Report from CLICdp Speakers Committee

Naomi van der Kolk, Eva Sicking, Igor Boyko

clicdp-speakcom@cern.ch

28 August 2018

Some statistics

- Sept 2017 Jan 2018: 24 CLICdp talks
- Feb 2018 till now: 31 talks
 - Overview: 5 (16%)
 - Physics: 13 (42%)
 - Detector R&D: 6 (19%)
 - Computing: 7 (23%)
- Future events: 7 talks/posters submitted

CLICdp talks since January (1)

- CernVM Users Workshop, 30 Jan 1 Feb, CERN
 - "Gitlab integration with CVMFS" by Marko Petric
- Lake Louise 2018, 18-24 Feb, Lake Louise, Canada
 - "Status of the CLIC project" by Andreas Maier
- Trento Workshop on Advanced Silicon Radiation Detectors, 19-21 Feb, Munich, Germany
 - "Silicon pixel-detector R&D for CLIC" by Dominik Dannheim
- Moriond QCD, 17-24 March, La Thuile, Italy
 - "News on the CLIC physics potential" by Nigel Watson
- DPG-2018, 19-23 March, Würzburg, Germany
 - "The detector model for CLIC and its implementation in DELPHES" by Ulrike Schnoor
 - "Allpix Squared A Generic Pixel Detector Simulation Framework" by Simon Spannagel

CLICdp talks since January (2)

- Connecting the Dots 2018, 20-22 March, Seattle, USA
 - "Conformal tracking for the CLIC detector" by Emilia Leogrande
- ALPS 2018, 15-20 Apr, Obergurgl, Austria
 - "News on the CLIC physics potential" by Marko Petric
- DIS 2018, 16-20 Apr, Kobe, Japan
 - "Physics at the Compact Linear Collider" by Pawel Sopicki
- Vulcano Workshop 2018, 20-26 May, Vulcano, Italy
 - "Future collider projects at CERN" by Lucie Linssen
- CALOR 2018, 21-25 May, Eugene, USA
 - "Fine-grained calorimeters for CLIC and FCC-ee" by Oleksandr Viazlo
- CEPC EU, 24-26 May, Rome, Italy
 - "Silicon vertex and tracking system for FCC-ee and CLIC" by Emilia Leogrande

CLICdp talks since January (3)

- Pisa Meeting on Advanced Detectors, 27 May 02 June, Pisa, Italy
 - "Technologies for Future Vertex and Tracking Detectors at CLIC" by Simon Spannagel
 - "Power-pulsing studies with Timepix3 hybrid readout assemblies", poster by Estel Perez Codina
- ALCW2018, 28 May 01 June, Fukuoka, Japan
 - "CLICdp status" by Dominik Arominski
 - "Beam induced backgrounds and occupancies in CLICdet" by Dominik Arominski
- Top@LC 2018, 4-6 June, Tohoku, Japan
 - "Top identification and ttbar reconstruction at CLIC" by Rickard Ström
 - "Top Yukawa at CLIC" by Yixuan Zhang
 - "EFT fits of top physics at ILC and CLIC" by Martín Perelló Roselló
 - "Flavor-changing top-quark decays at CLIC" by Filip Zarnecki

CLICdp talks since January (4)

- ICHEP 2018, 4-11 July, Seoul, Korea
 - "Higgs physics at CLIC" by Matthias Weber
 - "BSM searches at CLIC" by Roberto Franceschini
 - "Top-quark physics at the first CLIC stage" by Filip Zarnecki
 - "Top-quark physics at high-energy CLIC operation" by Ulrike Schnoor
 - "The CLIC detector" by Eva Sicking
- CHEP 2018, 9-13 July, Sofia, Bulgaria
 - "Conditions and Alignment extensions to the DD4hep Detector Description Toolkit" by Markus Frank
 - "Automation and Testing for Simplified Software Deployment", poster by Andre Sailer & Marko Petric
 - "New Developments in DD4hep", poster by Marko Petrič, Markus Frank André Sailer, Frank Gaede
- BOOST 2018, 16-20 July, Paris, France
 - "Boosted top quarks at multi-TeV CLIC" by Rickard Ström

CLICdp talks (this week!)

- SPS Annual Meeting, 28 31 Aug, Lausanne, Switzerland
 - "CLIC: High Precision Physics beyond the HL-LHC", by Konrad Elsener
- Corfu Summer Institute 2018, 31 Aug 9 Sept, Corfu, Greece
 - "Overview of the CLIC project and physics potential" by André Sailer

Submitted abstracts

- Double Higgs production WS, 4-9 Sept, Fermilab, USA
 - "Higgs physics at ILC/CLIC" by Philipp Roloff
- ÖPG 2018, 10-13 Sept, Graz, Austria
 - "The CLIC detector", poster by Erica Brondolin
- TWEPP 2018, 17-21 Sept, Antwerp, Belgium
 - "Design of a monolithic HR-CMOS sensor chip for the CLIC silicon tracker" by Iraklis Kremastiotis
- NTIHEP, 24-30 Sept, Becici, Montenegro
 - "News on physics and detectors at CLIC" by Erica Brondolin
- VERTEX 2018, 21-26 Oct, Chennai, India
 - "Status of silicon detector R&D at CLIC" by Magdalena Munker
- IEEE NSS-MIC 2018, 10-17 Nov, Sydney, Australia
 - "Design and simulations of CLIPS monolithic pixel detector", poster by Szymon Bugiel
- "The test-beam results of SOI a monolithic pixel detector",
 poster by Roma Bugiel
 SC Report

Abstract submission deadlines

- Higgs couplings 2018, 26-30 Nov, Tokyo, Japan
 - Abstract deadline: 31 Aug (this week!)
- ICPPA-18, 22-26 Oct, Moscow, Russia
 - Abstract deadline: 10 Sept
- PIXEL 2018, 10-14 Dec, Taipei, Taiwan
 - Abstract deadline: 10 Sept
- New Photon-Detectors WS, 27-29 Nov, Tokyo, Japan
 - Abstract deadline: 28 Sept
- Vienna 2019, 18-22 Feb 2019, Vienna, Austria
 - Abstract deadline: 14 Oct
- BTTB 2019, 14-18 Jan 2019, CERN
 - Abstract deadline: 16 Nov

Reminder

TWiki of upcoming conferences:

https://twiki.cern.ch/twiki/bin/view/CLIC/UpcomingConferences

- Let us know if a conference is not yet listed
- SC email: clicdp-speakcom@cern.ch
- Please send us your abstracts
 - Inform us if you need a rehearsal, or...
 - ... send us your slides at least 2 days before the talk!