

South Asian High Energy Physics Instrumentation Workshop on Detector Technology and Applications

Monday, June 19, 2017 - Wednesday, June 21, 2017

Kathmandu University

Book of Abstracts

Contents

Inauguration Ceremony	1
Welcome Address	1
Introduction to CERN	1
CERN: A Gateway to Science, Technology and Innovation	1
Nepal and CERN	1
Presentation from Afghanistan	1
Presentation from Bangladesh	2
Presentation from Bhutan	2
Presentation from India	2
Presentation from Mauritius	2
Presentation from Pakistan	2
Presentation from Sri Lanka	3
Presentation from Nepal	3
Wrapping up Day One	3
Panel Discussion	3
In Conclusion	3
Closing Remarks	3
Panel Discussion	3
Cultural Program	4
Presentation from Pakistan	4

1

Inauguration Ceremony

Lighting of the Lamp by Chief Guest, Dr Ram Kantha Makaju Shrestha, Vice Chancellor, Kathmandu University

2

Welcome Address

Chairperson of the Local Organizing Committee, SAHEPI and Assistant Dean of the School of Science at Kathmandu University

3

Introduction to CERN

Corresponding Author: emmanuel.tesmelis@cern.ch

4

CERN: A Gateway to Science, Technology and Innovation

Corresponding Author: archana.sharma@cern.ch

5

Nepal and CERN

Corresponding Author: abha.eli@cern.ch

followed by Q&A (5')

6

Presentation from Afghanistan

Overview of activities in physics collaborations and experiments, particularly high energy, followed by Q&A (5')

7

Presentation from Bangladesh

Overview of activities in physics collaborations and experiments, particularly high energy, followed by Q&A (5')

8

Presentation from Bhutan

Overview of activities in physics collaborations and experiments, particularly high energy, followed by Q&A (5')

9

Presentation from India

Overview of activities in physics collaborations and experiments, particularly high energy, followed by Q&A (5')

10

Presentation from Mauritius

Overview of activities in physics in Afghanistan, particularly high energy, followed by Q&A (5')

Poster Session & Mini-CERN Exhibition / 11

Presentation from Pakistan

Overview of activities in physics collaborations and experiments, particularly high energy, followed by Q&A (5')

12

Presentation from Sri Lanka

Overview of activities in physics collaborations and experiments, particularly high energy, followed by Q&A (5')

13

Presentation from Nepal

Overview of activities in physics in Afghanistan, particularly high energy, followed by Q&A (5')

14

Wrapping up Day One

Announcements by IoC and LoC

15

Panel Discussion

16

In Conclusion

Corresponding Author: charlotte.lindberg.warakaulle@cern.ch

17

Closing Remarks

On behalf of the Local Organizing Committee

18

Panel Discussion

Corresponding Authors: emmanuel.tsesmelis@cern.ch, archana.sharma@cern.ch

19

Cultural Program

Performance by KU High School team

20

Presentation from Pakistan

Corresponding Authors: kiran.farman@ncp.edu.pk, shah.ahad@cern.ch

Overview of activities in physics collaborations and experiments, particularly high energy, followed by Q&A (5')