



Papers and Talks

William Wester, FNAL
ADMX Collaboration Meeting
Zoom 11/17/2020

Papers

- Papers continue to be processed according to the publication policy found in the ADMX bylaws ([link](#))
 - Distinction between scientific papers ... analysis committee
 - Conference papers ... only approved results
 - And technical papers ... R&D with appropriate first author
- **IMPORTANT:** all papers and talks need to acknowledge the funding agencies. Use standard boiler plate found at the top of this web page ([here](#))
- Since the last collaboration meeting, we have the Run 1B Analysis (led by Chelsea Bartram) and ADMX Detector (led by Rakshya Khatiwada) papers submitted as well as ADMX SLIC (Nicole Crisoto's paper)

Talks

- The Talks ([wiki page](#)) has an occasionally updated ([list](#)) of known upcoming conferences, key plots, past talks given by collaboration members, and a FAQ for you to add either tough questions or responses that you were asked at your talk.
- Please communicate with the talks czar ([W. Wester](#))
 - If you hear of an upcoming conference of ADMX interest
 - If you desire to give an up-coming talk
- The Collaboration wants early career scientists to have opportunity to present talks at important meetings
 - It's up to collaboration members to be proactive. Don't wait to be asked ... understand your group's funding ability to send you somewhere and be proactive in your choice of a meeting.
- Invited talks often with an overview broader than ADMX itself can be accepted by collaboration members – just let me know

COVID Opportunities

- Seek out speaking opportunities. Many barriers (like travel costs) are lowered.
- Groups are seeking to maintain seminar and colloquia series
- The talks page has a set of standard conferences that seem to cycle. Pick something and pull together a talk featuring RunIB results / Run IC update and maybe a favorite R&D or your personal ADMX project.

- Chelsea Bartram recently spoke at ICHEP 2020
- Rafael Cervantes recently spoke at SACNAS
Society for Advancement of Chicanos/Hispanics & Native Americans in Science