NanoDays

2-6 p.m.
Saturday, April 16
Highland Road Park Observatory

The observatory will have this month’s solar viewing session from 2:30-4:30 p.m. through HPO’s Coronado Solar Max II.

Lunar viewing will take place from 4:30 - 6:30 p.m. showing a magnified daytime moon.

Small Science Wields BIG IDEAS
NanoDays 2016

Join LSU for the 7th annual NanoDays at the Highland Road Park Observatory on Saturday, April 16, from 2-6 p.m. The free family-friendly event is open to the public and will feature several hands-on activities for guests of all ages:

- Learn first-hand how a Scanning Probe Microscope helps scientists explore the nanoworld
- See how nanomaterials are used to make stain-free clothes
- Play with liquid crystals and magnets
- Make an Oobleck, a liquid with both liquid and solid properties
- At 4 p.m., get inside the mind of physicist Shane Stadler, a professor in the LSU Department of Physics & Astronomy, who will present “Magnetic Refrigeration: “The New Cool”

SPONSORED BY:

LSU
Department of Physics & Astronomy

Consortium for Innovation in Manufacturing Materials

LSU
Center for Computation & Technology