Links for CAB Communications Presentation – May 27, 2021

Slide 2 – Fermilab welcomes first baby bison of the year https://news.fnal.gov/2021/04/fermilab-welcomes-first-baby-bison-of-the-year-2021/

Slide 3 – First results from Fermilab's Muon g-2 experiment strengthen evidence of new physics

https://news.fnal.gov/2021/04/first-results-from-fermilabs-muon-g-2-experiment-strengthen-evidence-of-new-physics/

Slide 5 – Rock transportation system is ready for excavation of DUNE caverns https://news.fnal.gov/2021/05/rock-transportation-system-is-ready-for-excavation-of-dune-caverns/

Construction crews start lowering equipment a mile underground for excavation for DUNE

https://news.fnal.gov/2021/05/construction-crews-start-lowering-equipment-a-mile-underground-for-excavation-for-dune/

Slide 6 – Dark Energy Survey releases most precise look at the universe's evolution https://news.fnal.gov/2021/05/dark-energy-survey-releases-most-precise-look-at-the-universes-evolution/

Slide 7 – New PIP- II website https://pip2.fnal.gov/

Slide 8 – UK to play vital role in creating the world's most powerful neutrino beam https://news.fnal.gov/2021/05/uk-to-play-vital-role-in-creating-the-worlds-most-powerful-neutrino-beam/

Slide 9 – Symmetry stories

- https://www.symmetrymagazine.org/article/the-mystery-of-the-muonsmagnetism
- o https://www.symmetrymagazine.org/article/the-next-supercollider
- o https://www.symmetrymagazine.org/article/from-the-atmosphere-to-the-underground
- https://www.symmetrymagazine.org/article/where-science-meets-the-sacred
- https://www.symmetrymagazine.org/article/dark-matters-signature-could-bewritten-in-stone
- o https://www.symmetrymagazine.org/article/on-the-marvels-of-physics
- https://www.symmetrymagazine.org/article/seeing-through-walls-and-breakingdown-barriers
- o https://www.symmetrymagazine.org/article/which-neutrino-is-the-heaviest
- o https://www.symmetrymagazine.org/article/exhibit-explores-layers-of-snolab

o https://www.symmetrymagazine

Slide 10 – The lateston Fermilab YouTube

- What does the Muon g-2 experiment tell us? https://www.youtube.com/watch?v=eCCGr4BqEIE
- Exploring 7 billion light years of space with the Dark Energy Survey <u>https://www.youtube.com/watch?v=4TkyxLENS5Q&t=6s</u>
- Even Bananas 04: Can we see neutrinos? From Poltergeist to DUNE https://www.youtube.com/watch?v=QpnSmb37t00

Slide 11 – The annual Fermilab Physics Slam

https://events.fnal.gov/arts-lecture-series/events/event/physics-slam-ix-virtual/

Slide 12 – In the News

https://news.fnal.gov/category/in-the-news/

Slide 13 – People

Fermilab names Anju Jain as chief human resources officer

https://news.fnal.gov/2021/03/fermilab-names-anju-jain-as-chief-human-resources-officer/

2 Fermilab scientists receive DOE Early Career Research Awards

https://news.fnal.gov/2021/05/2-fermilab-scientists-receive-doe-early-career-research-awards/