

Swiss CTA Observatory Day 2023-2024

Wednesday 13 December 2023 - Thursday 14 December 2023
International Space Science Institute (ISSI) - World Trade Institute,
University of Bern

Book of Abstracts

Contents

Overview of LST and MAGIC results	1
LST and MAGIC results	1
LHAASO results (update from collaboration meeting)	1
Gravitational Wave results (including PTA)	1
Coffee break	1
Neutrino results	1
SKA highlights and precursor results	1
Status and Future of CTAO	1
The LST+ project	2
LST/MAGIC Science	2
Opening and Welcome	2
Cosmological simulations	2
Large sky surveys	2
Optical transients	2
Dark matter in the Milky Way with GAIA	2
Primordial Black holes as Dark Matter	2
Precursors of GRBs	3
Supernova remnants in gamma-rays and CTA perspectives	3
LST System Engineering and participation to LST South construction	3
The Advanced camera for LSTs	3
Machine Learning in LST: advanced trigger and sensitivity	3
First results with stereo silicon photomultiplier telescopes (SST-1M)	3
The CTAO off-site data centre at CSCS status	3

DPPS Calibration and Quality Pipe	4
DPPS Bulk Archive	4
LST and SST Telescope Control System	4
ACADA Array Data Handler and status	4
First results of Euclid	4
First level trigger optimisation for Advanced SiPM Camera	4

1

Overview of LST and MAGIC results

Science / 2

LST and MAGIC results

Science / 3

LHAASO results (update from collaboration meeting)

Science / 4

Gravitational Wave results (including PTA)

Corresponding Author: alberto.roperpol@unige.ch

Science / 5

Coffee break

Science / 6

Neutrino results

Science / 7

SKA highlights and precursor results

Corresponding Author: msargent@issibern.ch

CTAO activities / 8

Status and Future of CTAO

Corresponding Author: stuart.mcmuldroch@cta-observatory.org

CTAO activities / 9

The LST+ project

Corresponding Author: juan.cortina@ciemat.es

CTAO activities / 10

LST/MAGIC Science

Corresponding Author: jsitarek@uni.lodz.pl

CTAO activities / 11

Opening and Welcome

Corresponding Author: mfalanga@issibern.ch

Science / 12

Cosmological simulations

Science / 13

Large sky surveys

Corresponding Author: jean-paul.kneib@epfl.ch

Science / 14

Optical transients

Science / 15

Dark matter in the Milky Way with GAIA

Cosmology topics of interest / 16

Primordial Black holes as Dark Matter

Corresponding Author: gabriele.franciolini@cern.ch

Science / 17

Precursors of GRBs

Corresponding Author: gor.oganesyan@gssi.it

Science / 18

Supernova remnants in gamma-rays and CTA perspectives

Swiss activities in CTAO / 19

LST System Engineering and participation to LST South construction

Corresponding Author: domenico.della.volpe@cern.ch

Swiss activities in CTAO / 20

The Advanced camera for LSTs

Corresponding Author: matthieu.heller@cern.ch

Swiss activities in CTAO / 21

Machine Learning in LST: advanced trigger and sensitivity

Corresponding Author: tjark.miener@cern.ch

Swiss activities in CTAO / 22

First results with stereo silicon photomultiplier telescopes (SST-1M)

Corresponding Author: teresa.montaruli@cern.ch

Swiss contribution to CTAO Software and Data Centre / 23

The CTAO off-site data centre at CSCS status

Co-author: Andrii Neronov

Corresponding Authors: volodymyr.savchenko@epfl.ch, pablo.fernandez@cscs.ch, andrii.neronov@epfl.ch

Swiss contribution to CTAO Software and Data Centre / 24

DPPS Calibration and Quality Pipe

Corresponding Author: mykhailo.dalchenko@cern.ch

Swiss contribution to CTAO Software and Data Centre / 25

DPPS Bulk Archive

Corresponding Author: shasan@phys.ethz.ch

Swiss activities in CTAO / 26

LST and SST Telescope Control System

Corresponding Author: vitalii.sliusar@unige.ch

Swiss contribution to CTAO Software and Data Centre / 27

ACADA Array Data Handler and status

Corresponding Author: etienne.lyard@unige.ch

Cosmology topics of interest / 28

First results of Euclid

Swiss activities in CTAO / 29

First level trigger optimisation for Advanced SiPM Camera

Corresponding Author: leonid.burmistrov@cern.ch