

International Symposium on Higgs Physics

Monday, August 12, 2013 - Friday, August 16, 2013

IHEP

Book of Abstracts

Contents

Welcome	1
LHC status	1
review of ATLAS summary result on Higgs	1
CMS summary result review	1
Tevatron Higgs Search (Overview)	1
ATLAS Higgs decaying to Fermions	1
CMS Higgs decaying to Fermions	1
Scope for New physics in the Higgs data	1
CMS Higgs decaying to Bosons	2
ATLAS Higgs decaying to Bosons	2
BSM Higgs	2
ATLAS BSM Higgs	2
Higgs decay to ZZ with CMSdetector	2
Higgs to ZZ (4 letp) with ATLAS detector	2
Results on H->gamma gamma fiducial cross-section with ATLAS detector	2
VBF H->gamma gamma	3
CMS results on H->WW->lvjj and lv fat j	3
Search for the Standard Model Higgs boson in the H->Zgamma decay mode with ATLAS detector	3
Phenomenology of top-squark in natural SUSY in light of the LHC Higgs data	3
Higgs Pheno within The Extended Electroweak Gauge Symmetries	3
ATLAS BSM Higgs	3
CMS BSM/SUSY Higgs	4
Residual SUSY Effects in Higgs Factory	4

Exotic Decay of Higgs Boson	4
Quantum numbers of the observed resonance	4
CMS new physics search	4
ATLAS new physics search	4
Motivation for a Higgs Factory	4
Prospects of Higgs property measurements	5
Lessons from Snowmass studies: BSM	5
European Strategy	5
Higgs physics at ILC	5
Higgs Physics at the Muon Collider	5
Circular colliders (TLEP)	5
Chinese Higgs Factory	5
Physics at LHeC	6
Discussion on the future facilities for Higgs physics	6
discussion	6
Higgs search History	6
Exotic Decay of Higgs Boson	6
CMS BSM/SUSY Higgs	6
Residual SUSY Effects in Higgs Factory	6
Higgs decay to $b\bar{b}$ with ATLAS detector	7
Higgs decay to ZZ with CMS detector	7
Higgs to ZZ (4 lept) with ATLAS	7
Results on $H \rightarrow \gamma\gamma$ fiducial cross-section with ATLAS detector	7
VBF $H \rightarrow \gamma\gamma$	7
CMS results on $H \rightarrow WW \rightarrow l\nu jj$ and $l\nu$ fat j	7
Search for the Standard Model Higgs boson in the $H \rightarrow Z\gamma$ decay mode with ATLAS detector	7
Phenomenology of top-squark in natural SUSY in light of the LHC Higgs data	8
Higgs Pheno within The Extended Electroweak Gauge Symmetries	8
Snowmass studies: Prospects of Higgs Property Measurements	8

'The Future of the High Energy Frontier (European Strategy of Particle Physics) 8

Forward looking 8

Higgs Physics at LHeC 8

Higgs Physics at the Muon Collider 8

Circular Higgs factory 9

Circular Higgs Factory (CEPC) 9

discussion on future facilities on Higgs physics 9

Monday morning / 2

Welcome

Monday morning / 3

LHC status

Monday morning / 4

review of ATLAS summary result on Higgs

Tuesday afternoon / 5

CMS summary result review

Corresponding Author: landsberg@hep.brown.edu

Monday afternoon / 7

Tevatron Higgs Search (Overview)

Corresponding Author: wmyao@lbl.gov

Monday afternoon / 8

ATLAS Higgs decaying to Fermions

Corresponding Author: lianliang.ma@gmail.com

Monday afternoon / 9

CMS Higgs decaying to Fermions

Corresponding Author: chenms@ihep.ac.cn

Monday afternoon / 10

Scope for New physics in the Higgs data

Corresponding Author: biswarup@hri.res.in

Tuesday Morning / 11

CMS Higgs decaying to Bosons

Corresponding Author: marco.pieri@cern.ch

Tuesday Morning / 12

ATLAS Higgs decaying to Bosons

Corresponding Author: doug.schouten@triumf.ca

Tuesday Morning / 13

BSM Higgs

Corresponding Author: shufang@physics.arizona.edu

Tuesday afternoon / 14

ATLAS BSM Higgs

Corresponding Author: trevor.vickey@cern.ch

15

Higgs decay to ZZ with CMSdetector

Corresponding Author: roko.plestina@cern.ch

16

Higgs to ZZ (4 lept) with ATLAS detector

Corresponding Author: xiangyang.ju@cern.ch

17

Results on $H \rightarrow \gamma\gamma$ fiducial cross-section with ATLAS detector

Corresponding Author: huangyp@mail.ihep.ac.cn

18

VBF $H \rightarrow \gamma\gamma$

Corresponding Author: jingwang@ihep.ac.cn

19

CMS results on $H \rightarrow WW \rightarrow l\nu jj$ and $lv fat j$

Corresponding Author: 275977279@qq.com

20

Search for the Standard Model Higgs boson in the $H \rightarrow Z\gamma$ decay mode with ATLAS detector

21

Phenomenology of top-squark in natural SUSY in light of the LHC Higgs data

22

Higgs Pheno within The Extended Electroweak Gauge Symmetries

23

ATLAS BSM Higgs

Corresponding Author: trevor.vickey@cern.ch

24

CMS BSM/SUSY Higgs

Corresponding Author: roberval.walsh@desy.de

25

Residual SUSY Effects in Higgs Factory

Corresponding Author: jmyang@itp.ac.cn

26

Exotic Decay of Higgs Boson

Corresponding Author: taoliu@ust.hk

Thursday afternoon / 27

Quantum numbers of the observed resonance

Corresponding Author: ilow@anl.gov

Thursday afternoon / 28

CMS new physics search

Corresponding Author: john.paul.chou@cern.ch

Thursday afternoon / 29

ATLASnew physics search

Corresponding Author: redlinger@bnl.gov

30

Motivation for a Higgs Factory

Corresponding Authors: than@hep.wisc.edu, than@pitt.edu

31

Prospects of Higgs property measurements

Corresponding Author: qianj@umich.edu

Friday afternoon Beyond the Discovery: Higgs Factories and others / 32

Lessons from Snowmass studies: BSM

Corresponding Author: liantaow@gmail.com

33

European Strategy

Corresponding Author: peter.jenni@cern.ch

Friday morning: Beyond the Discovery: Higgs Factories and others / 34

Higgs physics at ILC

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

35

Higgs Physics at the Muon Collider

Corresponding Author: zhl61@pitt.edu

36

Circular colliders (TLEP)

Corresponding Author: m.koratzinos@cern.ch

37

Chinese Higgs Factory

Corresponding Author: qinq@ihep.ac.cn

38

Physics at LHeC

Corresponding Author: bmellado@mail.cern.ch

Friday afternoon **Beyond the Discovery: Higgs Factories and others** / 39

Discussion on the future facilities for Higgs physics

Corresponding Author: than@pitt.edu

40

discussion

Monday morning / 41

Higgs search History

Corresponding Author: sau.lan.wu@cern.ch

Tuesday Morning / 42

Exotic Decay of Higgs Boson

Corresponding Author: taoliu@ust.hk

Tuesday afternoon / 43

CMS BSM/SUSY Higgs

Corresponding Author: roberval.walsh@desy.de

Tuesday afternoon / 44

Residual SUSY Effects in Higgs Factory

Corresponding Author: jmyang@itp.ac.cn

Thursday morning / 45

Higgs decay to $b\bar{b}$ with ATLAS detector

Thursday morning / 46

Higgs decay to ZZ with CMS detector

Corresponding Author: roko.plestina@cern.ch

Thursday morning / 47

Higgs to ZZ (4 lept) with ATLAS

Corresponding Author: xiangyang.ju@cern.ch

Thursday morning / 48

Results on $H \rightarrow \gamma\gamma$ fiducial cross-section with ATLAS detector

Corresponding Author: huangyp@mail.ihep.ac.cn

Thursday morning / 49

VBF $H \rightarrow \gamma\gamma$

Corresponding Author: sdu.wangjin@gmail.com

Thursday morning / 50

CMS results on $H \rightarrow WW \rightarrow l\nu jj$ and $l\nu \text{ fat } j$

Corresponding Author: zijun.xu@cern.ch

Thursday morning / 51

Search for the Standard Model Higgs boson in the $H \rightarrow Z\gamma$ decay mode with ATLAS detector

Thursday morning / 52

Phenomenology of top-squark in natural SUSY in light of the LHC Higgs data

Thursday morning / 53

Higgs Pheno within The Extended Electroweak Gauge Symmetries

Friday afternoon Beyond the Discovery: Higgs Factories and others / 54

Snowmass studies: Prospects of Higgs Property Measurements

Corresponding Author: qianj@umich.edu

Friday morning:Beyond the Discovery: Higgs Factories and others / 55

'The Future of the High Energy Frontier (European Strategy of Particle Physics)

Corresponding Author: peter.jenni@cern.ch

Friday morning:Beyond the Discovery: Higgs Factories and others / 56

Forward looking

Friday morning:Beyond the Discovery: Higgs Factories and others / 57

Higgs Physics at LHeC

Corresponding Author: bmellado@mail.cern.ch

Friday afternoon :Beyond the Discovery: Higgs Factories and others / 58

Higgs Phycis at the Muon Collider

Corresponding Author: zhl61@pitt.edu

Friday afternoon :Beyond the Discovery: Higgs Factories and others / 59

Circular Higgs factory

Corresponding Author: m.koratzinos@cern.ch

Friday afternoon Beyond the Discovery: Higgs Factories and others / 60

Circular Higgs Factory (CEPC)

Corresponding Author: qinq@ihep.ac.cn

61

discussion on future facilities on Higgs physics