

CLICdp PubCom report

PubCom members

Philip Burrows

Aharon Levy

Dieter Schlatter

Ulrik Uggerhoj

Status of submissions - 2013

Draft	Title	Author	Conf/ Type	Date sub.	1 st read	Ap.	CLICdp-
2013-001	Higgs couplings CLIC	Lastovicka, T	EPS 2013	07/10 2013	AL	UU	Conf-2013-002
2013-002	Physics highlight ILC & CLIC	Lukic, S	Gomel 2013	16/10 2013	AL	PB	Conf-2013-001
2013-003	Prototype hybrid pixel ASIC	Valerio, P et al.	TWEPP 2013	03/11 2013	WK	AL	Conf-2013-004
2013-004	ILCDIRAC	Grefe, C et al.	CHEP 2013	01/11 2013	AL	LL	Conf-2013-003
2013-005	Power pulsing for vtx det @ CLIC	Blanchot, G et al.	TWEPP 2013	04/11 2013	LL	DS	Conf-2013-005
2013-006	VertexDetector R&D for CLIC	Dannheim, D	IPRD 2013	10/12 2013	AL	AL	Conf-2013-006

Stamping

- **CDS does automatic “stamping” on upper right-hand side of title page.**
- **Sophie changed LCD template so that corner is free for the stamp (thank you Sophie).**
- **If other stamp is wanted (eg DESY-..., TAUP-.., etc), please put it on left-hand side.**

Status of submissions - 2014

Draft	Title	Author	Conf/ Type	Date sub.	1 st read	Ap.	CLICdp-
2014-001	$\sigma_{e^+e^-} \rightarrow H\nu\nu \times$ $BRH \rightarrow Z\gamma$	Sicking, E Grefe, C	Note	23/01 2014	LL		
2014-002	Top Yukawa coupling, ttH	Redford, S Roloff, Vogel	Note	31/01 2014	LL	AL	Note-2014-001
2014-005	SM-like Higgs decay into 2 mu	Bozovic- Jelisavcic, I.	LCWS 2013	19/03 2014	AL	AL	Conf-2014-001
2014-006	Optimisation studies for vtx det geometry	Alipour Tehrani, N Rollof, P	Note	10/04 2014	AL		
2014-007	Shower charact., CALICE	Sicking, E	CALOR 2014	04/11 2013	AL	AL	Conf-2014-002
2014-008	CLIC vertex detector R&D	Redford, S	INSTR 2014	14/05 2014	AL		
	Cable bending	Bermudez, Ramos					Int-2014-001
June 11, 2014	Longitudinal polarimetry	Alexander, G <small>Aharon Levy, CLICdp PubCom</small>					Int-2014-002 ⁴

CLICdp web page

- **Some basic instruction appear on the CLICdp web page –**

[http://clicdp.web.cern.ch/content/documents-and-publications.](http://clicdp.web.cern.ch/content/documents-and-publications)

Hints and tips	LCD notes
CLICdp publications	Presentations
CLICdp proceedings	CLICdp internal
CLICdp notes	Theses
CLICdp drafts	

arXiv

- Posting the CLICdp notes on arXiv makes them more broadly visible than having them only on CDS.
- CLICdp (analysis) notes are generally written with publication quality criteria in mind.
- It's up to the author's judgement to post (or not to post) a CLICdp-Note on arXiv.
- The Publication Committee (chair) can encourage an author to post a CLICdp-Note on arXiv.
- A CLICdp-Note posted on arXiv shall include the statement **"This work was carried out in the framework of the CLICdp collaboration"**

CLICdp on arXiv:

[Physics at the CLIC e+e- Linear Collider -- Input to the Snowmass process 2013](#)

[CLIC Detector and Physics Study Collaboration \(H. Abramowicz \(Tel Aviv U.\) *et al.*\).](#)
[Jul 19, 2013. 31 pp. Conference: C13-07-29.](#)

e-Print: [arXiv:1307.5288 \[hep-ex\]](#) | [PDF](#)

[SM-like Higgs decay into two muons at 1.4 TeV CLIC](#)

[I. Bozovic-Jelisavcic, S. Lukic, G. Milutinovic-Dumbelovic, M. Pandurovic \(VINCA](#)
[Inst. Nucl. Sci., Belgrade\).](#) Mar 26, 2014. 7 pp.

CLICDP-DRAFT-2014-005 Conference: [C13-11-11.1](#)

e-Print: [arXiv:1403.6695 \[hep-ph\]](#) | [PDF](#)