

- Revised budget finally resubmitted to DOE 29 July. Thanks to those that provided their materials promptly.
- Very nice library of articles forming on the twiki. <https://foswiki.web.cern.ch/Calvision/WebHome>. Especially thanks to Bob for adding many articles. Please add more to help our student's education

- Are arranging some short talks on glasses at future meetings by Tanja Horn and by Dormenev

The screenshot shows a web browser window displaying the CalVision Library. The browser address bar shows the URL foswiki.web.cern.ch/Calvision/CalVisionLibrary. The page content includes a navigation menu on the left, a breadcrumb trail 'You are here: Foswiki > Calvision Web > CalVisionLibrary', and three main sections of article lists: 'DR calorimetry general', 'Papers on impact of precision em on physics', and 'Crystal studies'. Each section contains a table with columns for 'title' and 'comments'.

DR calorimetry general

title	comments
New perspectives on segmented crystal calorimeters for future colliders	Original CalVision paper by Tully, Lucchini, Eno
Dual-Readout Calorimetry for Future Experiments Probing Fundamental Physics	Snowmass 2021 whitepaper
Detection of electron showers in dual-readout crystal calorimeters	Calorimetry; DREAM; Cherenkov; Crystals
Fiber and Crystals Dual Readout calorimeters	More detailed review of DREAM DR studies
New Developments in Calorimetric Particle Detection	Wigmans 2018 review on calorimetry
Calorimetry at FCC-ee	Review of physics requirements and calorimeter technologies

Papers on impact of precision em on physics

title	comments
The tau challenge at FCC-ee	tau physics with precision calorimetry

Crystal studies

title	comments
Scintillating crystals for the Neutral Particle Spectrometer in Hall C at JLab	Discusses the quality and performance of currently available PbWO4 crystals of relevance to high-resolution electromagnetic calorimetry. They chose the Czech crystals over Shanghai despite large cost difference
Contributions of Cherenkov light to the signals from lead tungstate crystals	Study of angular dependence and time structure of C/S light signals
Characterization of mixed Bi4(GeSi)3O12 for	by Auffray's group

Meeting with Ettiennette

My apologies for forgetting to send the reminder email. Summary of discussion:

- She will try to attend our monthly meeting
- She has been added to our mattermost and cern listserv
- She is particular interested in chatting in person with our members at CERN. I think this is only people from Umich and also maybe Sasha Ledoskoy?
- CERN is doing a testbeam this fall (on crystal fibers?)
- She will try to send us links to more articles for our library
- She is enthusiastic about working together, especially with the long term goal of a crystal calorimeter for a future Higgs factory