

# QuarkNet 2024 - Vanderbilt University 17-21 June 2024









# QuarkNet 2024 - Vanderbilt University 17-21 June 2024

Meeting in Vanderbilt Physics Stevenson Center SC6322.

Monday, Introductions, News, and Talks,

Tuesday, Muon decay

Wednesday, Muon decay, day 2, Juneteenth!

Thursday, Speed-of-light (muons)

**Friday**, Telescope and Shower mode and Shielding, must do items and survey





### Administration

- Check-ins around the room.
- Sign the attendance sheet.
- Our Admins will send links to set new folks up as "vendors" for Vanderbilt, all legit and for paying the stipends.
- We have three working sets of cosmic ray muon detectors (CRMDs) and have laptops for datataking and control.
- We use the "standard" Java program *Equip* to control the boards/detectors. Though simpler programs are possible.
- Registration and Survey for QuarkNet Central, links on the must-do-items page. Time for Survey Friday.
- This years and prevous talks and data sets at GitHub Vanderbilt-QuarkNet Workshops



### Lunch Venues Near Campus

21<sup>st</sup> Ave Side (the East side):

- Chipotle Mexican Grill
- Subway Sandwich
- Panera Bread
- San Antonio Taco Co.
- Taco Mama-Hillsboro Village
- Double Dogs
- Shokku Ramen
- Hopdoddy

West End Side (the West side):

- Jason's Deli
- Jersey Mike's Subs
- Oscar's Taco
- I Love Sushi
- Martin's Bar-B-Que
- Wendy's
- Bombay Palace
- Taziki's Mediterranean Cafe

And Many More...





### Week's Agenda

#### **Agenda in Google Docs**

Google Doc Agenda Vanderbilt-QuarkNet 2024

Zoom Link, not guaranteed

Vanderbilt QuarkNet Zoom Link



### Monday Schedule

#### **News and Talks**

8:30-9:00am Bill Gabella, administration and news

9:00-10:00am Nick Spurlock (BME), PCR, LDNA, and CASPAR

10:00-10:10am Break

10:10-11:10am Bill Smith and Krystal Ruiz-Rocha, *Gravitational waves and news from LIGO and LISA* 

11:10-12:10am Will Johns, The Pixel Detector and CERN

12:10-1:30pm Lunch

1:30-2:30pm Aaron Stenmo, Quasars/AGN

2:40-3:40pm Roman Berens, *Black Holes and theoretical physics* 

3:40 – 4pm Think about the use of the weeks material for use in the classroom, see the Guide to Teacher Implementation Plan Development . We will discuss and brainstorm these Friday.





## Tuesday Schedule

Google Docs Agenda

Muon Decay, CRMDs, eLabs and Python





### Wednesday Schedule

Google Docs Agenda

Muon Decay, CRMDs, eLabs and Python





## Thursday Schedule

Google Docs Agenda

**Speed-of-muons, systematics** 





## Friday Schedule

Google Docs Agenda

Finish Projects, Discuss Classroom Application, Administration/Surveys



### Friday Schedule

Last Day, telescope, shower, implementation plans, survey, miscellaneous

Morning Discuss and maybe demo telescope and shower modes.

12:00-1:30pm Lunch

Afternoon Must do items, update survey, CRMDs, and all other business.

o If a teacher **completed** the Full Teacher Survey anytime in 2023, then complete the UPDATE: 2024 Teacher Survey (once during 2024).

https://www.surveymonkey.com/r/JNRN6BD Plan for ~6 minutes here.

oo OR...Spanish version of Update Survey: https://www.surveymonkey.com/r/JNP67QJ

o If a teacher did **NOT** complete the Full Teacher Survey anytime in 2023, then complete The Full Teacher Survey. https://www.surveymonkey.com/r/G8P3C8R We ask that an individual teacher complete this only once in 2024. Plan for ~15-20 minutes here.





### **Useful Links**

- CRMD User Manual https://github.com/gabella/VandyQuarkNet/tree/master/manuals
- Vanderbilt QuarkNet "Drupal" group page: http://quarknet.i2u2.org/group/vanderbilt-university-quarknet-center
- Vanderbilt QuarkNet Site, GitHub: https://github.com/gabella/VandyQuarkNet
- Vanderbilt QuarkNet Site, older web pages: http://www.hep.vanderbilt.edu/~gabellwe/qnweb/
- Vanderbilt QuarkNet Workshop 2023 page: https://github.com/gabella/VandyQuarkNet/tree/master/quarknet2023
- QuarkNet Cosmic Ray eLab Teacher page: http://www.i2u2.org/elab/cosmic/teacher/
- QuarkNet CMS eLab page: http://www.i2u2.org/elab/cms/home/project.jsp