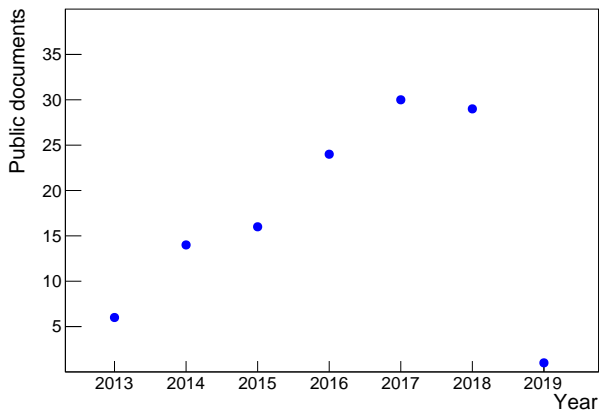


Report from CLICdp Publication Committee

Ulrike Schnoor
for the CLICdp Publication Committee
slides: Nigel Watson

CLIC Week 21–25 January 2019
January 21, 2019

CLICdp public documents, all categories, to Jan. 2019



2018: In addition, several CERN Yellow Reports and ESU input documents from CLICdp (not all are included here)

Breakdown by category, from CDS

Type	2013 Oct-Dec	2014	2015	2016	2017	2018	2019
Note	0	5	4	5	7	10(-1)	-
Conf	6	9	8	17	20	13	-
Pub	0	0	4	2	3	6 (-2)	1
Public	6	14	16	24	30	29 (-3)	1
Drafts	6	20	20	25	28	32	1 (+3)

A few documents released as front cover only, temporarily reserving the number of the note for referencing in the CERN Yellow Reports

Procedures now collected in just one place, on Twiki, access via

<https://twiki.cern.ch/twiki/bin/view/CLIC/CLICdpPublicationCommittee>

Normal Collaboration review takes (Annex 4 of MoC):

- 2 weeks for journal paper
- 2 weeks for public notes
- 1 week for conference proceedings

Allow total of ~one week for initial review, implementation of changes and final checks before circulation

Before submitting the draft to Pub Com: inform your co-authors and get their approval

Reply to CDS comments to help us check the review

Drafts and where they are in the reviewing process are summarised on Twiki:

<https://twiki.cern.ch/twiki/bin/view/CLIC/CLICdpPublicationCommittee>

Drafts

List of CLICdp draft notes for review by Collaboration

After the deadline is passed and all comments have been implemented, drafts are marked as finished in this table.

Please **assign a CLICdp-Draft number**, next in sequence, when you add a new document to this table, for use in circulating to the Collaboration/entering in CDS.

This Twiki sheet works behaves like googledocs, click in a cell and edit directly from the web page.

CLICdp-Draft	Category	PubCom contacts	Submitting author(s)	Title	Comment deadline	Document	Update time	Status	Reserved Document Number
	YR			detector technologies R&D yellow report				to be submitted	
	NOTE		Ulrike Schnoor	A Delphes card for the CLIC detector				to be submitted	CLICdp-Note-2018-007
	PUB		Andreas Nürnberg	Performance evaluation of fine-pitch planar hybrid pixel detectors with CLICpix ASICs				to be submitted	
	PUB		Simon Spannagel	Combining TCAD and Monte Carlo Methods to Simulate High-Resistivity CMOS Pixel Detectors using the Allpix2 Framework				to be submitted	
2018-024	PUB	Simon Spannagel	Andreas Nürnberg	Performance evaluation of thin active-edge planar sensors for the CLIC vertex detector	06 Dec 2018	https://cds.cern.ch/record/2648615	07 Dec 2018	with authors	CLICdp-Pub-2018-005
2018-027	PUB	Simon Spannagel	Matthew Buckland	Tracking performance and simulation of capacitively coupled pixel detectors for the CLIC vertex detector	12 Dec 2018	https://cds.cern.ch/record/2648230	13 Nov 2018	with authors	CLICdp-Pub-2018-006

This is our working area so as up-to-date as it is.

In Aug., [suggested using Overleaf](#) as reviewing tool, more efficient than PDF/line number/CDS.

A few positive experiences, to consider whether interesting in general?

Formatting the paper

Reference versions of CLICdp templates maintained in gitlab:

<https://gitlab.cern.ch/CLICdp/Publications/Templates/Style/tree/master/CLICdpTemplate>

Check for updates before starting a new paper.

Considering mirroring as templates in Overleaf (trivial, e.g. **as demo**

<https://v2.overleaf.com/read/sfbtsbsmpyvj>)

Plots Use CLICdp style, where possible:

<https://gitlab.cern.ch/CLICdp/Publications/Templates/Style/tree/master/CLICdpStyle>

with “CLICdp” (or “CLICdp preliminary”) label in the plots.

- Aharon Levy (Tel Aviv)
- Ulrike Schnoor (CERN)
- Simon Spannagel (CERN)
- Nigel Watson (Birmingham) **chairperson**

<http://clidp.web.cern.ch/content/publication-committee>

⇒ Generic contact:

clidp-pubcom@cern.ch

and also CERN Mattermost for rapid iterations

- Aharon Levy (Tel Aviv)
- Ulrike Schnoor (CERN)
- Simon Spannagel (CERN)
- Nigel Watson (Birmingham) chairperson

Special thanks to Simon and Ulrike for their efforts, reviewing the majority of drafts last months of 2018.

<http://clidp.web.cern.ch/content/publication-committee>

⇒ Generic contact:

clidp-pubcom@cern.ch

and also CERN Mattermost for rapid iterations

Congratulations to everyone for the productive year, in particular for making tight deadlines for European Strategy Update (and supporting documents).

Huge thanks to official paper reviewers and all approached for comments at short notice.

Backup slides

Role of PubCom

Please let us know, if you face any problems with:

- using CLICdp templates, root style, Overleaf, ...
- submitting to arXiv,
- getting support/response from conference organizers,
- copyright issues.

We are here to help

- clicdp-pubcom@cern.ch
- `https://mattermost.web.cern.ch/clicdp-pubcom/channels/pubcom`

Open access license

- the CDS submissions **were not copyright protected** as “open access” publications
- with help of CDS support, **new solution** has been implemented: all public CDS submissions from CLICdp will be covered by **CC-BY-4.0 license** by default
- the **cover page** templates have been modified to include the following statement:
©2018 CERN for the benefit of the CLICdp Collaboration.
- the majority of the HEP journals publish under open access.
Still, it is the **responsibility of the author** to make sure that this is the case and to inform the publications committee in case of the submission to a non open access journal.

Creative Commons Attribution 4.0 International Public License

You are free to:

- **Share** - copy and redistribute the material in any medium or format
- **Adapt** - remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

- **Attribution** - You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **No additional restrictions** - You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.