## Fermilab and the UK virtual signing









05/20/21

#### **Argonaut project launches design** effort for super-cold robotics

Fermilab scientists are developing one of the most cold-tolerant robots ever made so they can monitor the interiors of particle detectors.



05/18/21

#### **Exhibit explores layers of SNOLAB**

In Drift: Art and Dark Matter, pieces by four artists-in-residence dig deep into the underground laboratory.



05/13/21

#### Which neutrino is the heaviest?

The question may seem simple, but physicists don't yet know the answer. New measurements aim to change that.



05/11/21

#### Seeing through walls and breaking down barriers

Physicists and archaeologists are teaming up to provide research opportunities for Black and Hispanic undergraduates.



05/04/21

#### On the marvels of physics

Theoretical physicist Clifford Johnson answers Symmetry writer Brianna Barbu's questions about his work in science and outreach, including advising on movies like Avengers: Endgame.



04/27/21

#### Dark matter's signature could be written in stone

A proposed dark-matter detection method would look for tracks of dark matter etched into billion-year-old mineral samples.



04/20/21

#### Where science meets the sacred

Sanford Underground Research Facility is making an effort to build bridges with Native American communities and operate with respect for the sacred land it is built on.



04/13/21

#### From the atmosphere to the underground

Read the travelogue of a xenon atom as it journeys from the air we breathe to a darkmatter detector a mile underground.



## New Fermilab videos on YouTube

#### Featured videos







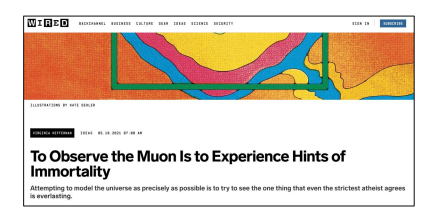


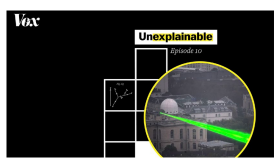
# Award- winning fun at the Physics Slam





### Fermilab in the media

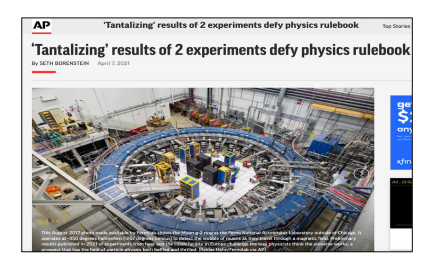




# How a tiny, wobbling particle could unlock mysteries of the universe

The results of a new muon experiment are stirring up particle physics.

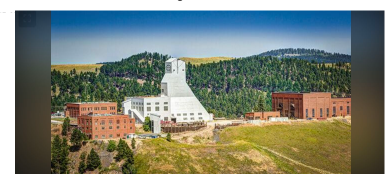
By Byrd Pinkerton and Noam Hassenfeld | May 12, 2021, 9:15am EDT





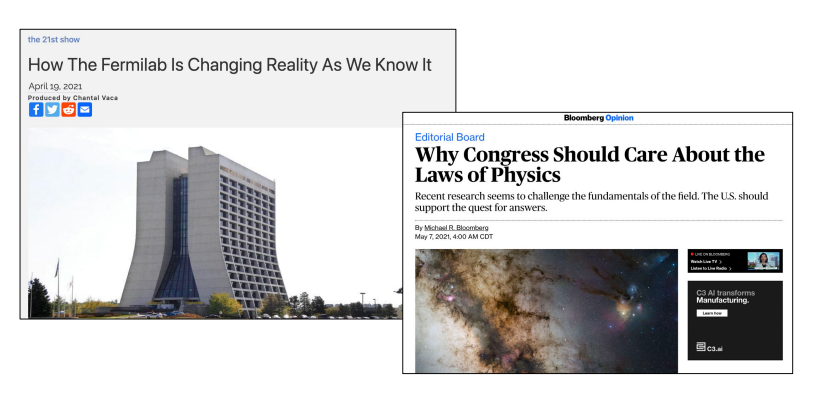
SURF study highlights economic impacts in SD

Activities at the Sanford Lab to have significant benefits for over the next decade





## Fermilab in the media







# Fermilab people







Anju Jain



