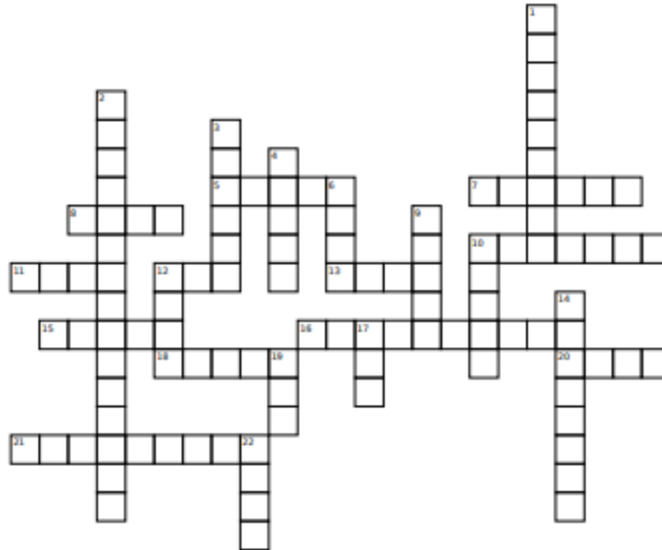


Experiments



Down:

1. dark matter experiment at SURF
2. way-big neutrino detector in Japan
3. short baseline neutrino detector at Fermilab
4. a LEP detector
6. Short Baseline Neutrino Detector
9. Tevatron detector on south side of the ring
10. long baseline neutrino experiment with far detector in Soudan mine
12. a B physics classic
14. electron collisions at KEK
17. Tevatron detector on north side of the ring
19. out in space
22. a LEP detector

Across:

5. big detector at LHC on Swiss side
7. a LEP detector
8. fictional detector used in Data Camp before it was Data Camp
10. sat in front of MINOS
11. long baseline neutrino experiment with far detector in Ash River
12. big detector at LHC on French side
13. the big new neutrino experiment
15. not-as-big detector at LHC that specializes in quark-gluon plasma
16. short baseline neutrino detector at Fermilab
18. Faster than light!? Nah.
20. not-as-big detector at LHC that does B physics
21. measures muon wobble even though they do not wobble