program at LHCb	1
Flavor puzzles and a chance in the charm sector	1
Time-dependent D physics at LHCb	2
Quantum Correlations and Charm Mixing Measurements at Threshold	2
Sensitivity studies for mixing and CP violation at SuperB	2
Time-dependent CPV observation on charm at threshold	2
Relevance of DDbar threshold data for mixing and CP violation	2
Reaches of rare charm decays	2
Strong phase at BESIII	3
Charm observables and the extraction of the CKM angle γ/ϕ_3	3
D \rightarrow K π l ν as a probe of low-energy QCD	3
Decay constants and form factors of charm mesons from LQCD	3
Decay constant of heavy mesons in the relativistic potential model	3
Implications of recent data on CKM global analyses	3
Systematic uncertainty on charm decays at CLEO-c	3
D \rightarrow K π $\pi^+\pi^-$ Dalitz analysis at BESIII	4
Physcs potential at super B factories	4

Free discussion	4
Excursion	4
Preliminary results on charm decays at BESIII	4

2

Tour BEPCII/BESIII

3

Registration

Friday, Morning Sessions, October 21 Chair: Roy Briere / 4

Welcome

Corresponding Author: liwg@ihep.ac.cn

Friday, Morning Sessions, October 21 Chair: Roy Briere / 5

Status of Super-B in Italy

Corresponding Author: giorgi@pi.infn.it

Friday, Morning Sessions, October 21 Chair: Roy Briere / 6

Status of Belle-II

Corresponding Author: liuchaoexplode@gmail.com

Friday, Morning Sessions, October 21 Chair: Michael Sokoloff / 7

Status of BESIII

Corresponding Author: jingzhi@ihep.ac.cn

Friday, Morning Sessions, October 21 Chair: Michael Sokoloff / 8

Charm program at LHCb

Corresponding Author: walter.bonivento@cern.ch

Friday, Afternoon Sessions, October 21 Chair: Adrian Bevan / 9

Flavor puzzles and a chance in the charm sector

Corresponding Author: xingzz@ihep.ac.cn

Friday, Afternoon Sessions, October 21 Chair: Adrian Bevan / 10

Time-dependent D physics at LHCb

Corresponding Author: bachmann@physi.uni-heidelberg.de

Friday, Afternoon Sessions, October 21 Chair: Adrian Bevan / 11

Quantum Correlations and Charm Mixing Measurements at Threshold

Corresponding Author: mike.sokoloff@uc.edu

Friday, Afternoon Sessions, October 21 Chair: Roy Briere / 12

Sensitivity studies for mixing and CP violation at SuperB

Corresponding Author: matteo.rama@lnf.infn.it

Saturday, Morning Sessions, October 22 Chair: Brian Meadows / 13

Time-dependent CPV observation on charm at threshold

Corresponding Author: brian.meadows@uc.edu

Friday, Afternoon Sessions, October 21 Chair: Roy Briere / 14

Relevance of D \bar{D} bar threshold data for mixing and CP violation

Corresponding Author: nicola.neri@mi.infn.it

Friday, Afternoon Sessions, October 21 Chair: Roy Briere / 15

Reaches of rare charm decays

Corresponding Author: a.j.bevan@qmul.ac.uk

Saturday, Morning Sessions, October 22 Chair: Brian Meadows / 16

Strong phase at BESIII

Saturday, Morning Sessions, October 22 Chair: Brian Meadows / 17

Charm observables and the extraction of the CKM angle γ/ϕ_3

Corresponding Author: charles@cpt.univ-mrs.fr

Saturday, Morning Sessions, October 22 Chair: Walter Bonivento / 18

D \rightarrow K π l ν as a probe of low-energy QCD

Corresponding Author: descotes@th.u-psud.fr

Saturday, Morning Sessions, October 22 Chair: Walter Bonivento / 19

Decay constants and form factors of charm mesons from LQCD

Corresponding Author: jabsnu@gmail.com

20

Decay constant of heavy mesons in the relativistic potential model

Corresponding Author: xiaoxing.001@gmail.com

Saturday, Afternoon Sessions, October 22 Chair: Marcello Giorgi / 21

Implications of recent data on CKM global analyses

Corresponding Author: charles@cpt.univ-mrs.fr

Saturday, Afternoon Sessions, October 22 Chair: Marcello Giorgi / 22

Systematic uncertainty on charm decays at CLEO-c

Corresponding Author: rbriere@andrew.cmu.edu

Saturday, Afternoon Sessions, October 22 Chair: Marcello Giorgi / 23

$D \rightarrow K_s \pi^+ \pi^-$ Dalitz analysis at BESIII

Corresponding Author: fucd@ihep.ac.cn

Saturday, Afternoon Sessions, October 22 Chair: Marcello Giorgi / 24

Physcs potential at super B factories

Corresponding Author: a.j.bevan@qmul.ac.uk

Saturday, Afternoon Sessions, October 22 Chair: Marcello Giorgi / 25

Free discussion

26

Excursion

Saturday, Morning Sessions, October 22 Chair: Walter Bonivento / 27

Preliminary results on charm decays at BESIII