

The 2nd International Summer school on TeV Experimental Physics (iSTEP)

Tuesday, 11 August 2015 - Wednesday, 19 August 2015

Shandong University

Book of Abstracts

Contents

Opening Speech by vice-dean of School of Physics	1
Generator	1
Higgs measurement	1
Question and answers about summer school	1
ROOT tutorial	1
SM measurements	1
ATLAS virtual room visiting	1
Standard Model (1)	1
Standard Model (2)	2
Introduction to online System	2
Standard Model - (3)	2
Neutrino physics	2
Particle Identification	2
Detector-1	2
Simulation and Reconstruction	2
Statistical Methods in Particle Physics	3
Excursion	3
Beyond Standard Model Theory (1)	3
Detector -2	3
BSM searches-Exotic	3
Statistical Methods in Particle Physics (2)	3
Beyond Standard Model Theory (2)	3
Accelerator physics	3

BSM searches-SUSY	4
Statistical Methods in Particle Physics (3)	4
Group Study, Q&A (1)	4
Group Study, Q&A (2)	4
Group Presentation and Evaluation	4
Prize & Summary	4
High energy physics in China	4
Tutorial	5

0

Opening Speech by vice-dean of School of Physics

1

Generator

Corresponding Author: qiang.li@cern.ch

2

Higgs measurement

3

Question and answers about summer school

4

ROOT tutorial

5

SM measurements

Corresponding Author: liujianb@ustc.edu.cn

6

ATLAS virtual room visiting

7

Standard Model (1)

8

Standard Model (2)

9

Introduction to online System

10

Standard Model - (3)

11

Neutrino physics

12

Particle Identification

13

Detector-1

Corresponding Author: zhuhb@ihep.ac.cn

14

Simulation and Reconstruction

15

Statistical Methods in Particle Physics

16

Excursion

17

Beyond Standard Model Theory (1)

18

Detector -2

Corresponding Author: zhuhb@ihep.ac.cn

19

BSM searches-Exotic

20

Statistical Methods in Particle Physics (2)

21

Beyond Standard Model Theory (2)

22

Accelerator physics

23

BSM searches-SUSY

Corresponding Author: zhuangxa@ihep.ac.cn

24

Statistical Methods in Particle Physics (3)

25

Group Study, Q&A (1)

26

Group Study, Q&A (2)

27

Group Presentation and Evaluation

28

Prize & Summary

29

High energy physics in China

30

Tutorial