

Report from the Speaker's Bureau

CALICE Collaboration Meeting at McGill
March 4th, 2020

François Corriveau
on behalf of the Speaker's Bureau



Content

Role of the Speaker's Bureau
Composition

Analysis Notes
Papers

Past Conferences
Coming Conferences

Analysis Meetings

Drafting of publications
CALICE home page
CALICE e-Groups

*much of this taken from
Marina's or Roman's
previous reports,
thanks!*

CALICE Speaker's Bureau

Role

Manage Publications (Analysis Notes and Papers)

Set up Editorial Boards, Indico pages and follow the review process

Participation to Conferences

Before: call for contributions, organize speakers, rehearsals, distribute slides or posters

After: review proceedings, collect documents

Organization of Analysis Meetings (**NEW**) every ~2 months

Others

Composition

Jerry Blazey (NIU)

✓

Vincent Boudry (LLR)

✓

Wataru Ootani (Tokyo)

✓

Imad Laktineh (IPNL Lyon)

ex-officio

Frank Simon (MPP)

ex-officio

Martina Chadeeva (LPI, MEPhI)

ex-officio

Roman Pöschl (LAL)

✓ ex-officio

François Corriveau (McGill)

✓ chair

in by default
may opt-out

meet once or twice a year

last: June 2019

next: ~June 2020

Analysis Notes

<https://twiki.cern.ch/twiki/bin/view/CALICE/EditorialBoards>

58 available
3 in EB

CAN058	Sicking, White, Poeschl	Israeli, Simon	Software compensation in the combined calorimeter	Link to drafts	
CAN059 -> CALICE-CAN-2019-001	Cvach, Simon, Fouz	Liu, Laktineh	Particle ID in SDHCAL using BDT	Link to drafts	
CAN060 -> CALICE-CAN-2019-002	Fouz, Suehara, Schultz-Coulon	Graf	Time analysis of 2015 tungsten AHCAL data	Link to drafts	
<i>CAN061</i>	Wing, Poeschl, Grenier	Brianne	Time analysis of 2015 steel AHCAL data	Link to drafts	EB
CAN062	Sicking, Simon, Takeshita	Chadeeva	Software compensation in the W-AHCAL	Link to drafts	
<i>CAN063</i>	Masetti, Corriveau, Irles	Provenza, Krüger	Hit time and amplitude correlation in AHCAL	Link to drafts	
<i>CAN064</i>	Laktineh, Simon, van der Kolk	Buhmann, Garutti,	Deep Learning based Energy Reconstruction for the CALICE AHCAL	Link to drafts	EB

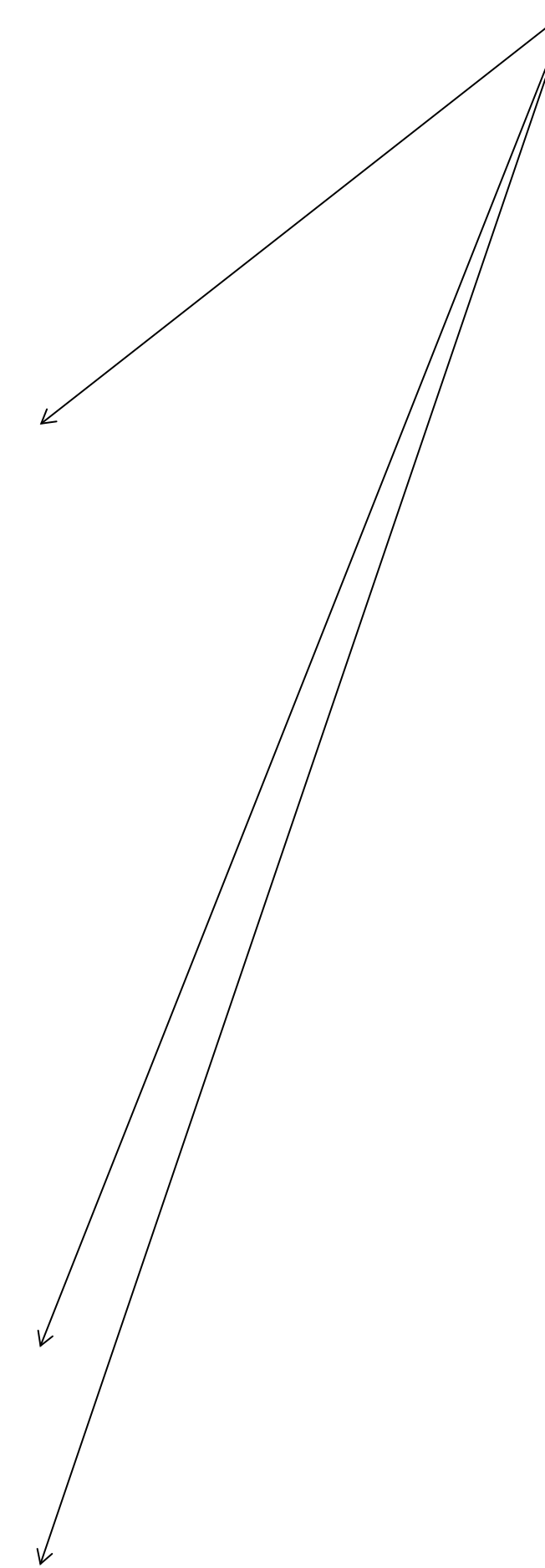
Detailed status of publications next time ..

Papers

<https://twiki.cern.ch/twiki/bin/view/CALICE/EditorialBoards>

26 published
2 on hold
3 in EB

Paper023	Sefkow, van der Kolk, Grenier	Chadeeva, Markin	Hadron Shower Decomposition in the AHCAL	Link to drafts
Paper024 -> CALICE-PUB-2016-004	Corriveau, Greife, Garutti	Steen, Laktineh	SDHCAL Digitiser	Link to drafts
<i>Paper025</i>	Chadeeva, Balagura, Jeans	Ete, Laktineh	Hadronic Shower Separation in the SDHCAL	Link to drafts
Paper026 -> CALICE-PUB-2017-001	Cvach, Boudry, Ward	Laktineh	SDHCAL Hough Tracking Analysis	Link to drafts
Paper027 -> CALICE-PUB-2019-001	Bilki, Takeshita, Zeitnitz	Neubüser	Analysis and simulation of the Fe-DHCAL	Link to drafts
Paper028 -> CALICE-PUB-2019-002	Masetti, Watson, Eigen	Bilokin, Pöschl	Track Segments in the Si-W ECAL	Link to drafts
Paper029 -> CALICE-PUB-2018-001	Blazey, Jeans, Boumediene	Hartbrich	Combined scintillator calorimeter (ScintECAL/AHCAL)	Link to drafts
<i>Paper030</i>	Sicking, White, Poeschl	Israeli, Simon	Software compensation in the combined calorimeter (Si-W ECAL/AHCAL)	Link to drafts
<i>Paper031</i>	Fouz, Cvach, Simon	Liu, Laktineh, Yang	Particle ID in SDHCAL using BDT	Link to drafts



March 3rd: EB released to collaboration

Conferences

<https://twiki.cern.ch/twiki/bin/view/CALICE/CaliceConferenceTalks>

until CERN in 2019

- [TWEPP 2019](#) (Santiago de Compostela, Spain, September 2-6, 2019)
- [Lepton Photon 2019](#) (Toronto, Canada, August 5-10, 2019)
- [EPS-HEP 2019](#) (Ghent, Belgium, July 10-17, 2019)
- [CEPC Workshop Oxford](#) (Oxford, UK, April 15-17, 2019)
- [VCI2019](#) (Vienna, Austria, February 22-26, 2019)
- [CLIC Workshop 2019](#) (CERN, January 21-25, 2019)
- [BTTB 2019](#) (CERN, January 14-18, 2019)

since CERN

- [IEEE 2019](#) (Manchester, UK, October 29 – November 2, 2019)
- [LCWS 2019](#) (Sendai, Japan, October 28 – November 1, 2019)
- [CHEF 2019](#) (Fukuoka, Japan, November 25-29, 2019)
- [BTTB 2020](#) (Tbilisi, Georgia, January 27-30, 2020)
- [INSTR 2020](#) (Novosibirsk, Russia, February 24-28, 2020)

coming

- [CALOR 2020](#) (Sussex, UK, May 18-22, 2020)
- [TIPP 2020](#) (Whistler, Canada, May 24-29, 2020)
- [ICHEP 2020](#) (Prague, Czech Republic, July 20 – August 5, 2020)

Organizer, notes

V.Boudry

W.Ootani

J.Blazey (14 abstracts → 12 talks, summary)

1 talk (Marisa Robles Manzano)

1 talk (Marina Chadeeva)

F.Corriveau, **abstracts by April 1st** Please feedback now!

R.Pöschl, 6+ abstracts → 3 talks + 2 posters ?

R.Pöschl, 2 abstracts submitted

Conferences

<https://twiki.cern.ch/twiki/bin/view/CALICE/CaliceConferenceTalks>

until CERN in 2019

- [TWEPP 2019](#) (Santiago de Compostela, Spain, September 2-6, 2019)
- [Lepton Photon 2019](#) (Toronto, Canada, August 5-10, 2019)
- [EPS-HEP 2019](#) (Ghent, Belgium, July 10-17, 2019)
- [CEPC Workshop Oxford](#) (Oxford, UK, April 15-17, 2019)
- [VCI2019](#) (Vienna, Austria, February 22-26, 2019)
- [CLIC Workshop 2019](#) (CERN, January 21-25, 2019)
- [BTTB 2019](#) (CERN, January 14-18, 2019)

CHEF 2019: 4 proceedings known, but all submitted at the last moment, no time for adequate review. Wish for 2-3 days.

since CERN

- [IEEE 2019](#) (Manchester, UK, October 29 – November 2, 2019)
- [LCWS 2019](#) (Sendai, Japan, October 28 – November 1, 2019)
- [CHEF 2019](#) (Fukuoka, Japan, November 25-29, 2019)
- [BTTB 2020](#) (Tbilisi, Georgia, January 27-30, 2020)
- [INSTR 2020](#) (Novosibirsk, Russia, February 24-28, 2020)

coming

- [CALOR 2020](#) (Sussex, UK, May 18-22, 2020)
- [TIPP 2020](#) (Whistler, Canada, May 24-29, 2020)
- [ICHEP 2020](#) (Prague, Czech Republic, July 20 – August 5, 2020)

Organizer, notes

V.Boudry

W.Ootani

J.Blazey (14 abstracts → 12 talks, summary)

1 talk (Marisa Robles Manzano)

1 talk (Marina Chadeeva)

F.Corriveau, **abstracts by April 1st** *Please feedback now!*

R.Pöschl, 6+ abstracts → 3 talks + 2 posters ?

R.Pöschl, 2 abstracts submitted

Analysis Meetings

CALICE had analysis meetings in the past.

At the Institute Board of the last collaboration meeting at CERN in September 2019, it was decided, under the purview of the Speaker's Bureau, to:

- revive these meetings, to take place every 2 months or so.
- discuss common analysis issues and
- encourage exchanges towards common solutions.

A general call was made in December 2019 for a January 2020 meeting, but only two replies were received and the meeting was cancelled.

- To do:
- announce earlier (my 'bad') & insist
 - also write to all group leaders
 - target specific analyses/topics?
 - next May 2020, preferred date?

Speaker's AOBs

Drafting of publications

Roman had started investigating improvements in our procedures:

- use CERN e-groups for communication

- use of CERN CDS (but versioning problem)

- new numbering scheme, new publication page

CALICE Home Page

<https://twiki.cern.ch/twiki/bin/view/CALICE/WebHome>

to be revamped and discussed with CALICE Management & Speaker's Bureau

CERN e-groups

to be used for communications within CALICE at all levels:

- Management, IB, TB, Speaker's, EB, Groups, Technologies, ..

more flexible but requires feedback from all groups

Speaker's AOBs

who is in charge for each?

Drafting of publications

Roman had started investigating improvements in our procedures:

- use CERN e-groups for communication
- use of CERN CDS (but versioning problem)
- new numbering scheme, new publication page

CALICE Home Page

<https://twiki.cern.ch/twiki/bin/view/CALICE/WebHome>

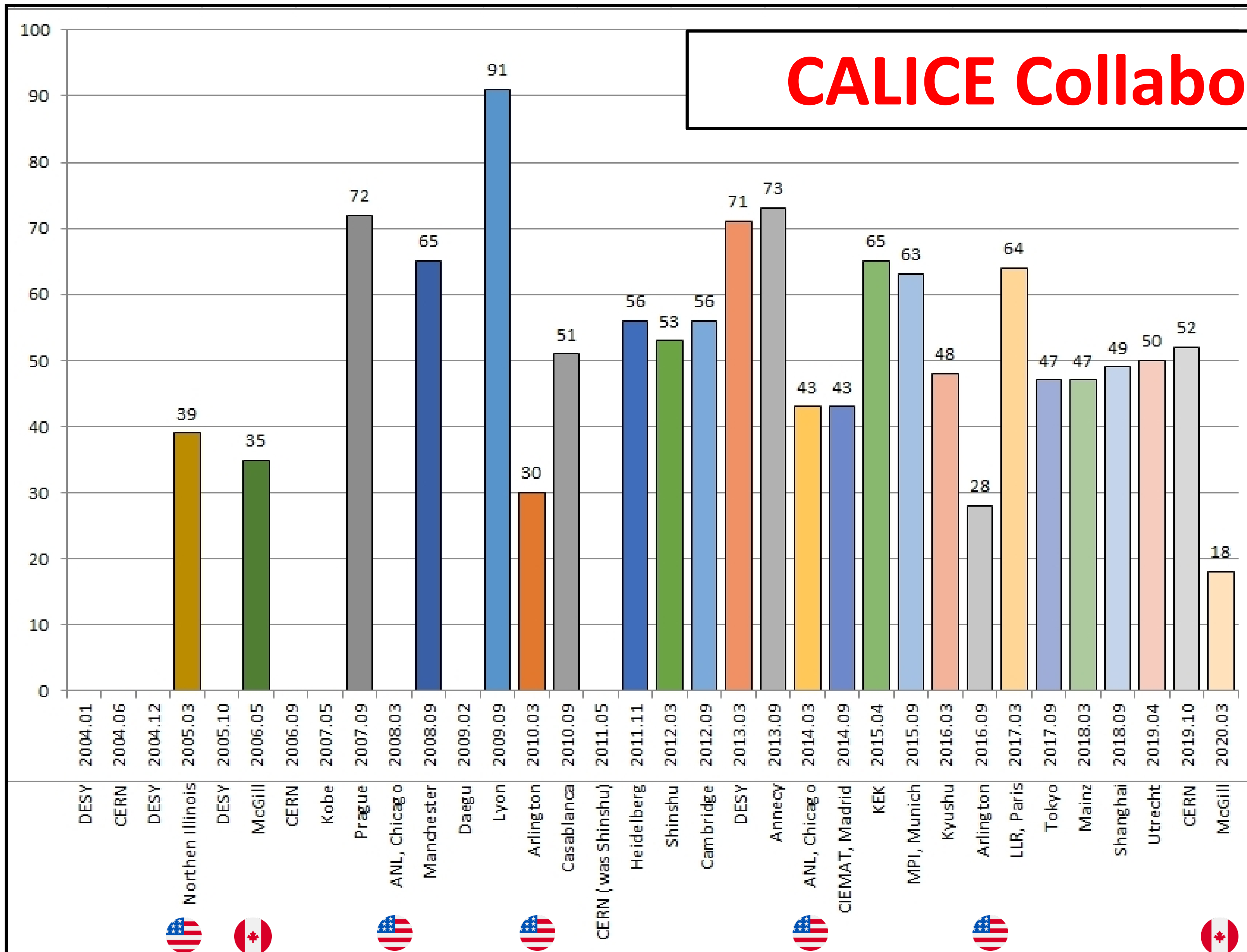
to be revamped and discussed with CALICE Management & Speaker's Bureau

CERN e-groups

to be used for communications within CALICE at all levels:

- Management, IB, TB, Speaker's, EB, Groups, Technologies, ..
- more flexible but requires feedback from all groups

CALICE Collaboration Meetings



Not all webpages still exist or the links in our home page have changed
(hint!)

North American meetings normally have reduced attendances (much smaller NA groups)

This time: coronavirus, SDHCAL group review, Winter, ..

Summary

Getting up to speed ..
.. more to come

Feedback, questions
always welcome!