

PHYSICS IN COLLISION 2013

Tuesday, 3 September 2013 - Saturday, 7 September 2013

IHEP, Beijing

Book of Abstracts

Contents

Top, W and Z	1
t-tbar, single t and associate t production	1
Measurements of t quark properties	1
Boson pair production	1
Forward physics and soft QCD results	1
Jet physics	1
Structure function measurements and precision tests of QCD	1
Applications of Higher Order QCD	1
Spin structure functions	2
Recent results from Lattice QCD	2
Reactor-based neutrino exps.	2
Appearance neutrino oscillation experiments	2
Neutrino related parameters from cosmology experiments	2
Neutrino astrophysics	2
Low energy neutrinos	2
Double-beta decay	3
Bosonic Higgs decays	3
Fermionic Higgs decays	3
Searches for non-SM Higgs bosons	3
Higgs quantum numbers couplings	3
Summary of the prospects of Higgs boson scenario beyond the SM	3
Poster presentations	3
Hard probes from RHIC to LHC energies	4

Collective effect	4
B and Bs decays	4
CPV and CKM angles in B+, B0, Bs	4
Bottom production, spectroscopy, lifetime	4
D0 mixing, CPV and D decays	4
Charmonium and light hadron spectroscopy	4
Exotic hadrons and Quarkonium	5
CKM summary	5
LFV (including tau LFV from B-factories and LHC	5
Kaon physics	5
Supersymmetry searches	5
The 3rd generation superpartners	5
Searches for exotic phenomena	6
Dark Matter Searches	6
Particle Astrophysics	6
Summary/"inspirational" talk	6
Next PIC	6
Next PIC	6
Performance and operation experience of the Atlas Semiconductor Tracker	6
The ATLAS Tile Calorimeter Performance at LHC	6
The CMS High Level Trigger	7
MRPC detector for the upgrade of BESIII E-TOF	7
The recent status and prospect of CDEX experiment and China Jinping underground laboratory	7
The Double Chooz Experiment	7
Overview of the Jiangmen Underground Neutrino Observatory (JUNO)	7
Highest energy astroparticle physics with the Pierre Auger Observatory	7
Search for Muon to Electron Conversion at J-PARC - COMET Experiment	7
Search for the Higgs Boson decaying into tau pairs	8
Test of QCD at large Q^2 with exclusive hadronic processes	8

Strong phase in D0→Kpi decay at BESIII	8
Closing	8
poster-from Dengjie LI	8
Partial wave analysis at BESIII	8
Kaons at CERN: recent results and prospects	8
Observation of X(3872) at BESIII	9
A new inner drift chamber for BESIII	9
Observation of the X(1840) at BESIII	9
Energy Non-Linearity Model of the Daya Bay Antineutrino Detector	9
Backgrounds in the Measurement of θ_{13} with Hydrogen Neutron Capture at Daya Bay	9

EW / 3**Top, W and Z****EW / 4****t-tbar, single t and associate t production****Corresponding Author:** schwier@pa.msu.edu**EW / 5****Measurements of t quark properties****EW / 6****Boson pair production****Corresponding Author:** jian.wang@cern.ch**QCD / 7****Forward physics and soft QCD results****Corresponding Author:** livio.fano@pg.infn.it**QCD / 8****Jet physics****Corresponding Author:** yanwen@ustc.edu.cn**QCD / 9****Structure function measurements and precision tests of QCD****Corresponding Author:** isa@mpp.mpg.de**QCD / 10**

Applications of Higher Order QCD

Corresponding Author: shoeche@slac.stanford.edu

11

Spin structure functions

QCD / 12

Recent results from Lattice QCD

Corresponding Author: liuchuan@pku.edu.cn

Neutrino physics / 13

Reactor-based neutrino exps.

Corresponding Author: luhq@ihep.ac.cn

Neutrino physics / 14

Appearance neutrino oscillation experiments

Corresponding Author: paolonepitt@gmail.com

Neutrino physics / 15

Neutrino related parameters from cosmology experiments

Corresponding Author: hou@ucdavis.edu

Neutrino physics / 16

Neutrino astrophysics

Corresponding Author: joanna.kiryluk@stonybrook.edu

Neutrino physics / 17

Low energy neutrinos

Corresponding Author: gioacchino.ranucci@mi.infn.it

Neutrino physics / 18

Double-beta decay

Corresponding Author: alberto.garfagnini@pd.infn.it

Higgs searches / 19

Bosonic Higgs decays

Higgs searches / 20

Fermionic Higgs decays

Corresponding Author: romain.madar@cern.ch

Higgs searches / 21

Searches for non-SM Higgs bosons

Corresponding Author: rainer.mankel@desy.de

Higgs searches / 22

Higgs quantum numbers couplings

Corresponding Author: e.pianori@warwick.ac.uk

Higgs searches / 24

Summary of the prospects of Higgs boson scenario beyond the SM

Corresponding Author: oscar.stal@fysik.su.se

25

Poster presentations**Heavy ion physics / 26****Hard probes from RHIC to LHC energies****Corresponding Author:** michael.p.mccumber@gmail.com

27

Collective effect**Heavy flavor I / 28****B and Bs decays****Corresponding Author:** bozzi@fe.infn.it**Heavy flavor I / 29****CPV and CKM angles in B+, B0, Bs****Corresponding Author:** monteil@in2p3.fr**Heavy flavor I / 30****Bottom production, spectroscopy, lifetime****Corresponding Authors:** he-jb02@mails.tsinghua.edu.cn, jibo.he@cern.ch**Heavy flavor II / 31****D0 mixing, CPV and D decays****Corresponding Author:** sergey.barsuk@cern.ch

Heavy flavor II / 32

Charmonium and light hadron spectroscopy

Corresponding Author: shencp@ihep.ac.cn

Heavy flavor II / 33

Exotic hadrons and Quarkonium

Corresponding Author: schoi@gsnu.ac.kr

34

CKM summary

Heavy flavor II / 35

LFV (including tau LFV from B-factories and LHC)

Corresponding Author: mori@icepp.s.u-tokyo.ac.jp

Heavy flavor II / 36

Kaon physics

Corresponding Author: nomurat@post.kek.jp

Searches, Dark Matter, Exotic phenomena / 37

Supersymmetry searches

Corresponding Author: maurizio.pierini@cern.ch

Searches, Dark Matter, Exotic phenomena / 38

The 3rd generation superpartners

Corresponding Author: ximo.poveda@cern.ch

Searches, Dark Matter, Exotic phenomena / 39

Searches for exotic phenomena

Corresponding Author: kmblack@physics.bu.edu

40

Dark Matter Searches

41

Particle Astrophysics

42

Summary/”inspirational” talk

43

Next PIC

Searches, Dark Matter, Exotic phenomena / 46

Next PIC

Posters / 47

Performance and operation experience of the Atlas Semiconductor Tracker

Corresponding Author: zhijun.liang@cern.ch

Posters / 48

The ATLAS Tile Calorimeter Performance at LHC

Corresponding Author: simon.molander@fysik.su.se

Posters / 49

The CMS High Level Trigger

Corresponding Author: valentina.gori@cern.ch

Posters / 50

MRPC detector for the upgrade of BESIII E-TOF

Corresponding Author: yrx1989@mail.ustc.edu.cn

Posters / 51

The recent status and prospect of CDEX experiment and China Jinping underground laboratory

Posters / 52

The Double Chooz Experiment

Corresponding Author: gyang9@hawk.iit.edu

Posters / 53

Overview of the Jiangmen Underground Neutrino Observatory (JUNO)

Corresponding Author: liyufeng@ihep.ac.cn

Posters / 54

Highest energy astroparticle physics with the Pierre Auger Observatory

Corresponding Author: mariazz@fisica.unlp.edu.ar

Poster II / 55

Search for Muon to Electron Conversion at J-PARC - COMET Experiment

Corresponding Author: yuany@ihep.ac.cn

Poster II / 56

Search for the Higgs Boson decaying into tau pairs

Corresponding Author: jakob.salfeld@cern.ch

Poster II / 57

Test of QCD at large Q^2 with exclusive hadronic processes

Corresponding Author: shencp@ihep.ac.cn

Poster II / 58

Strong phase in $D^0 \rightarrow K\pi$ decay at BESIII

Searches, Dark Matter, Exotic phenomena / 59

Closing

60

poster-from Dengjie LI

Corresponding Authors: wensp@ihep.ac.cn, lidengjie@ihep.ac.cn

61

Partial wave analysis at BESIII

62

Kaons at CERN: recent results and prospects

63

Observation of X(3872) at BESIII

64

A new inner drift chamber for BESIII

65

Observation of the X(1840) at BESIII

66

Energy Non-Linearity Model of the Daya Bay Antineutrino Detector

67

Backgrounds in the Measurement of θ_{13} with Hydrogen Neutron Capture at Daya Bay