How a 'Jelly Doughnut' May Explain Why the Universe Exists

Submitted by Shane D Debolt on November 8, 2017 - 12:00am

Jason Detwiler is an assistant professor of physics at the University of Washington, and he's on the hunt for a natural phenomenon that is insanely rare. It's a specific reaction called neutrinoless double-beta decay -- a term so egg-headed that...

Read more

People Involved: Jason Detwiler

News Category: Faculty and Staff, Research, In the Press

Related Fields: Neutrino Physics