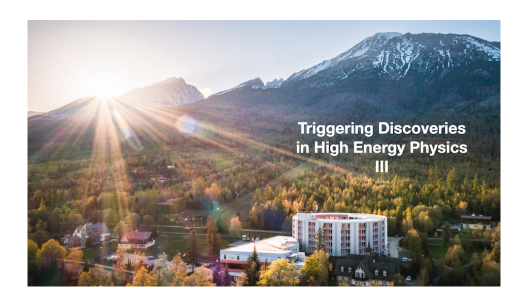
Triggering Discoveries in High Energy Physics III, High Tatras

Monday 9 December 2024 - Friday 13 December 2024 Hotel Atrium - Vysoke Tatry



Book of Abstracts

Contents

Registration	1
Welcome	1
Introduction to LHC physics	1
Excursion	1
Dinner	1
Conference dinner	1
Talks of the participants (physics, trigger, electronics, detectors)	1
Welcome drink	1
Introduction to Triggering	2
ATLAS physics overview	2
CMS physics results, with focus on trigger	2
LHCb physics overview	2
ALICE physics overview	2
LHCb trigger system	2
ALICE trigger system Run1/Run2	2
Pierre Auger Observatory - physics	2
Pierre Auger Observatory - triggers	3
ATLAS trigger system	3
Description and performance of the current CMS trigger	3
ATLAS trigger upgrades	3
CMS trigger in High Luminosity LHC	3
LHCb trigger upgrades	3
ALICE run3/run4	3

CBM Physics	3
NA62 talk	4
Heavy flavour physics at RHIC	4
Electron Ion Collider	4
tba	4
Anisotropic flow fluctuation as a possible signature of clustered nuclear geometry in O-O collisions at the Large Hadron Collider	4
Phenomenology in Ultra-Peripheral Collisions	4
tba	4
Experiment SST-1M	5
tba	5

Registration / 1
Registration
Opening session / 2
Welcome
Corresponding Author: marek.bombara@cern.ch
Opening session / 3
Introduction to LHC physics
4
Excursion
5
Dinner
6
Conference dinner
7
Talks of the participants (physics, trigger, electronics, detectors)
8
8

Welcome drink

Opening session / 9

Introduction to Triggering

Physics motivation, trigger and results / 10

ATLAS physics overview

Physics motivation, trigger and results / 11

CMS physics results, with focus on trigger

Corresponding Author: silvio.donato@cern.ch

Physics motivation, trigger and results / 12

LHCb physics overview

Physics motivation, trigger and results / 13

ALICE physics overview

Trigger systems current / 14

LHCb trigger system

Trigger systems current / 15

ALICE trigger system Run1/Run2

Current trigger systems / 16

Pierre Auger Observatory - physics

Corresponding Author: prouza@fzu.cz

Current trigger systems / 17

Pierre Auger Observatory - triggers

Corresponding Author: tobiska@fzu.cz

Current trigger systems / 18

ATLAS trigger system

Current trigger systems / 19

Description and performance of the current CMS trigger

Corresponding Author: marco.musich@cern.ch

Trigger system upgrades / 20

ATLAS trigger upgrades

Trigger system upgrades / 21

CMS trigger in High Luminosity LHC

 $\textbf{Corresponding Author:} \ theodoros.chatzistavrou@cern.ch$

Trigger system upgrades / 22

LHCb trigger upgrades

Trigger system upgrades / 23

ALICE run3/run4

Trigger systems current / 28

CBM Physics

Corresponding Author: a.andronic@gsi.de

Trigger systems current / 29

NA62 talk

Talks of the participants (physics) / 30

Heavy flavour physics at RHIC

Corresponding Author: jaroslav.bielcik@fjfi.cvut.cz

Talks of the participants (physics) / 31

Electron Ion Collider

Corresponding Author: jaroslav.adam@cern.ch

Talks of the participants (physics) / 32

tba

Talks of the participants (physics) / 33

Anisotropic flow fluctuation as a possible signature of clustered nuclear geometry in O-O collisions at the Large Hadron Collider

Corresponding Author: gergely.barnafoldi@cern.ch

Talks of the participants (physics) / 34

Phenomenology in Ultra-Peripheral Collisions

Corresponding Author: jesus.guillermo.contreras.nuno@cern.ch

Talks of the participants (physics) / 35

tba

Talks of the participants (physics, trigger, electronics, detectors) / 36

Experiment SST-1M

Corresponding Author: cechvala@fzu.cz

Talks of the participants (physics, trigger, electronics, detectors) / 37

tba

Talks of the participants (physics, trigger, electronics, detectors) / 38

tba

Talks of the participants (physics, trigger, electronics, detectors) / 39

tba

Talks of the participants (physics, trigger, electronics, detectors) / 40

tba