Table of Contents

50 Recent Changes in CLIC Web.................................................................1
50 Recent Changes in CLIC Web

DesyTestbeams
r24 - 2019-12-20 - 11:56 DominikDannheim

DESY 2019/20 test beams TLU In February and March 2019 we used the AIDA TLU 'AZALEA' this one has a broken channel 3 In June and July 2019 we used...

MonteCarloSamplesForCLICdet
r58 - 2019-12-19 - 18:18 UlrikeSchnoor

Monte Carlo samples for CLICdet All samples were generated using WHIZARD2.7.0 unless stated otherwise. The detector model is CLIC o3 v14 unless stated otherwise...

IAS2020
NEW - 2019-12-19 - 12:32 EmiliaLeogrande

IAS2020 Abstracts Physics requirements for e e detectors and software tools for detector optimisation and validation TBD Speaker: Andre Sailer (CERN)...

UpcomingConferences
r441 - 2019-12-19 - 12:31 EmiliaLeogrande

Overview of Upcoming and Past Conferences, Workshops, etc A list of CLICdp related seminars not connected to conferences or workshops can be found here. List of...

IAS2019
NEW - 2019-12-19 - 12:29 EmiliaLeogrande

IAS2020 Abstracts Physics requirements for e e detectors and software tools for detector optimisation and validation Speaker: Andre Sailer Status: Invited...

VERTEX2019
r4 - 2019-12-19 - 12:14 EmiliaLeogrande

2019 Abstracts Silicon Vertex Tracking Detectors for the Compact Linear Collider Speakers: Simon Spannagel (CERN) Status: invited talk Abstract...

IPRD2019
r3 - 2019-12-19 - 12:12 EmiliaLeogrande

2019 Abstracts Vertex and Tracking Detector R D for CLIC Speakers: Morag Jean Williams (University of Glasgow) Status: accepted as Poster Abstract...

LCWS2019
r2 - 2019-12-19 - 12:08 EmiliaLeogrande

2019 Abstracts The CLIC Physics Potential Speaker: Wolfgang Kilian Status: invited Abstract: not needed Slides Inert Doublet Model signatures...

CHEP19
r6 - 2019-12-19 - 11:45 EmiliaLeogrande

2019 Abstracts Efficient Iterative Calibration on the Grid using iLCDirac Speaker: Andre Sailer Authors: Oleksandr Viazlo, Andre Sailer Status: accepted...

Abstracts
NEW - 2019-12-19 - 11:31 EmiliaLeogrande

TIPP2020 Abstracts Innovative Silicon Technologies for the Inner Detectors at the Compact Linear Collider (CLIC) Speaker: Morag Williams (University of Glasgow...
HSTD12 Abstracts Vertex and Tracking Detector R&D for CLIC Speaker: Magdalena Munker (CERN) Status: Accepted for oral presentation Track: Pixel sensors...

CHEF2019

NEW - 2019-12-19 - 11:20 EmiliaLeogrande

2019 Abstracts Recent results on calorimetry for future e+e colliders Speaker: Oleksandr Viazlo (CERN) Status: Accepted as parallel talk Abstract: We present...

CLICdpPublicationCommittee

r170 - 2019-12-17 - 18:33 NigelWatson

CLICdp Publication Committee (PubCom) PubCom is responsible for implementing policy with regards to all types of publications from CLICdp. Details concerning this...

LabTesting

r46 - 2019-12-11 - 14:34 KatharinaDort

Lab testing procedure (CLICpix CCPDv3) For all work with the clicpix hv cmos assemblies, care should be taken not to turn on the FPGA board directly after turning...

Spatind2020

r2 - 2019-12-05 - 11:40 EmiliaLeogrande

Spatind2020 Abstracts Overview talk on CLICdp Speaker: Rickard Stroem Status: Invited oral presentation of ~ 1 hour Abstract: not needed

INSTR2020

r2 - 2019-11-28 - 10:31 NaomiVanDerKolk1

INSTR2020 Abstracts Silicon pixel detector R&D for CLIC Speaker: Jens Kroeger (CERN) Status: Accepted for oral presentation Abstract: The physics...

CLICdpSeminars

r25 - 2019-11-28 - 09:46 AidanRobson

Overview of CLICdp Seminars and Lectures not connected to Conferences or Workshops List of recent seminars Date Title Speaker Location Links...

BTTB8

r2 - 2019-11-19 - 20:58 NaomiVanDerKolk1

BTTB8 Abstracts Corryvreckan reconstruction software Speaker: Jens Kroeger (CERN) Status: Submitted Abstract: Corryvreckan is a modular test beam...

MonteCarloSamplesForTheHiggsPaper

r301 - 2019-11-16 - 23:58 PhilippRoloff

Monte Carlo samples for the Higgs paper The numbers of produced events were last updated on 11/04/2017 at 12:45 All samples were generated using WHIZARD...

ATLASpix_doc

r3 - 2019-10-15 - 10:49 TomasVanat

How to run ATLASpix Caribou Zynq board (IP address 192.168.1.10) is accessible from clictelescope and from unige portable machines. ssh root #64;192NOSPAMPLEASE...

PIC2019

NEW - 2019-09-25 - 18:36 EricaBrondolin

EricaBrondolin 2019 09 25 PIC2019 CLIC overview Speakers: None Status: Invited
SCALARS2019 Abstracts Sensitivity to new physics scenarios in invisible Higgs boson decays at CLIC Speaker: Krzysztof Mekala (Warsaw University) Status...

CLICCommunicationInitiative
r4 - 2019-09-24 - 14:35  KonradElsener

CLIC Communication Initiative (CCI) The CLIC Communication Initiative coordinates CLIC internal and external communication (editorials, exhibitions, etc.) Contact...

TWEPP2019
NEW - 2019-09-12 - 09:52  EmiliaLeogrande

EmiliaLeogrande 2019 09 12 TWEPP2019 Abstracts CLICTD: A monolithic HR CMOS sensor chip for the CLIC silicon tracker Speakers: Iraklis Kremastiotis (KIT)...

EPS-HEP2019
r5 - 2019-09-12 - 09:48  EmiliaLeogrande

2019 Abstracts The Higgs self coupling at CLIC Speakers: Ulrike Schnoor (CERN) Status: Accepted as parallel talk Track: Higgs Physics Abstract...

Cepc19
r3 - 2019-09-11 - 17:27  EricaBrondolin


LFC19
r2 - 2019-08-07 - 11:19  PhilippRoloff

LFC19 Abstracts Physics at future linear colliders Speaker: Philipp Roloff (CERN) Status: invited talk Abstract: (not needed)

TWEPP19
r6 - 2019-08-06 - 14:38  NaomiVanDerKolk1

2019 Abstracts CaRIBOu ...

CLICdpPublicationCommitteeTest
r5 - 2019-08-03 - 10:50  PeterJones

2018 xxx v3 CONF or similar to be decided, eventually Erica Brondolin v2 Optimization of pT time selections at 4 tev GeV CLIC whenever, we hope always...

ArXivNotes
r3 - 2019-08-01 - 09:53  EricaBrondolin

Remarks on arXiv submission Starting February 9, 2017, arXiv processes all submissions (and replacements) with TeX Live 2016. It can result in problems when submitting...

DelphesMadgraphForBSMReport
r15 - 2019-07-02 - 11:01  UlrikeSchnoor

Setup Madgraph to use the CLICdet Delphes card The CLICdet card is a part of the central git repository, but the card and some new implementations in the Delphes code...

WebStatistics
r1608 - 2019-06-14 - 10:20  TWikiAdminUser
Statistics for CLIC Web Month: Topic views: Topic saves: File uploads: Most popular topic views: Top viewers: Top contributors...

**IPAC2019**


2019 Abstracts Resistive Wall Effects in CLIC Beam Delivery System Speakers: Dominik Arominski Status: Accepted as poster Abstract: Resistive wall...

**Alps2019**

r3 - 2019-04-29 - 14:38 EmiliaLeogrande

2019 Talks News on the CLIC physics potential Speaker: Filip Zarnecki Status: Accepted Abstract: The Compact Linear Collider (CLIC) is a proposed TeV...

**LCCM19**

NEW - 2019-04-24 - 14:07 EmiliaLeogrande

EmiliaLeogrande 2019 04 24 Collider Community Meeting CLIC detector and physics Speakers: Aidan Robson Status: Invited Abstract: Slides

**HEPP2019**

r3 - 2019-04-23 - 10:08 NaomiVanDerKolk1

APP and HEPP Annual Conference Abstracts Prospects for top Yukawa coupling and Higgs boson CP at the CLIC e e collider Speakers: Yixuan Zhang Status:...

**VICI2019**

r4 - 2019-04-04 - 16:29 EricaBrondolin

2019 Abstracts Pixel detector R D for CLIC Speaker: Dominik Dannheim (CERN) Status: Accepted (id #527) Abstract: The physics aims at the proposed future...

**TerascaleDW19**

r4 - 2019-04-04 - 16:26 EricaBrondolin

Terascale Detector Workshop 2019 Abstracts A detector concept for CLIC Speaker: Lucie Linssen Status: Talk Slides Silicon track detectors for linear...

**CTD19**

r3 - 2019-04-04 - 16:06 EricaBrondolin

CTD19 Abstracts New developments in conformal tracking for the CLIC detector Speakers: Emilia Leogrande, Erica Brondolin Status: Accepted Time:...

**ACAT19**

r10 - 2019-03-29 - 15:55 NaomiVanDerKolk1

2019 Abstracts DD4hep: an integrated detector description tool for HEP Speaker: Markus Frank, Frank Dieter Gaede, Marko Petric, Andre Sailer Status: Poster...

**DPG2019**

r4 - 2019-03-29 - 15:11 EricaBrondolin

2019 Abstracts Testbeam Characterization of the ATLASpix Simple Pixel Sensor Prototype in View of the Requirements for the CLIC Tracking Detector Speaker:....

**MoriondQCD19**

r4 - 2019-03-29 - 11:32 EricaBrondolin

QCD 2019 Abstracts News on the CLIC physics potential Speaker: Rickard Strom (CERN) Status: Accepted Time: 15 min discussion time Abstract...

Detector
CLIC Detector

This is a collaboration area for CLICDetector related topics.

advanced search
Software and Computing
Information about software (Simulation, Reconstruction...)

**Pixel18**

r7 - 2019-01-18 - 10:28  EvaSicking

2018 Abstracts Results from test beam measurements of monolithic pixel detectors in SOI technology
Speaker: Roma Bugiel, Marek Idzik Status: Accepted...

**BTTB7**

r4 - 2019-01-18 - 10:21  EvaSicking

7 Abstracts Allpix Squared Speaker: Simon Spannagel Status: Accepted Abstract: Allpix Squared is a generic open source simulation framework for pixel...

**IAS19**

NEW - 2019-01-18 - 10:16  EvaSicking

HK 2019 Abstracts Silicon Tracker Designs for Detectors at Future e-e Colliders Speaker: Emilia LEOGRANDE Status: invited Abstract: not needed...

**MoriondEW19**

r2 - 2019-01-18 - 09:37  EvaSicking

EW 2019 Abstracts News on the CLIC physics potential Speaker: TBA Status: Rejected Abstract: The Compact Linear Collider (CLIC) is a proposed TeV...

**LaThuile2019**

r2 - 2019-01-18 - 09:36  EvaSicking

Thuile 2019 Abstracts News on the CLIC physics potential Speaker: TBA Status: Rejected Abstract: The Compact Linear Collider (CLIC) is a proposed...

**CLICSoftwareComputing**

r20 - 2018-12-17 - 16:36  AndreSailer

Software and Computing Resources Starting, Computing Group, etc.: If you start working with CLICdp or LCD it is best if you get a computing account in our computing...

Number of topics: 50

Show recent changes with 50, 100, 200, 500, 1000 topics, all changes

**Related topics:** RSS feed, ATOM feed, WebNotify, site changes, site map