Welcome to the dark side

A new experiment known as DarkSide-50 is searching for elusive particles of dark matter, which is thought to make up nearly a quarter of the universe. Finding it, researchers say, will solidify our understanding of how the universe formed and shed light on its ultimate fate.

IP Accelerator Fund fuels technologies

Enhanced cybersecurity, non-scarring tattoo removal, 3-D photography and a laser-scanning device are projects selected for Princeton University's Intellectual Property Accelerator Fund, which supports discoveries that have significant potential for further development into products or services.

Model explores response to climate change

A Princeton research team has created a model to evaluate how a human response to climate change may alter the agricultural utility of land. The study provides a method for conservation planners trying to anticipate how agriculture will be affected by such adaptations. Read more at our research blog, Princeton Journal Watch.

Italian Master Drawings: Exhibition goes beneath the surface

A new exhibition at the Princeton University Art Museum explores the mental process behind creation through nearly 100 rarely seen highlights by Italian artists. On view from Jan. 25 through May 11, 2014. Read more Princeton research in our annual magazine, Discovery.